

simply
practical

FATH[®]

Components



LATCH INDUSTRIAL HARDWARE

HINGE



SEAL



SECURE



CST

HAN

GSK

ACC

COH

SCH

SFH

ASH

SWH

SLA

COL

QTL



INDUSTRIAL HARDWARE

LATCH

HINGE

SEAL

SECURE



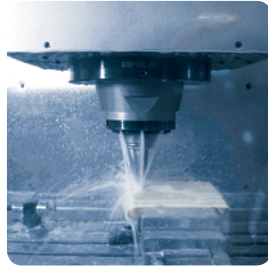
COMPETENCIES, TECHNOLOGIES, EQUIPMENT

Know-How

- In-depth market knowledge
- Product development
- Industrial design
- Tool engineering
- Tool construction
- Manufacturing technologies
- Operational management, processes
- International procurement and production network
- ...etc.

Materials

- Plastics PA, POM, PP, PC, TPE, ABS, PVC, PE etc.
- Additives: glass fibres, glass balls, carbon fibres, antiseptics, diverse colors etc.
- Rubber EPDM, NBR, CR etc.
- Aluminum
- Die-cast aluminum
- Die-cast zinc
- Steel
- Stainless steel
- Brass
- ...etc.

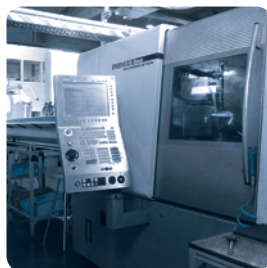


Surfaces

- Anodizing
- Painting
- Powder coating
- Galvanizing, zinc lamellar plating
- Chrome plating
- Nickel plating, zinc nickel plating
- Chromate treatment
- Burnishing
- Dry-film lubrication
- Printing
- Flocking
- Polising
- Brushing
- ...etc.

Manufacturing Technologies

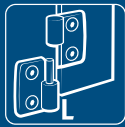
- Plastic injection moulding
- Aluminum die-casting
- Zinc die-casting
- Turning
- Milling
- Drilling
- Cutting
- Punching
- Bending
- Wire bending
- Cold-forming
- Hot-forming
- Deep-drawing
- Erosion
- Thread rolling
- Welding
- Friction welding
- Bonding
- Powder injection molding MIM / PIM
- Extruding
- Extrusion pressing
- ...etc.





TECHNICAL INFORMATION

Symbols



Different versions supplied for left and right side installation



For left and right hand installation



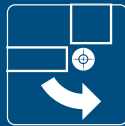
Padlockable



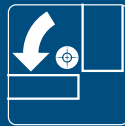
Attention



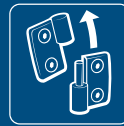
Appropriate for devices accordant to IP65 / NEMA 4



External hinge



Concealed-hinge



Detachable hinge



Stainless steel

Protection Categories according to IEC 60 539

The IP protection category is characterized by 2 digits. Example: IP 54

First Digit	Degree of protection against contact and foreign bodies	Second Digit	Degree of protection against water
1	Protected against solid foreign objects of Ø 50 mm and greater	1	Protected against vertically falling water drops
2	Protected against solid foreign objects of Ø 12.5 mm and greater	2	Protected against vertically falling water drops when the enclosure is tilted up to 15°
3	Protected against solid foreign objects of Ø 2.5 mm and greater	3	Protected against splashing water
4	Protected against solid foreign objects of Ø 1.0 mm and greater	4	Protected against splashing water
5	Dust-protected	5	Protected against water jets
6	Dust-tight	6	Protected against powerful water jets
		7	Protected against the effects of temporary immersion in water

Protection Categories according to National Electric Manufacturers Association (NEMA)

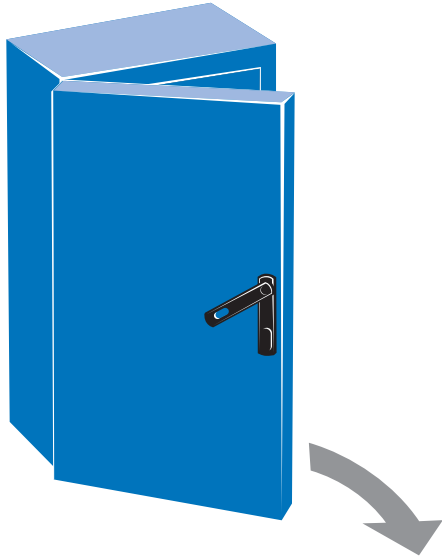
The UL classifications are not directly comparable with IP Protection Categories, since both the test conditions and the test results are different.

UL / NEMA	Description
1	Protected against penetration of foreign bodies
3.3R	Protected against penetration of solid bodies, protected against the ingress of rain, and dust and damage caused by icing
3S	Protected against rain, snow and foreign bodies. External mechanisms remain usable despite being coated in ice.
4.4X	Protected against rain, foreign bodies, splashed water and hosed water, and against damage caused by icing on the exterior of the enclosure
12.12K	Protected against dust deposits, foreign bodies, and non-corrosive dripping liquids
13	Protected against dust deposits, sprayed water, oil, and non-corrosive dripping liquids

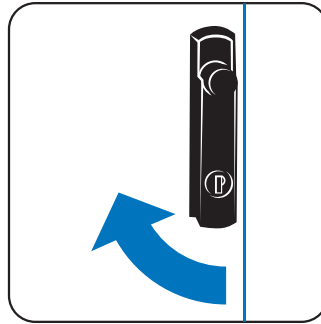
Stainless steel material specifications

Germany		USA	Japan	Unified Numbering System
Werkstoffnummer	DIN	AISI	JIS	UNS
1.4301	X5CrNi18-10	304	SUS 304	S 30400
1.4305	X8CrNiS18-9	303	SUS 303	S 30300
1.4310	X10CrNi18-8	301	SUS 301	S 30100
1.4401	X5CrNiMo17-12-2	316	SUS 316	S 31600
1.4571	X6CrNiMoTi17-12-2	316Ti	SUS 316Ti	S 31635

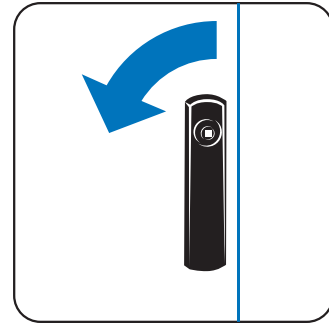
LEFT HAND DOOR, RIGHT HAND DOOR, AND OPENING DIRECTION



LH Door
Hinges are on the left side



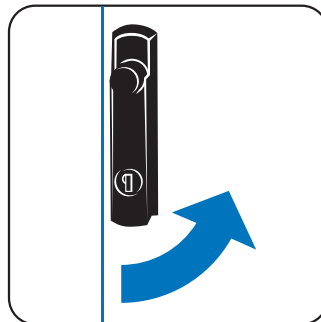
LH Door with swinghandle
Opening direction is clockwise



LH Door with escutcheon
Opening direction is counter-clockwise



RH Door
Hinges are on the right side



RH Door with swinghandle
Opening direction is counter-clockwise

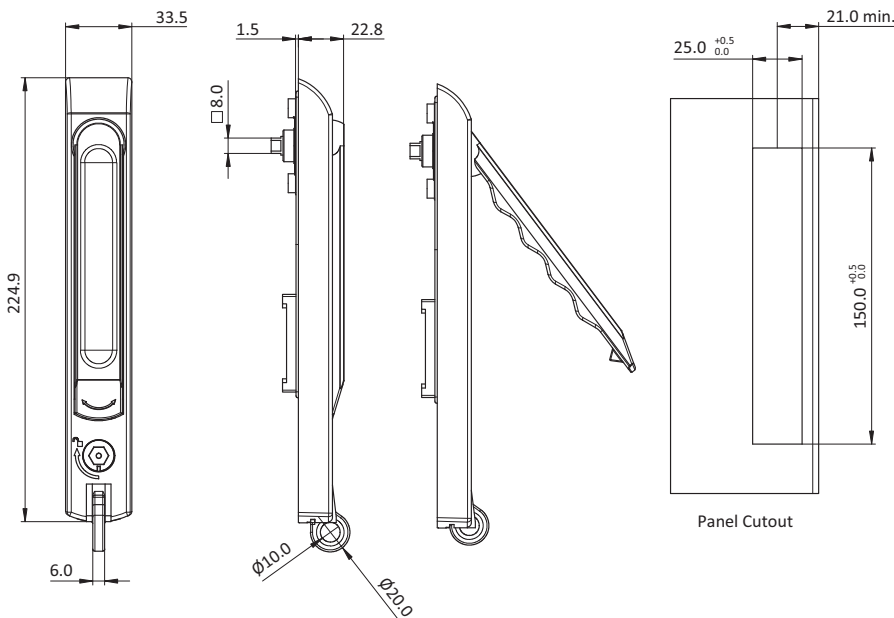


RH Door with escutcheon
Opening direction is clockwise

ErgoSafe Swing Handle

Benefits

- Fits into existing door handle 25mm x 150mm cutout
- Security features of the ErgoSafe include the traditional protection of a Telco style tool lock, the added protection a padlock and a **third** layer of vandal resistant technology unique to the industry (patent pending)
- Certified to Telcordia GR 487 R3-91[179] Torque test, R3-260[165] Salt Fog and IP65
- New Ergonomic Comfort Grip Handle



Material

Escutcheon:
PA 30% glass filled

Handle:
Die cast zinc

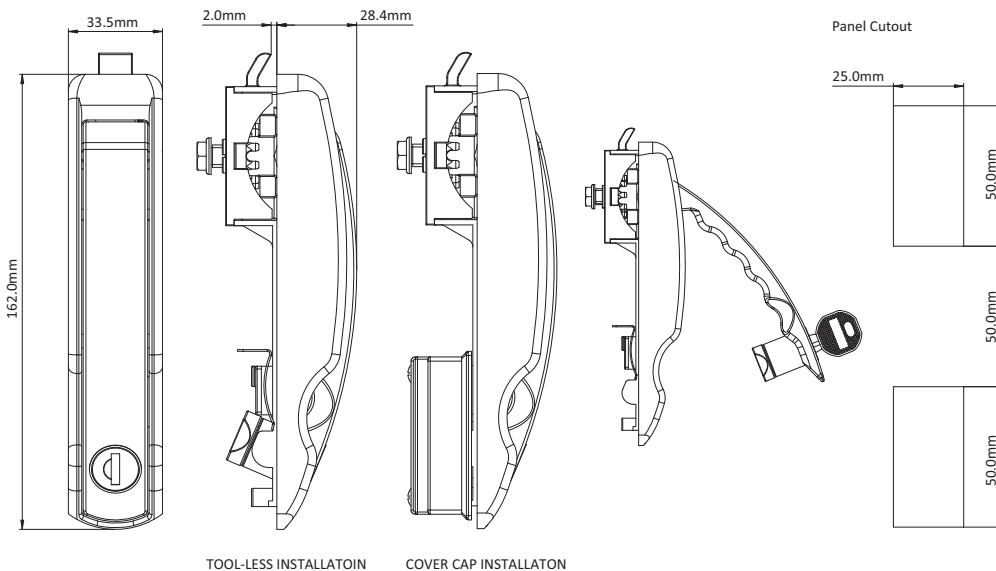
All other components:
316 Stainless Steel

Insert Type:	TELCO 216 C 5/16 Hex with 0.125 Pin	TELCO 216 C 7/16 Hex
Cam control	0813478	0813479
2pt rod control	0813179	0813475
3pt rod control	0813476	0813477

Lever Handle

Benefits

- Fits into existing door handle 25mm x 150mm cutout
- Standard FH333 cylinder lock. Other lock options available upon request
- Vertical lifting action disengages the latch opening and closing the door in a single motion
- One, two or three point cam options available
- Tool-less installation or dust cap mounting option
- New Ergonomic Comfort Grip Handle



Material

- Escutcheon:
PA 30% glass filled
- Handle:
PA 30% glass filled
- Gears:
Die cast zinc
- All other components:
Zinc plated mild steel

Handle Location on Door:

Door Hinged Right Side

Door Hinged Left Side

Tool-Less Installation

0813569

0850112

Dust Cap Installation

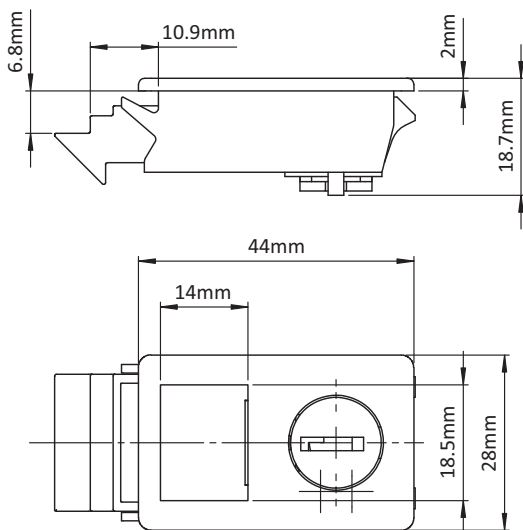
0850111

0850113

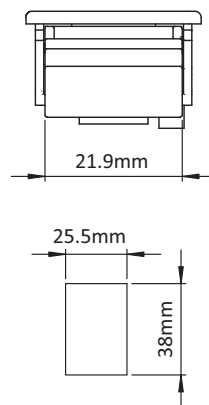
Slide Latch Key Lockable / Snap In

Benefits

- Fits into 25.5mm X 38.0mm cutout
- Standard FH333 cylinder lock
Other lock options available on request
- Snap in installation
- Also available without key locking



Panel Cutout



Material

PA 30% glass filled

Slide Latch

Part #

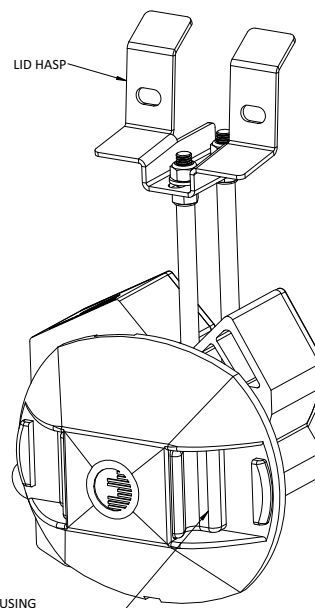
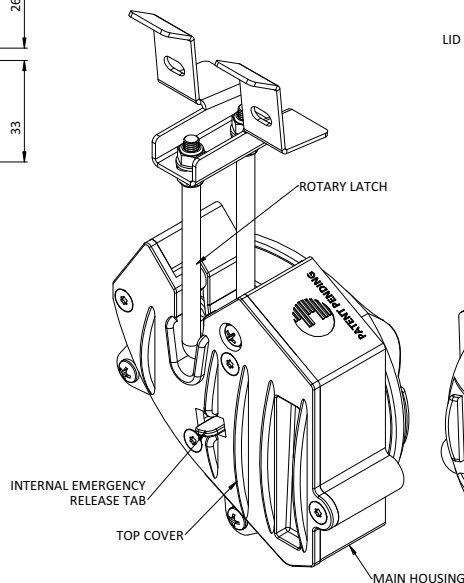
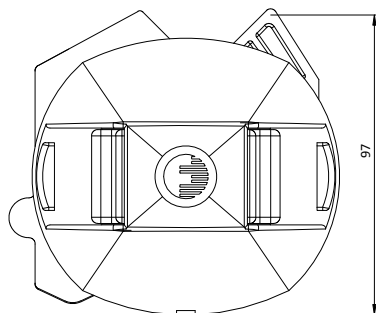
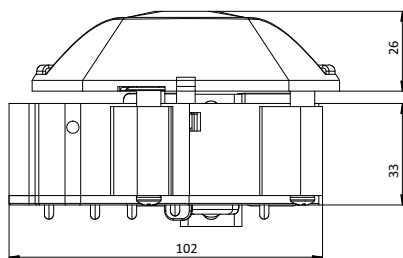
Key Lockable / Snap In

0810094S01

Gravity Latch

Benefits

- Reliably makes garbage bins resistant to animals
- Opens automatically for garbage automated garbage truck hauling
- Remains closed when bin is tossed
- Compatible with a wide range of different bins sizes, styles and manufacturers
- Easy to open Pinch Latch for the home owner



Material

- PA 30% glass filled
- Die cast zinc
- 316 Stainless Steel

All Hardware:
316 Stainless Steel

Universal Gravity Latch

0850166

Lid Hasp is Customized For Each Bin Manufacturer

Environmental Lab Corrosion Test Chamber

**NEW
TESTING
CAPABILITY**

Singleton Corp SCCH 21 Corrosion Test Chamber

Salt fog, CASS, Corrodkote, Humidity

Performs a wide range of accelerated
corrosion tests including

- ASTM B117
- ASTM B368 (CASS)
- ASTM D1735

- ISO 9227
- DIN 50027
- ASTM G85
(A1)(A2)(A3)(A4)



ASTM Certified Technicians
Application and Use Of Salt Fog,
Humidity, Cyclic and Gas Tests



INDUSTRIAL HARDWARE

CHAPTER 1: QUARTER TURN LOCKS



SMALL QUARTER TURN LOCKS	12
SMALL KEYED QUARTER TURN LOCKS	13
QUARTER TURN LOCKS	14-19
PAD LOCK COMPATIBLE QUARTER TURN LOCKS	20
LOW PROFILE QUARTER TURN LOCKS	21
PAD LOCK COMPATIBLE QUARTER TURN LOCKS	22
SPRING STYLE QUARTER TURN LOCKS	22
T-HANDLE QUARTER TURN LOCKS	23
QUARTER TURN LOCKS	24
WINGKNOB QUARTER TURN LOCKS	25
SMALL WINGKNOB QUARTER TURN LOCKS	25
L-SHAPE QUARTER TURN LOCKS	26
QUARTER TURN LOCK	27
VIBRATION RESISTANT QUARTER TURN LOCKS	28-29
PUSH TO CLOSE CATCH	30
QUARTER TURN LOCKS	30
LEVER HANDLE LOCK	31
PAD LOCK COMPATIBLE L-HANDLE QUARTER TURN LOCKS	32
L-HANDLE QUARTER TURN LOCKS	33
PAD LOCK COMPATIBLE L-HANDLE QUARTER TURN LOCKS	34
L-HANDLE QUARTER TURN LOCKS	35
L-HANDLE QUARTER TURN LOCK WITH DEFEATER FUNCTION	36

SMALL QUARTER TURN LOCKS

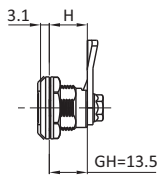
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

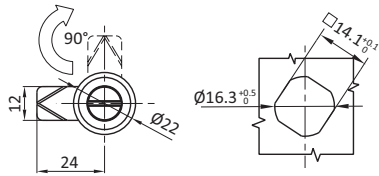
Surface Black powder coated / chrome plated

Specials Right and left
IP65 / NEMA 4

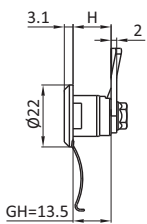
With Nut Mounting



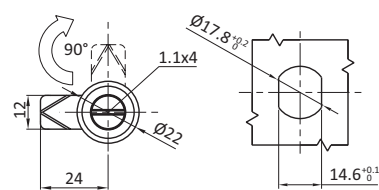
Panel Cutout A



With Spring Fixing Plate



Panel Cutout B



Handle Type



Triangular 6.5mm



Square 6mm



Slot 1.5

Small Quarter Turn Locks	Cylinder style	Cam style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	316 SS
Nut mounting	Square 6.0mm	H = 7.5 mm	0810448	0810447	0810591
		H = 13.5 mm	0810596	0810595	0810597
		H = 19.5 mm	0810608	0810607	0810609
	Triangular 6.5mm	H = 7.5 mm	0810450	0810449	0810592
		H = 13.5 mm	0810599	0810598	0810600
		H = 19.5 mm	0810611	0810610	0810612
	Slot 1.5mm	H = 7.5 mm	0810452	0810451	0810593
		H = 13.5 mm	0810602	0810601	0810603
		H = 19.5 mm	0810614	0810613	0810615
	Handle type	H = 7.5 mm	0810454	0810453	0810594
		H = 13.5 mm	0810605	0810604	0810606
		H = 19.5 mm	0810617	0810616	0810618
Spring mounting	Square 6.0mm	H = 7.5 mm	0810620	0810619	0810621
		H = 13.5 mm	0810632	0810631	0810633
		H = 19.5 mm	0810644	0810643	0810645
	Triangular 6.5mm	H = 7.5 mm	0810623	0810622	0810624
		H = 13.5 mm	0810635	0810634	0810636
		H = 19.5 mm	0810647	0810646	0810648
	Slot 1.5mm	H = 7.5 mm	0810626	0810625	0810627
		H = 13.5 mm	0810638	0810637	0810639
		H = 19.5 mm	0810650	0810649	0810651
	Handle type	H = 7.5 mm	0810629	0810628	0810630
		H = 13.5 mm	0810641	0810640	0810642
		H = 19.5 mm	0810653	0810652	0810654

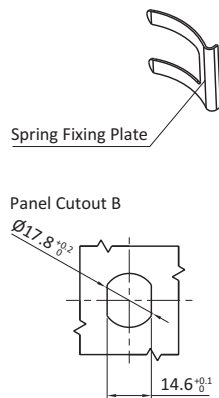
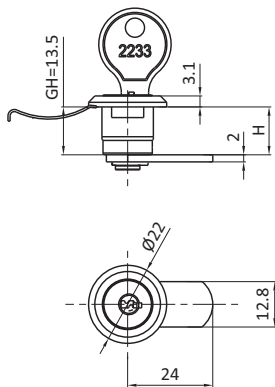
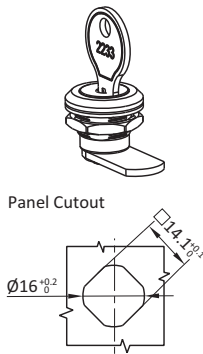
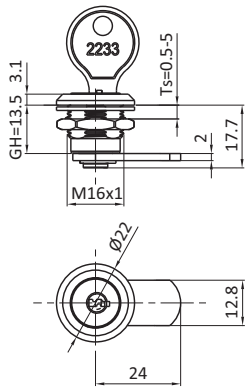
SMALL KEYED QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps.
 Wide range of inserts, cams, and accessories.
 Key code 2233

Material Die-cast zinc

Surface Black powder coated / chrome plated

Specials Key code FH2233



Small Keyed Quarter Turn Locks

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Nut mount	0810524	0810525
Spring mount	0811003	0811004

Accessories see pages 114-119

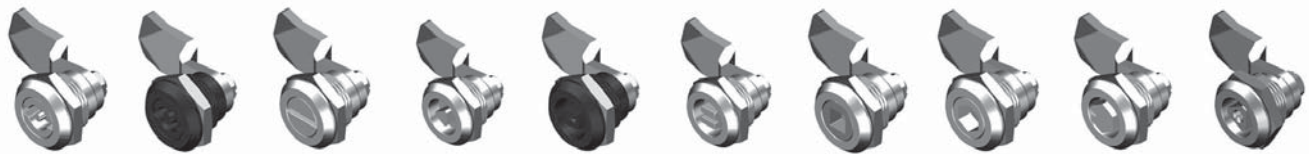
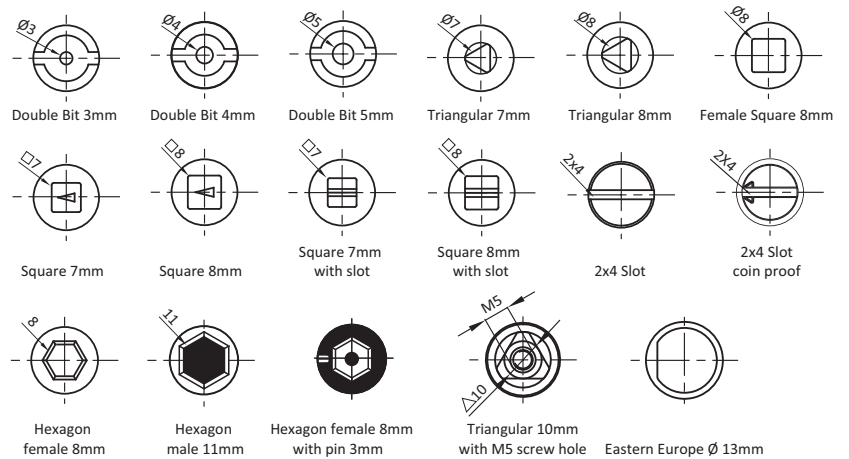
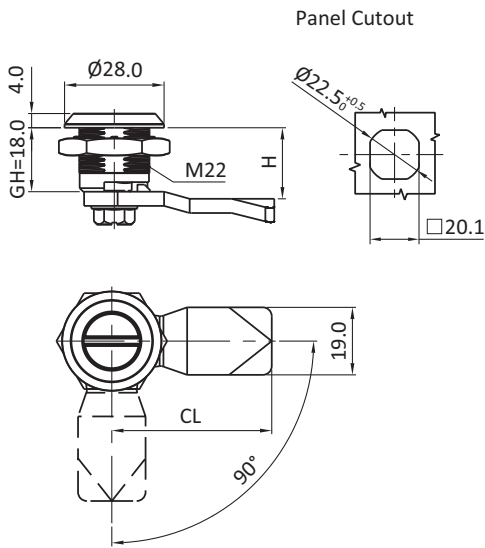
QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps.
 Wide range of inserts, cams, and accessories.

Material Die-cast zinc / 304 stainless steel / PA

Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4



Insert Type	Size [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	PA Housing with Die-cast Zinc Insert	SS 304
Double bit	3.0	0810142	0810124	0810534	0810159
Double bit	4.0	0810143	0810125	0810535	0810160
Double bit	5.0	0810144	0810126	0810536	0810161
2 x 4 slot		0810145	0810127	0810537	0810127E
Coin Proof		0810145S01	0810145S02	0810538	
Triangular	7.0	0810146	0810128	0810539	0810162
Triangular	8.0	0810147	0810129	0810540	0810163
Square	6.0	0810554	0810555	0810541	
Square	7.0	0810148	0810130	0810542	0810164
Square	8.0	0810149	0810131	0810543	0810165
Square with slot	7.0	0810150	0810132	0810544	*
Square with slot	8.0	0810151	0810133	0810545	*
Female square	7.0	0810152	0810134	0810546	*
Female hexagon	8.0	0810153	0810135	0810547	*
Female hexagon	9.0	0810153S01	0810135S01	0810548	*
Female hexagon	10.0	0810560	0810561	0810549	*
Female hexagon with 3 mm pin (Bellcore Standard)	5/16"	0810154	0810136	0810550	*
Male hexagon	11.0	0810155	0810137	0810551	*
Eastern Europe	13.0	0810556	0810557	0810552	*
Triangular with M5 Screw Hole	10.0	0810558	0810559	0810553	*

Compatible cams see pages 197-204
 Accessories see pages 114-119

* Special order

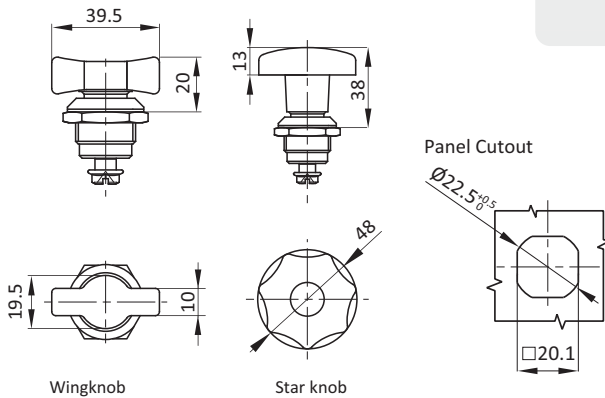
QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc
 Cam: Mild steel

Surface Black powder coated / chrome plated
 Cam: Zinc plated

Specials Right and left
 IP65 / NEMA 4
 Keyed different on request
 FH751 Key code on request



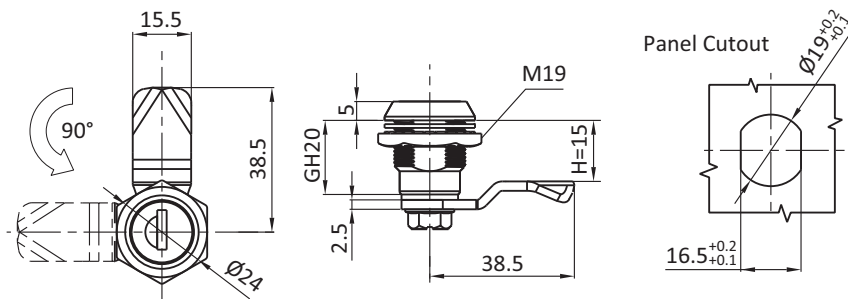
Quarter Turn Locks

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

Wing knob	0810156	0810138
Star knob	0810158	0810140

Compatible cams see pages 197-204
 Accessories see pages 114-119



Quarter Turn Locks

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

Key lock	0810714	0810715
----------	---------	---------

Compatible cams see pages 197-204
 Accessories see pages 114-119
 Keyed different on request
 FH751 key code on request

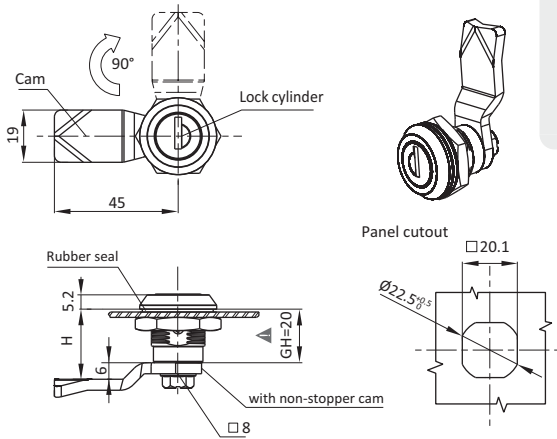
QUARTER TURN LOCK

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4



Quarter Turn Lock

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

Key can be removed in open and closed position	0811013	0811014
Key can not be removed in open position	0811015	0811016

Compatible cams see pages 197-204
 Accessories see pages 114-119

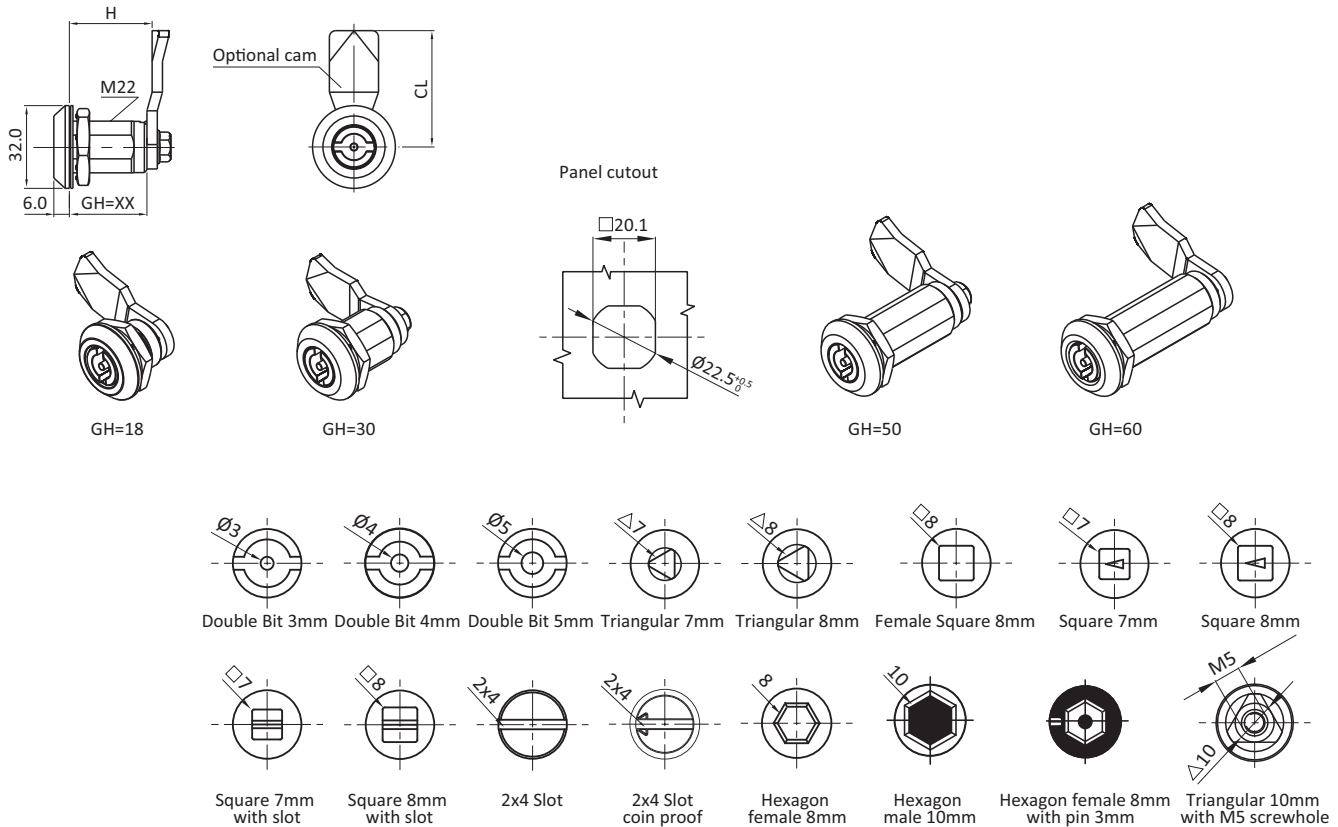
QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps with padlock option.
 Wide range of inserts, cams, and accessories.
 Two and four padlock holes.

Material Die-cast zinc / stainless steel

Surface Black powder coated

Specials Right and left



Quarter Turn Locks	Cylinder type	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	PA Housing and die cast insert	Full 316 SS
Housing GH = 18	Double bit 3mm	0810729	0810730	0810731	0810732
	Double bit 4mm	0810737	0810738	0810739	0810740
	Double bit 5mm	0810745	0810746	0810747	0810748
	Slot 2 x 4	0810753	0810754	0810755	0810756
	Slot 2 x 4 coin proof	0810761	0810762	0810763	0810764
	Triangular 7mm	0810769	0810770	0810771	0810772
	Triangular 8mm	0810777	0810778	0810779	0810780
	Square 7mm	0810785	0810786	0810787	0810788
	Square 8mm	0810793	0810794	0810795	0810796
	Square 7mm with slot	0810801	0810802	0810803	0810804
	Square 8mm with slot	0810809	0810810	0810811	0810812
	Square 8mm female	0810817	0810818	0810819	0810820
	Hexagon 8mm female	0810825	0810826	0810827	0810828
	Hexagon 9mm female	0810833	0810834	0810835	0810836
	Hexagon 8mm female with 3mm pin	0810841	0810842	0810843	0810844
	Hexagon male 11mm	0810849	0810850	0810851	0810852
Triangular 10mm with M5 screw hole	0810857	0810858	0810859	0810860	



Quarter Turn Locks	Cylinder type	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	PA Housing and die cast insert	Full 316 SS
Housing GH = 30	Double bit 3mm	0810733	0810734	0810735	0810736
	Double bit 4mm	0810741	0810742	0810743	0810744
	Double bit 5mm	0810749	0810750	0810751	0810752
	Slot 2 x 4	0810757	0810758	0810759	0810760
	Slot 2 x 4 coin proof	0810765	0810766	0810767	0810768
	Triangular 7mm	0810773	0810774	0810775	0810776
	Triangular 8mm	0810781	0810782	0810783	0810784
	Square 7mm	0810789	0810790	0810791	0810792
	Square 8mm	0810797	0810798	0810799	0810800
	Square 7mm with slot	0810805	0810806	0810807	0810808
	Square 8mm with slot	0810813	0810814	0810815	0810816
	Square 8mm female	0810821	0810822	0810823	0810824
	Hexagon 8mm female	0810829	0810830	0810831	0810832
	Hexagon 9mm female	0810837	0810838	0810839	0810840
	Hexagon 8mm female with 3mm pin	0810845	0810846	0810847	0810848
	Hexagon male 11mm	0810853	0810854	0810855	0810856
	Triangular 10mm with M5 screw hole	0810861	0810862	0810863	0810864
Housing GH = 36	Double bit 3mm	0810865	0810866	0810867	0810868
	Double bit 4mm	0810873	0810874	0810875	0810876
	Double bit 5mm	0810881	0810882	0810883	0810884
	Slot 2 x 4	0810889	0810890	0810891	0810892
	Slot 2 x 4 coin proof	0810897	0810898	0810899	0810900
	Triangular 7mm	0810905	0810906	0810907	0810908
	Triangular 8mm	0810913	0810914	0810915	0810916
	Square 7mm	0810921	0810922	0810923	0810924
	Square 8mm	0810929	0810930	0810931	0810932
	Square 7mm with slot	0810937	0810938	0810939	0810940
	Square 8mm with slot	0810945	0810946	0810947	0810948
	Square 8mm female	0810953	0810954	0810955	0810956
	Hexagon 8mm female	0810961	0810962	0810963	0810964
	Hexagon 9mm female	0810969	0810970	0810971	0810972
	Hexagon 8mm female with 3mm pin	0810977	0810978	0810979	0810980
	Hexagon male 11mm	0810985	0810986	0810987	0810988
	Triangular 10mm with M5 screw hole	0810993	0810994	0810995	0810996
Housing GH = 40	Double bit 3mm	0810869	0810870	0810871	0810872
	Double bit 4mm	0810877	0810878	0810879	0810880
	Double bit 5mm	0810885	0810886	0810887	0810888
	Slot 2 x 4	0810893	0810894	0810895	0810896
	Slot 2 x 4 coin proof	0810901	0810902	0810903	0810904
	Triangular 7mm	0810909	0810910	0810911	0810912
	Triangular 8mm	0810917	0810918	0810919	0810920
	Square 7mm	0810925	0810926	0810927	0810928
	Square 8mm	0810933	0810934	0810935	0810936
	Square 7mm with slot	0810941	0810942	0810943	0810944
	Square 8mm with slot	0810949	0810950	0810951	0810952
	Square 8mm female	0810957	0810958	0810959	0810960
	Hexagon 8mm female	0810965	0810966	0810967	0810968
	Hexagon 9mm female	0810973	0810974	0810975	0810976
	Hexagon 8mm female with 3mm pin	0810981	0810982	0810983	0810984
	Hexagon male 11mm	0810989	0810990	0810991	0810992
	Triangular 10mm with M5 screw hole	0810997	0810998	0810999	08101000

Compatible cams see pages 197-204
 Accessories see pages 114-119

QUARTER TURN LOCKS

Housing	Cylinder Type	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
GH = 50	Double bit 3mm	0850043	0850044
	Double bit 4mm	0850047	0850048
	Double bit 5mm	0850051	0850052
	Slot 2 x 4	0850055	0850056
	Slot 2 x 4 coin proof	0850059	0850060
	Triangular 7mm	0850063	0850064
	Triangular 8mm	0850067	0850068
	Square 7mm	0850071	0850072
	Square 8mm	0850075	0850076
	Square 7mm with slot	0850079	0850080
	Square 8mm with slot	0850083	0850084
	Square 8mm female	0850087	0850088
	Hexagon 8mm female	0850091	0850092
	Hexagon 9mm female	0850095	0850096
	Hexagon 8mm female with 3mm pin	0850099	0850100
	Hexagon male 10mm	0850103	0850104
	Triangular 10mm with M5 screw hole	0850107	0850108
GH = 60	Double bit 3mm	0850045	0850046
	Double bit 4mm	0850049	0850050
	Double bit 5mm	0850053	0850054
	Slot 2 x 4	0850057	0850058
	Slot 2 x 4 coin proof	0850061	0850062
	Triangular 7mm	0850065	0850066
	Triangular 8mm	0850069	0850070
	Square 7mm	0850073	0850074
	Square 8mm	0850077	0850078
	Square 7mm with slot	0850081	0850082
	Square 8mm with slot	0850085	0850086
	Square 8mm female	0850089	0850090
	Hexagon 8mm female	0850093	0850094
	Hexagon 9mm female	0850097	0850098
	Hexagon 8mm female with 3mm pin	0850101	0850102
	Hexagon male 10mm	0850105	0850106
	Triangular 10mm with M5 screw hole	0850109	0850110

Compatible cams see pages 197-204
 Accessories see pages 114-119



PAD LOCK COMPATIBLE QUARTER TURN LOCKS

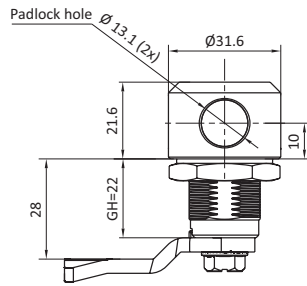
Description For easy and secure latching and locking of doors and flaps with padlock option. Wide range of inserts, cams, and accessories. Two and four padlock holes.

Material Die-cast zinc / stainless steel

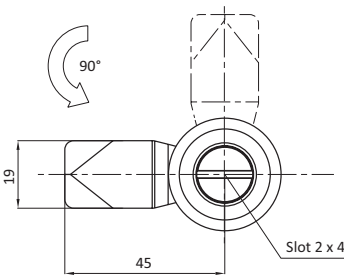
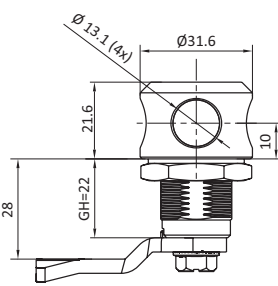
Surface Black powder coated

Specials Right and left

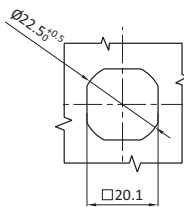
Housing with 2 padlock holes



Housing with 4 padlock holes



Panel Cutout



Pad Lock Compatible Quarter Turn Locks	Insert Type	GH = 18 Die-cast Zinc black powder coated	GH = 22 Die-cast Zinc black powder coated	GH = 22 Full 316 SS
Housing with two padlock holes	Double bit 3mm	0810563	0810571	0810579
	Double bit 4mm	0810564	0810572	0810580
	Double bit 5mm	0810565	0810573	0810581
	Slot 2 X 4	0810566	0810574	0810582
	Triangular 7mm	0810567	0810575	0810583
	Triangular 8mm	0810568	0810576	0810584
	Square 7mm	0810569	0810577	0810585
	Square 8mm	0810570	0810578	0810586
Housing with four padlock holes	Double bit 3mm	0811142	0812142	0812142E
	Double bit 4mm	0811143	0812143	0812143E
	Double bit 5mm	0811144	0812144	0812144E
	Slot 2 X 4	0811145	0812145	0812145E
	Triangular 7mm	0811146	0812146	0812146E
	Triangular 8mm	0811147	0812147	0812147E
	Square 7mm	0811148	0812148	0812148E
	Square 8mm	0811149	0812149	0812149E

Compatible cams see pages 197-204
 Accessories see pages 114-119

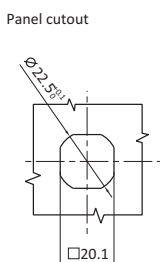
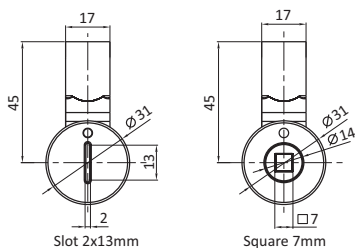
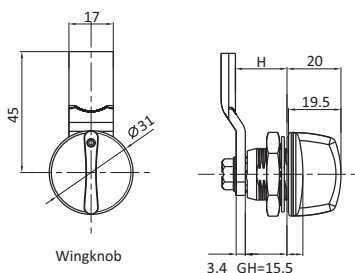
LOW PROFILE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Die-cast zinc
 Cam: Mild steel

Surface Black powder coated / chrome plated
 Cam: Zinc plated

Specials Right and left
 IP65 / NEMA 4



Insert Type	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Short wingnut	0811017	0811020
Long wingnut	0811018	0811021
Slot 2 x 4	0811019	0811022

Compatible cams see pages 197-204
 Accessories see pages 114-119

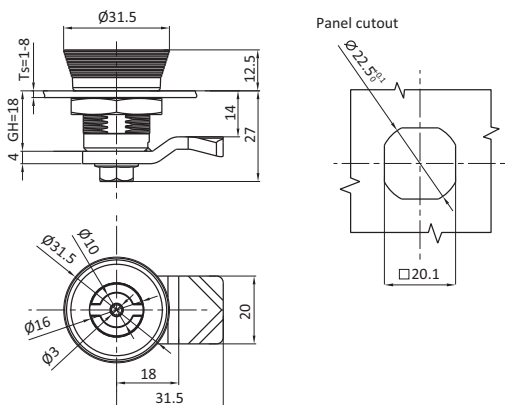
QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams, and accessories.

Material Die-cast zinc
 Cam: Mild steel

Surface Black powder coated / Cup: Turquoise
 Cam: Zinc plated

Specials Right and left



Insert Type	Die-cast Zinc, black powder coated	Die-cast Zinc, cup Turquoise
Double bit 3mm	0811023	0811024

Compatible cams see pages 197-204
 Accessories see pages 114-119



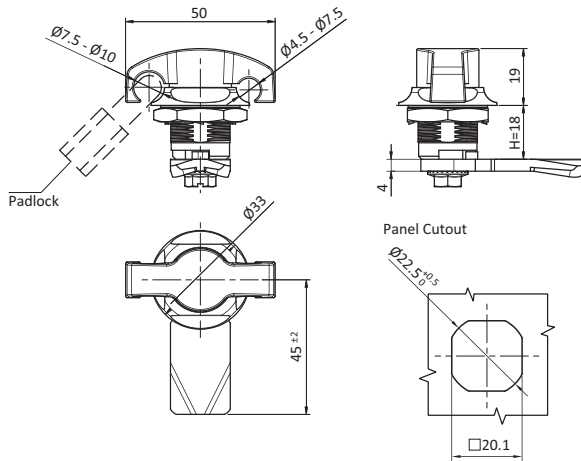
PAD LOCK COMPATIBLE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Die-cast zinc / stainless steel

Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4



Insert Type

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

Stainless steel

Double bit

0810182

0810182C

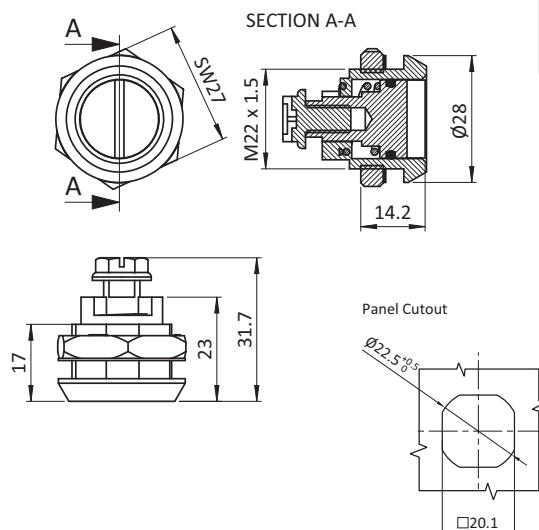
0810182E

Compatible cams see pages 197-204
 Accessories see pages 114-119

SPRING STYLE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material 316 SS



Spring Style Quarter Turn Locks

Stainless Steel

2 x 4 slot

0810127ES01

Compatible cams see pages 197-204
 Accessories see pages 114-119

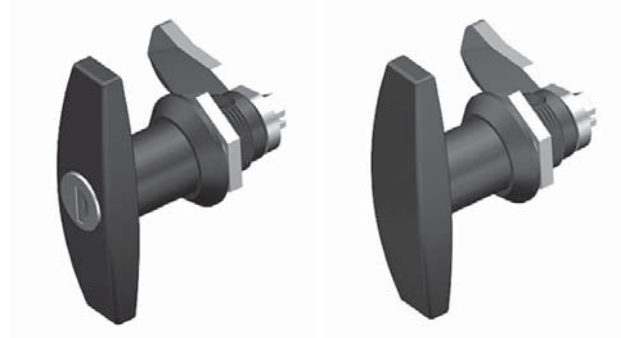
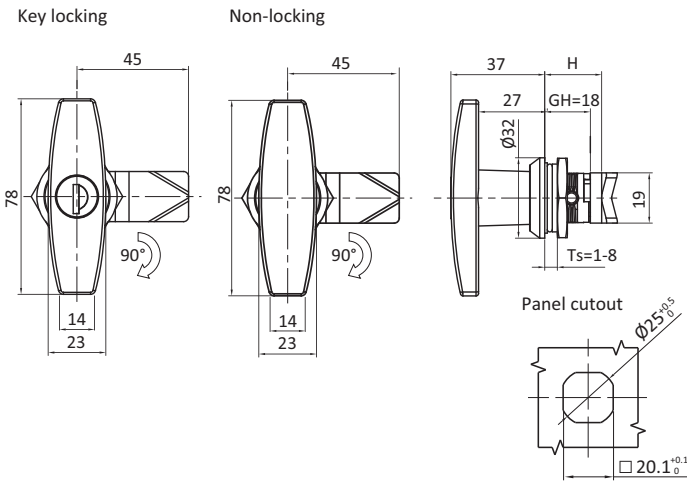
T-HANDLE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc / stainless steel / PA

Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4

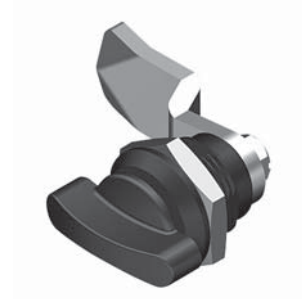
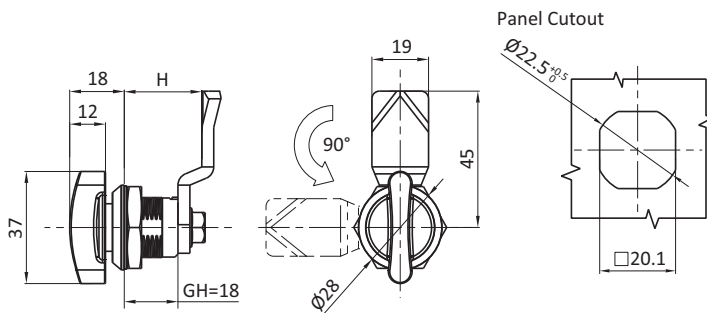


T-Handle Quarter Turn Locks	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	Stainless Steel	PA
Key locking	0810103	0810105	0810105E	0810002
Non-locking	0810104	0810106	0810107	0810001
Phillips Insert	0810103S01			

Compatible cams see pages 197-204
 Accessories see pages 114-119
 Keyed differently on request
 FH751 key code on request

QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.
Material Die-cast zinc/316 SS
Surface Black powder coated / chrome plated
Specials Right and Left
 IP65 / NEMA 4



Quarter Turn Lock Small Wing

Insert Type

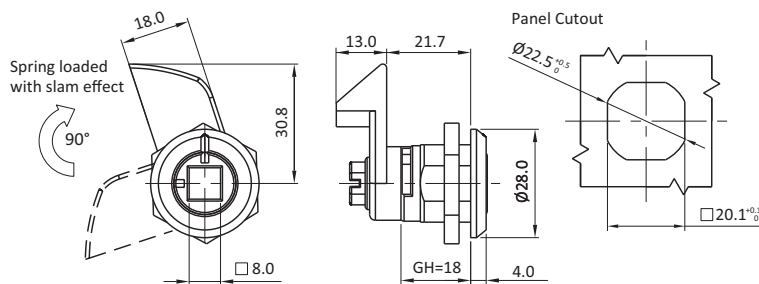
Die-cast Zinc,
black powder coated

Die-cast Zinc,
chrome plated

Small wing

0810725

0810726



Quarter Turn Lock Slam Cam

Insert Type

Version

316 SS

Square female 8mm

Left hand

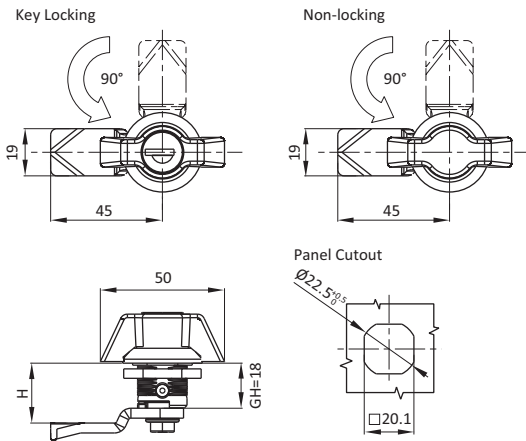
0810727

Right hand

0810728

Compatible cams see pages 197-204
 Accessories see pages 114-119

WINGKNOB QUARTER TURN LOCKS

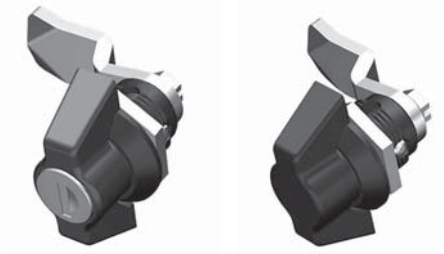


Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc / 316 SS

Surface Black powder coated / chrome plated

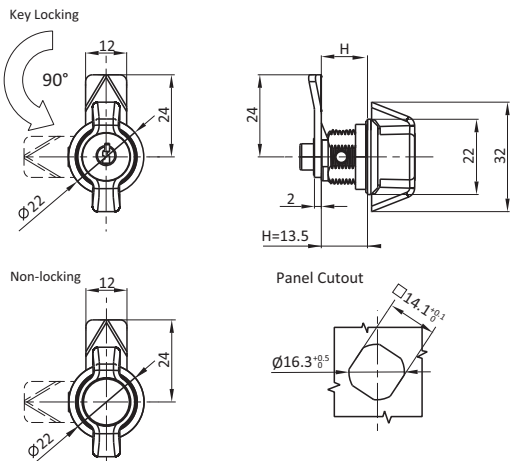
Specials Right and left
 IP65 / NEMA 4
 Keyed different on request



Wingknob Quarter Turn Locks	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	316 SS
FH333 Key locking	0810169	0810167	0810167E
Non-locking	0810168	0810166	0810166E

Compatible cams see pages 197-204
 Accessories see pages 114-119

SMALL WINGKNOB QUARTER TURN LOCKS

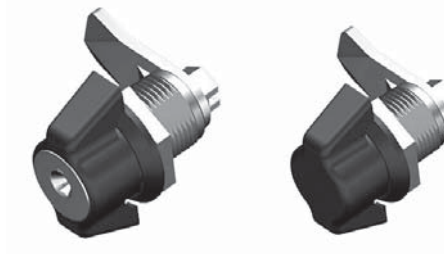


Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

Surface Black powder coated / chrome plated

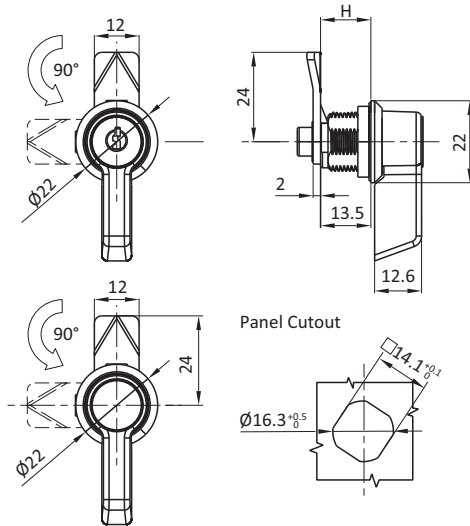
Specials Right and left
 IP65 / NEMA 4



Small Wingknob Quarter Turn Lock	H Dimension [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Non-locking	7.5	0810177S03	0810175S01
	13.5	0810177	0810175
	19.5	0810177S04	0810175S02
Key locking	7.5	0810176S05	0810174S01
	13.5	0810176	0810174
	19.5	0810176S06	0810174S02

Compatible cams see pages 197-204
 Accessories see pages 114-119

L-SHAPE QUARTER TURN LOCKS

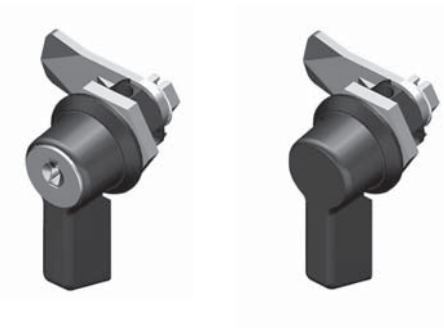


Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

Surface Black powder coated / chrome plated

Specials Key code FH2233
 Keyed different on request
 FH751 key code on request



L-Shape Quarter Turn Lock	H Dimension [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Non-locking	7.5	0810455	0810456
	13.5	0811005	0811009
	19.5	0811006	0811010
Key locking	7.5	0810457	0810458
	13.5	0811007	0811011
	19.5	0811008	0811012

Compatible cams see pages 197-204
 Accessories see pages 114-119

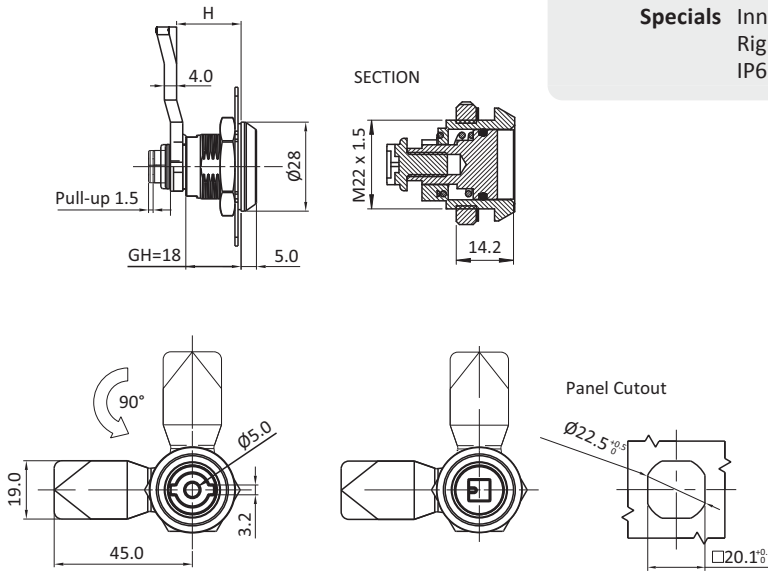
QUARTER TURN LOCK

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

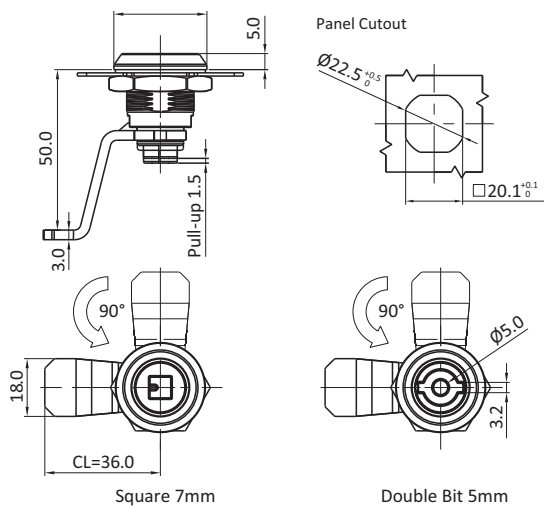
Material Die-cast zinc / 316 SS
 Cam: Mild steel

Surface Black powder coated / chrome plated / RAL 7016 powder coated
 Cam: Zinc plated

Specials Inner spring, O-ring, Pull up 1.5mm
 Right and left
 IP65 / NEMA 4



A	Cylinder Style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	316 SS
	Double bit 5.0mm	0810716	0810717	
	Square 7.0mm	0810718	0810719	
	Slot 2 x 4			0810720



B	Cylinder Style	Cylinder dimensions	Die-cast Zinc, RAL 7016 powder coated
	Double bit 5.0 mm	S01:CL=30,H=16	0810721
		S02:CL=36,H=50	0810722
	Square 7 mm	S01:CL=30,H=16	0810723
		S02:CL=36,H=50	0810724

Compatible cams see pages 197-204
 Accessories see pages 114-119

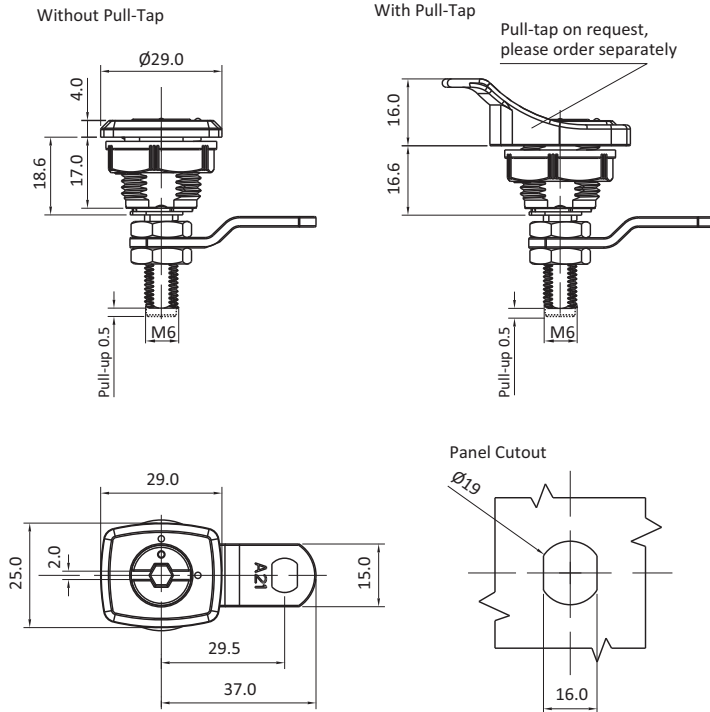
VIBRATION RESISTANT QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Die-cast zinc
 Housing and pull: PA
 Cam: Mild Steel

Surface Black powder coated / chrome plated
 Cam: Zinc plated

Specials Right and left



Shaft Style	Cylinder Style	Grip Range MIN – MAX				Part #
		without Pull Tab		with Pull Tab		
		Cam forward	Cam reversed	Cam forward	Cam reversed	
Long Shaft	Hex female 5mm with slot insert	19-28	29-38	17-26	37-36	0811025
		14-23	34-43	17-21	32-34	0811026
		9-18	39-48	7-16	37-46	0811027
		24-33		22-31		0811028

Compatible cams see pages 197-204
 Accessories see pages 114-119

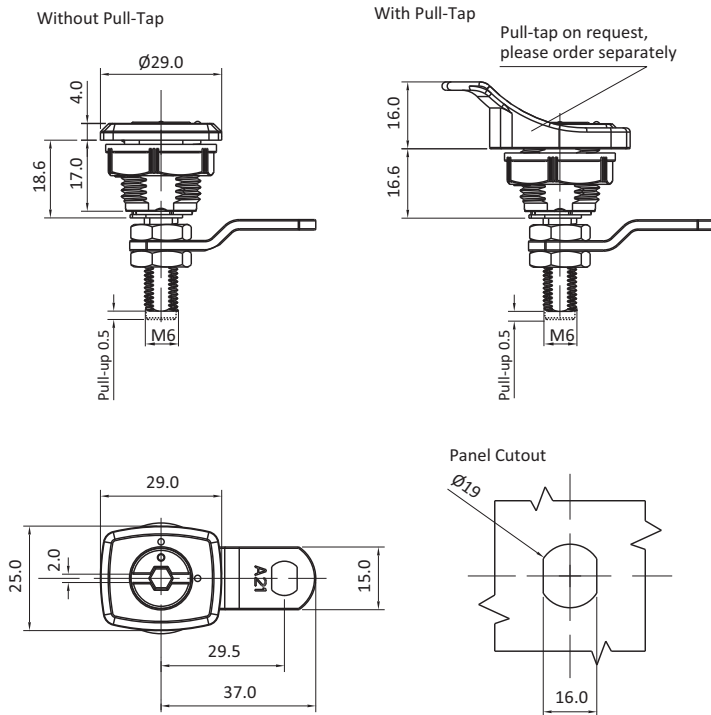
VIBRATION RESISTANT QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Die-cast zinc
 Housing and pull: PA
 Cam: Mild Steel

Surface Black powder coated / chrome plated
 Cam: Zinc plated

Specials Right and left



Grip Range MIN – MAX

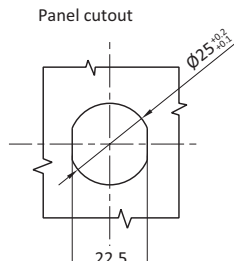
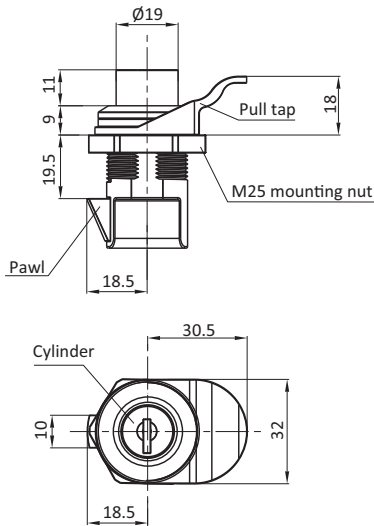
Shaft Style	Cylinder Style	without Pull Tab		with Pull Tab		Part #
		Cam forward	Cam reversed	Cam forward	Cam reversed	
Short Shaft	Hex female 5mm with slot insert	13.6	23.6	11.6	21.6	0811029
		8.6	28.6	6.6	26.6	0811030
		3.6	33.6	1.6	31.6	0811031
		18.6		22-31		0811032

PUSH TO CLOSE CATCH

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Housing and pull: PA

Specials Right and left



Push To Close Quarter Turn Locks

Part #

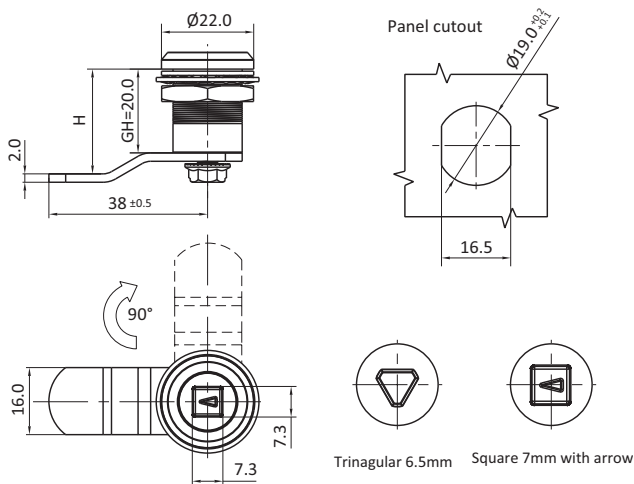
Key locking	0810664
Non-locking	0810665

QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Die-cast zinc

Specials Right and left



Push To Close Quarter Turn Locks

Cylinder Style

GH = 20
 Die-cast Zinc

Non-locking	Square 7mm with arrow	0810666
	Triangular 6.5mm	0810667

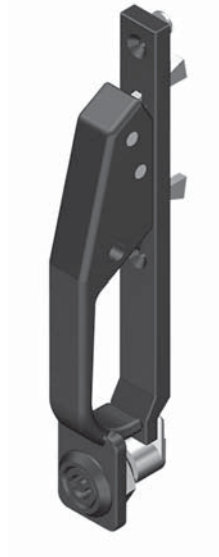
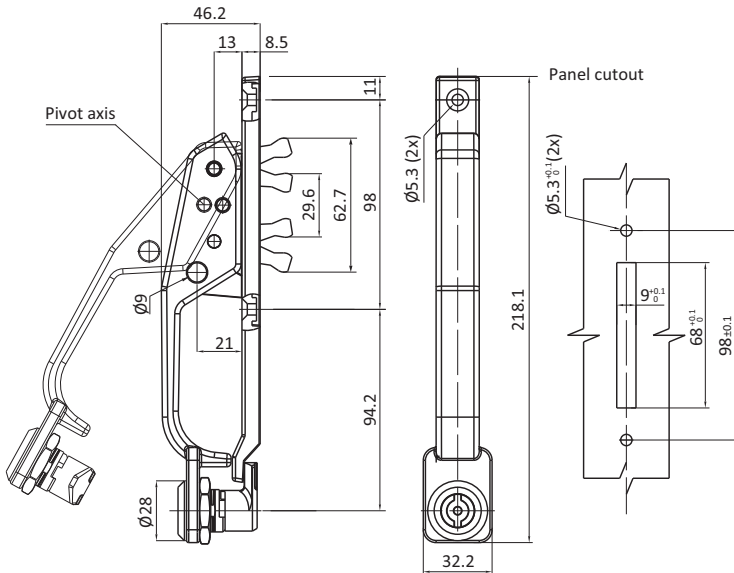
LEVER HANDLE LOCK

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Die-cast zinc

Surface Black Powder Coat / Black E-Coat / RAL 7012 Powder Coat

Specials Double Bit 4mm Insert



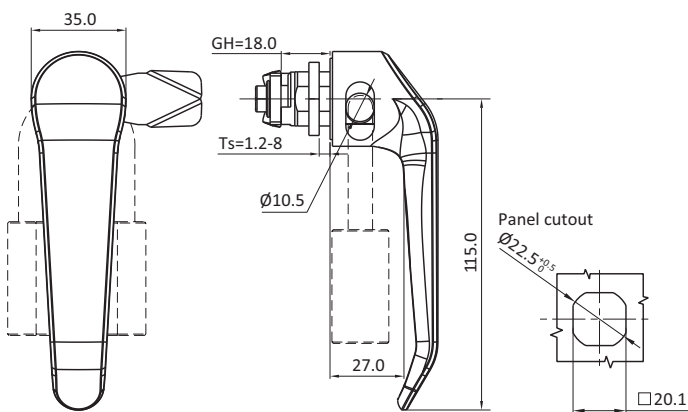
Push To Close Quarter Turn Locks	Die-cast Zinc, black powder coated	Die-cast Zinc, black E-coated	Die-cast Zinc, RAL 7012 powder coated
	0810121	0810122	0811037

LEVER HANDLE LOCK

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material 316 SS

Specials Pad lock compatible



Push To Close Quarter Turn Locks	316 SS
	0811038



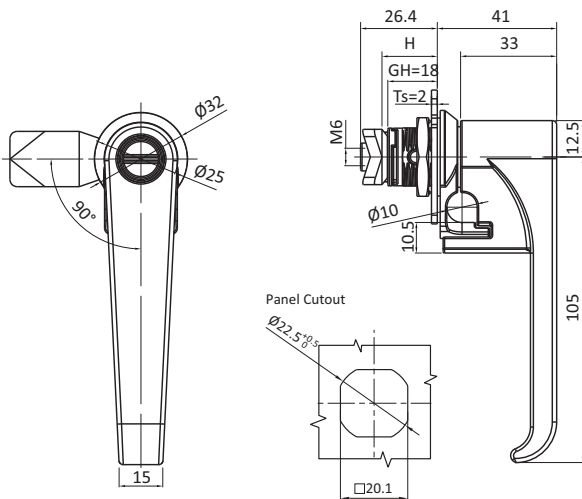
PAD LOCK COMPATIBLE L-HANDLE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4



Pad Lock Compatible L-Handle Quarter Turn Locks

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
2 x 4 coin proof	0811001	0810437
Non-locking	0811002	0810438

Compatible cams see pages 197-204
 Accessories see pages 114-119

L-HANDLE QUARTER TURN LOCKS

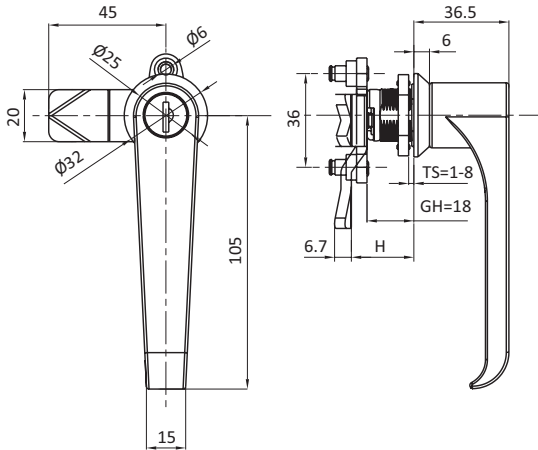
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc / stainless steel

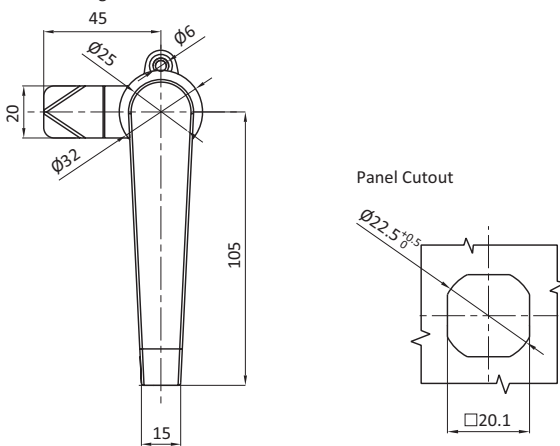
Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4

Key locking



Non-locking



L-Handle Quarter Turn Locks	Weight [g]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	Stainless Steel
FH333 Key locking	215	0810112	0810114	0810114E
Non-locking	215	0810113	0810115	0810116

Compatible cams see pages 197-204
 Accessories see pages 114-119
 Keyed differently on request
 CH751 key code on request

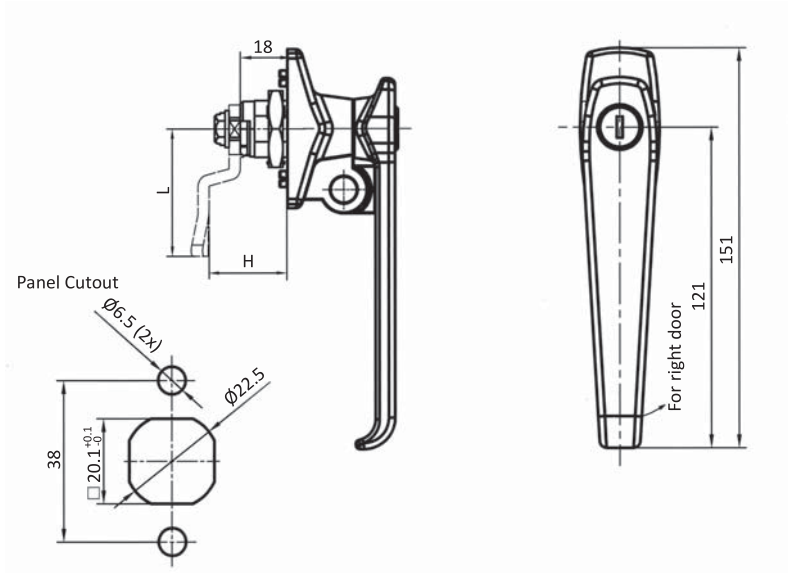


PAD LOCK COMPATIBLE L-HANDLE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of cams, and accessories.

Material Die-cast zinc

Surface Black powder coated / chrome plated



Pad Lock Compatible L-Handle Quarter Turn Locks	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
	Key FH333	0810442
Key FH200	0810443	0810440
Non-locking	0810444	0810441

Compatible cams see pages 197-204
 Accessories see pages 114-119



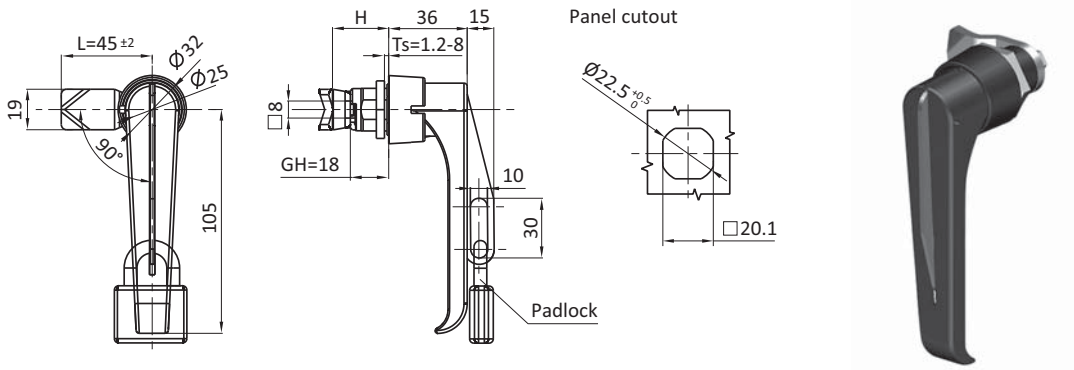
L-HANDLE QUARTER TURN LOCKS

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

Surface Black powder coated / chrome plated

Specials Right and left
 IP65 / NEMA 4



L-Handle Quarter Turn Locks

Die-cast Zinc,
 black powder coated

Die-cast Zinc,
 chrome plated

0810117

0810118

Compatible cams see pages 197-204
 Accessories see pages 114-119



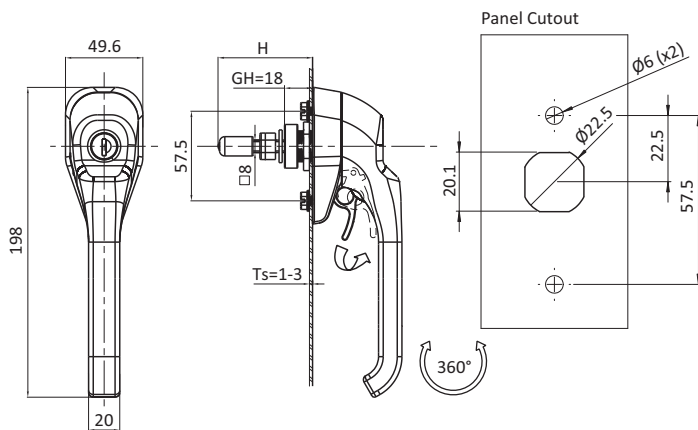
L-HANDLE QUARTER TURN LOCK WITH DEFEATER FUNCTION

Description For easy and secure latching and locking of doors and flaps. Two stage unlocking, turn key and then trigger pull. Wide range of inserts, cams, and accessories.

Material Die-cast zinc, stainless steel

Surface Black powder coated / chrome plated

Specials Right and Left
 Pad lock compatible



L-Handle Quarter Turn Lock with Defeater Function

Die-cast Zinc,
 black powder coated

316 SS

Key locking (Keyed FH333)	0810112S01	0810112S02
Non-locking	0810113S01	
2 x 4 Slot	0810117S01	

Compatible cams see pages 197-204



INDUSTRIAL HARDWARE

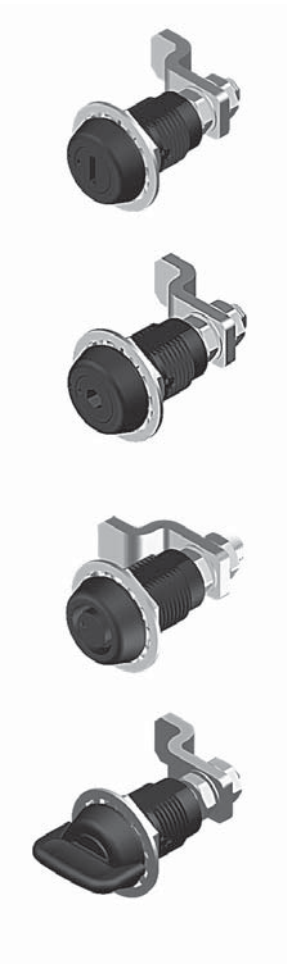
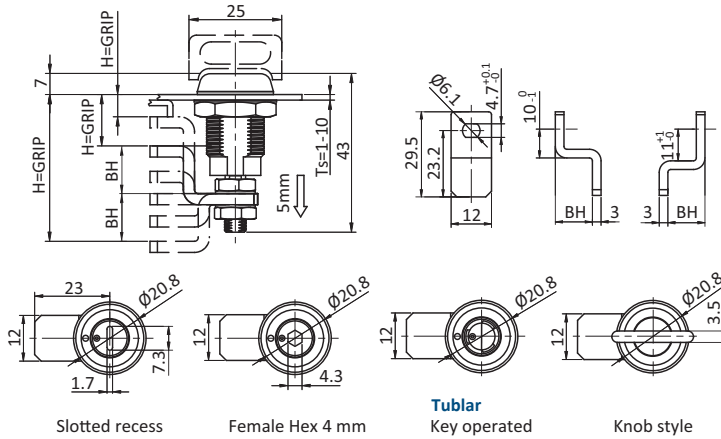
CHAPTER 2: COMPRESSION LATCHES



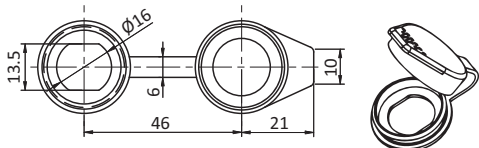
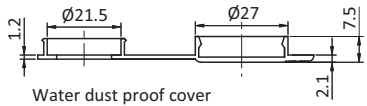
SMALL COMPRESSION LATCHES	38
LARGE COMPRESSION LATCHES	39-42
T-HANDLE COMPRESSION LATCHES - SHORT SHAFT	43
T-HANDLE COMPRESSION LATCHES - LONG SHAFT	43
SQUARE FACE COMPRESSION LATCHES	44-45
HANDLE COMPRESSION LATCHES	46-51
OVER-CENTER DRAW LATCHES	52-55
TRIGGER LATCHES	56-57
WINGKNOB COMPRESSION LATCHES	58

SMALL COMPRESSION LATCHES

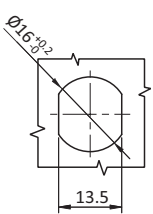
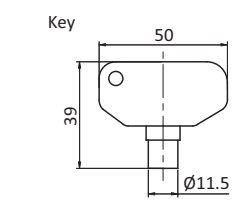
Description For easy, secure, and compressive latching and locking of doors and flaps.
Material Housing and cylinder: Die-cast zinc
 Cam: Mild steel
Surface Housing and cylinder: Black powder coated
 Cam: Zinc plated
Specials Right and left
 IP65 / NEMA 4



Optional Components:



Panel Cutout



Cylinder Style	3.2 - 6.4 mm	6.4 - 9.5 mm	9.5 - 12.7 mm	12.7 - 15.9 mm	15.9 - 19.0 mm	19.0 - 22.2 mm	22.2 - 25.4 mm	25.4 - 28.6 mm
Slotted Recess	0810203	0810204	0810205	0810206	0810207	0810208	0810209	0810210
Female Hex 4mm	0810211	0810212	0810213	0810214	0810215	0810216	0810217	0810218
Knob Style	0810219	0810220	0810221	0810222	0810223	0810224	0810225	0810226
Tubular Key	0810227	0810228	0810229	0810230	0810231	0810232	0810233	0810234

Accessories see pages 114-119

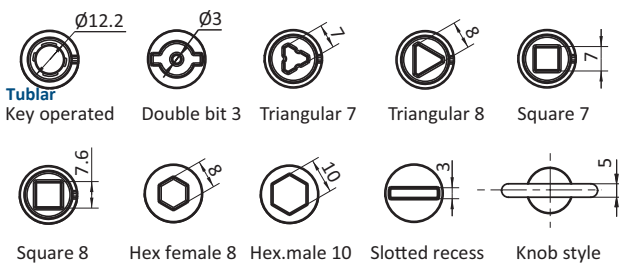
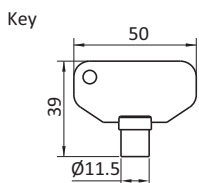
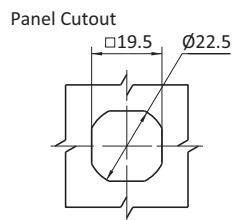
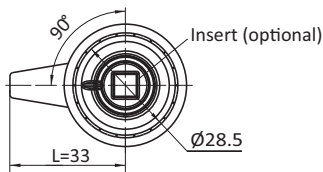
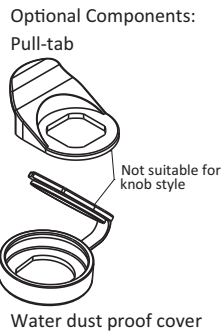
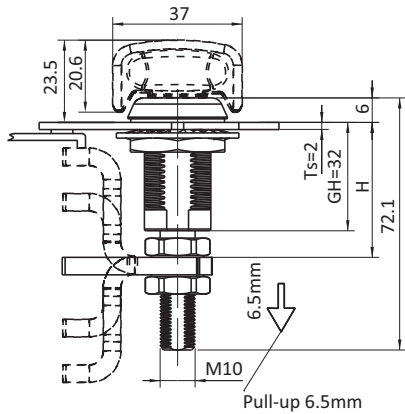
LARGE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam: Mild steel

Surface Housing and cylinder: Black powder coated
 Cam: Zinc plated

Specials Right and left
 IP65 / NEMA 4



Cam Style	Grip Range [mm]	Tublar Key Operated	Double Bit 3mm	Triangular 7mm	Triangular 8mm	Square 7mm	Square 8mm	Slotted Recess	Hex Female 8mm	Hex Male 10mm	Knob Style
Reversed	11.4 - 27.2	0810237	0810240	0810243	0810355	0810358	0811039	0810361	0810364	0810367	0810370
	25.4 - 41.1	0810238	0810241	0810244	0810356	0810359	0811040	0810362	0810365	0810368	0810371
Straight	38.9 - 54.6	0810239	0810242	0810245	0810357	0810360	0811041	0810363	0810366	0810369	0810372
Offset	52.6 - 68.3	0810238	0810241	0810244	0810356	0810359	0811040	0810362	0810365	0810368	0810371
	66.3 - 76.2	0810237	0810240	0810243	0810355	0810358	0811039	0810361	0810364	0810367	0810370

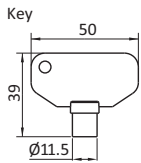
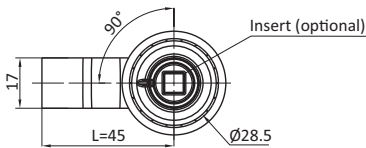
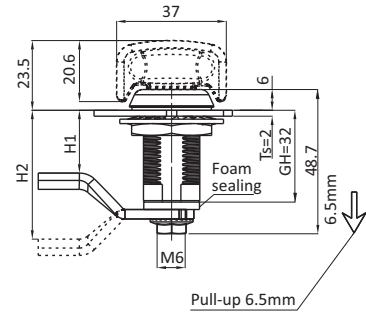
LARGE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam: mild steel

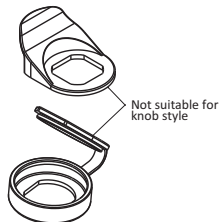
Surface Housing and cylinder: Black powder coated
 Cam: zinc plated

Specials Right and left



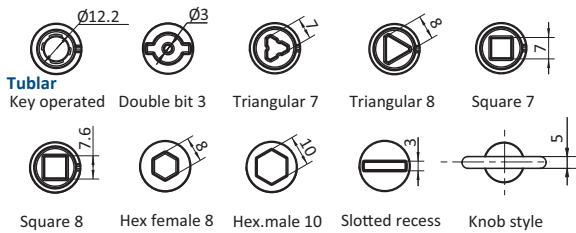
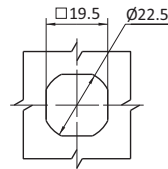
Optional components:

Pull-tab



Water dust proof cover

Panel Cutout



Large Compression Latches

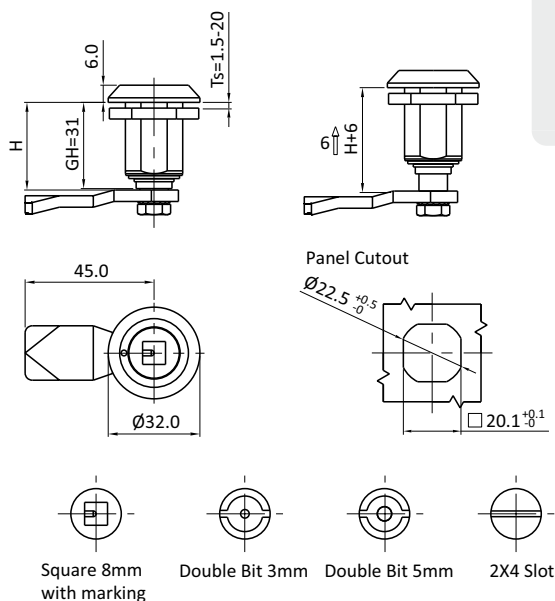
Cylinder Style

Part #

Tubular Key	0810488
Double Bit w. 4mm Pin	0810489
Triangle 7 mm	0810490
Triangle 8 mm	0810491
Square 7 mm	0810492
Square 8 mm	0810493
Slotted Recess	0810494
Female Hex 8 mm	0810495
Male Hex 10 mm	0810496
Knob Style	0810497

Compatible cams see pages 197-204
 Accessories see pages 114-119

LARGE COMPRESSION LATCHES



Description For easy, secure, and compressive latching and locking of doors and flaps.

Material 316 SS

Specials Right and Left
 IP65 / NEMA 4
 Spring and Seal



Large Compression Latches

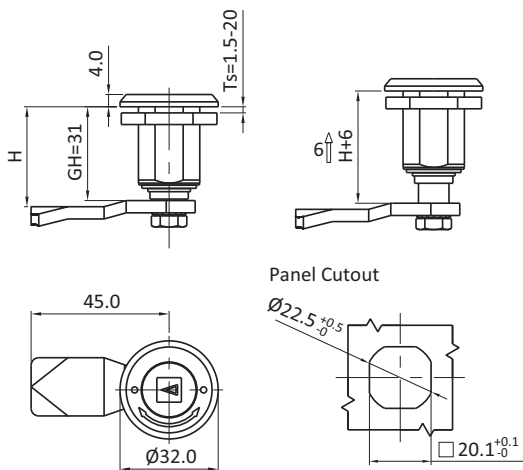
Cylinder Style

Part

Square 8mm	0813126
Slot 2 x 4 mm	0813127
Double bit 3mm	0813128
Double bit 5mm	0813129

Compatible cams see pages 197-204
 Accessories see pages 114-119

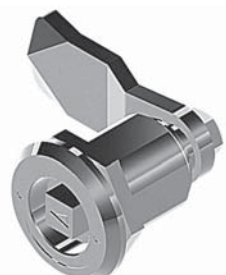
LARGE COMPRESSION LATCHES



Description For easy, secure, and compressive latching and locking of doors and flaps.

Material 316 SS

Specials Right and Left
 IP65 / NEMA 4
 Spring and Seal
 Arrowhead and red-green marking



Large Compression Latches

Cylinder Style

Left

Right

Square 8mm	0813130	0813131
------------	---------	---------

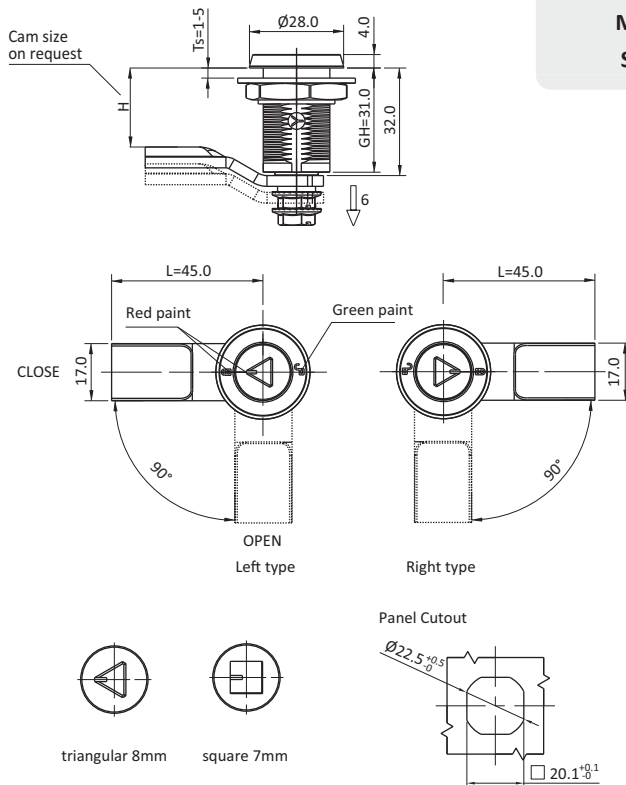
Compatible cams see pages 197-204
 Accessories see pages 114-119

LARGE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material 316 SS

Specials Right and Left

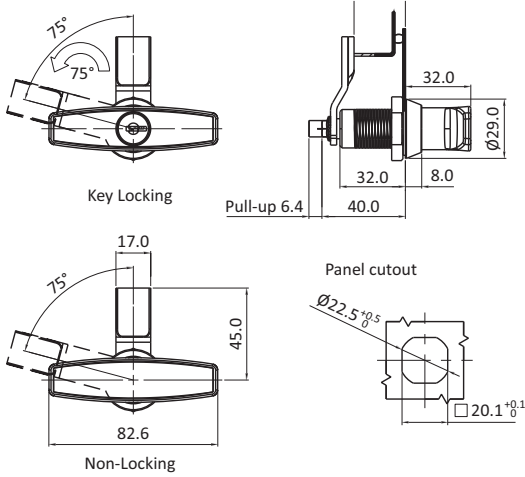


Large Compression Latches	Cylinder Style	Left	Right
	Square 7mm	0813058	0813059
	Triangular 8mm	0813060	0813061

Compatible cams see pages 197-204
 Accessories see pages 114-119

T-HANDLE COMPRESSION LATCHES - SHORT SHAFT

Description For easy, secure, and compressive latching and locking of doors and flaps.
Material Handle and Housing: Die cast zinc
 Shaft: Mild steel
Surface Handle and Housing: Black powder coated
 Shaft: Zinc plated



T-Handle Compression Latches - Short Shaft

FH333 Key locking

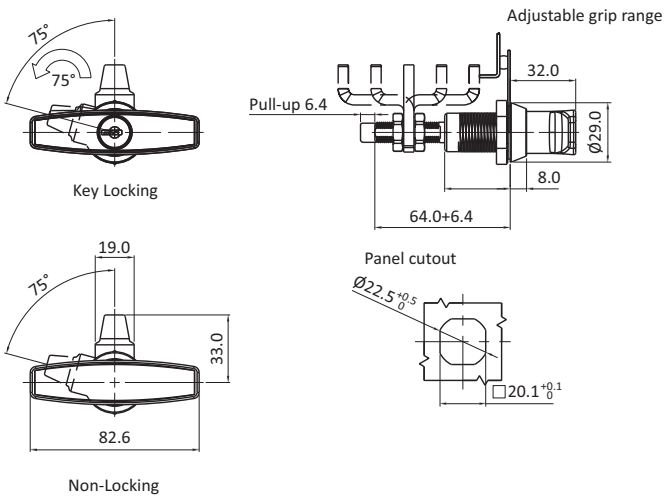
Non-locking

0850142

0850143

T-HANDLE COMPRESSION LATCHES - LONG SHAFT

Description For easy, secure, and compressive latching and locking of doors and flaps.
Material Handle and Housing: Die cast zinc
 Shaft: Mild steel
Surface Handle and Housing: Black powder coated
 Shaft: Zinc plated



T-Handle Compression Latches - Long Shaft

Grip Range

Minimum

Maximum

FH333 Key locking

Non-locking

	11.4	27.2	0850144	0850147
	25.4	41.1	0850145	0850148
	38.9	54.6	0850146	0850149
	52.6	68.3	0850145	0850148
	66.3	76.2	0850144	0850147

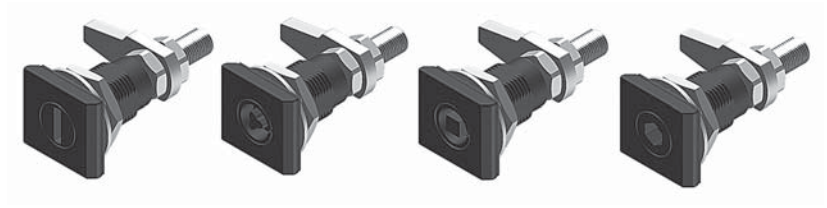
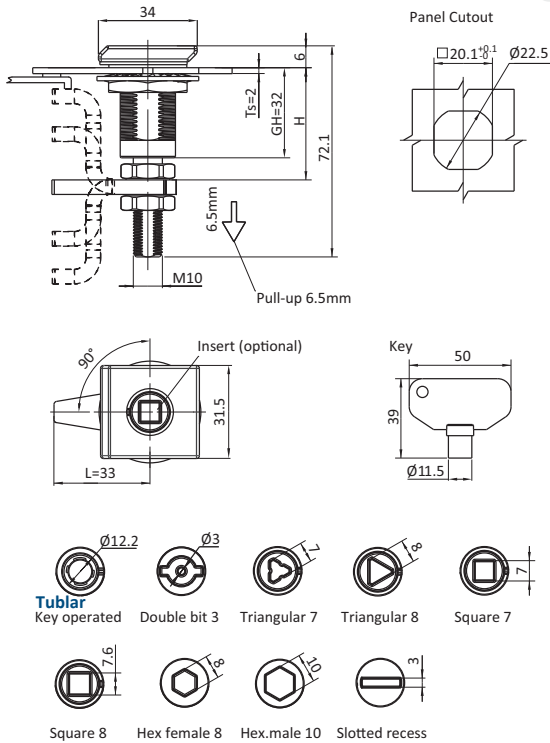
SQUARE FACE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam: Mild steel

Surface Housing and cylinder: Black powder coated
 Cam: Zinc plated

Specials Right and left
 IP65 / NEMA 4



Shaft Style	Cam Style	Grip Range [mm]	Tublar Key Operated	Double Bit 3mm	Triangular 7mm	Triangular 8mm	Square 7mm	Square 8mm	Slotted Recess	Hex Female 8mm	Hex Male 10mm	
Long Shaft	Reversed	11.4 - 27.2	0813072	0813073	0813074	0813075	0813076	0813077	0813078	0813079	0813080	
		25.4 - 41.1	0813081	0813082	0813083	0813084	0813085	0813086	0813087	0813088	0813089	
	Offset	Straight	38.9 - 54.6	0813090	0813091	0813092	0813093	0813094	0813095	0813096	0813097	0813098
		66.3 - 76.2	0813072	0813073	0813074	0813075	0813076	0813077	0813078	0813079	0813080	

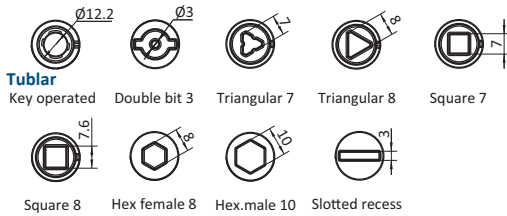
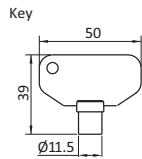
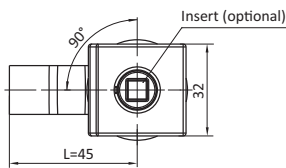
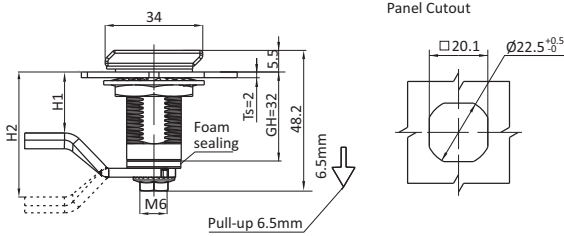
SQUARE FACE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam and shaft: Mild steel

Surface Housing and cylinder: Black powder coated
 Cam and shaft: Zinc plated

Specials Right and left
 IP65 / NEMA 4



Shaft Style	Cylinder Style	Part #
Fixed H Dimension	Tublar Key operated	0813117
	Double bit 3mm	0813118
	Triangular bit 7mm	0813119
	Triangular bit 8mm	0813120
	Square 7mm	0813121
	Square 8mm	0813122
	Slotted recess	0813123
	Hex female 8mm	0813124
	Hex female 10mm	0813125

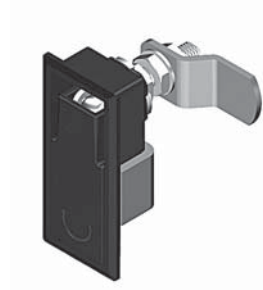
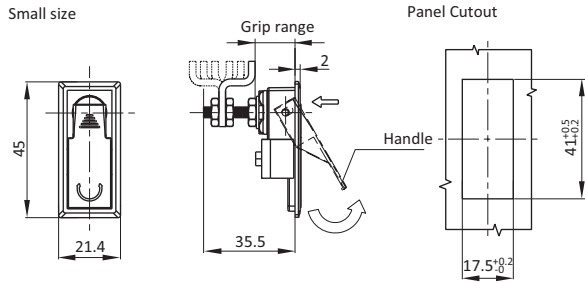
Compatible cams see pages 197-204

HANDLE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam: Mild steel

Surface Housing and cylinder: Black powder coated / chrome plated
 Cam: Zinc plated



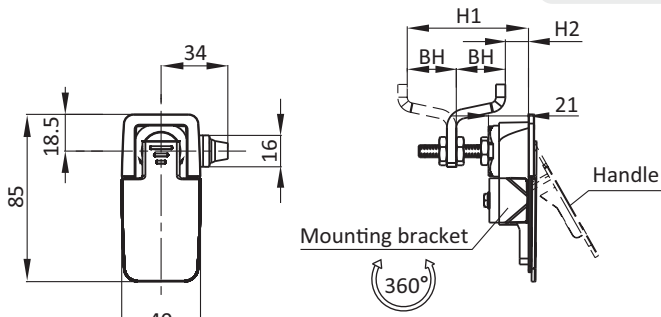
Cylinder Style	Cam forward Min - Max [mm]	Cam reversed Min - Max [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Non-Locking	4.5 - 10.5	34.5 - 40.5	0813318	0813319
	16 - 26	46 - 56	0813320	0813321
	26 - 36	36 - 46	0813322	0813323

HANDLE COMPRESSION LATCHES

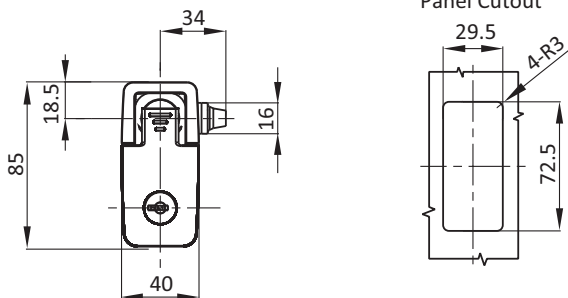
Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam: Mild steel

Surface Housing and cylinder: Black powder coated / chrome plated
 Cam: Zinc plated

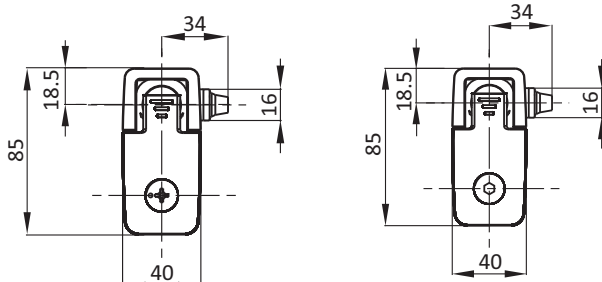


Non-locking



Key locking

Panel Cutout



Phillips
 Tool locking

Hexagon female 4.5



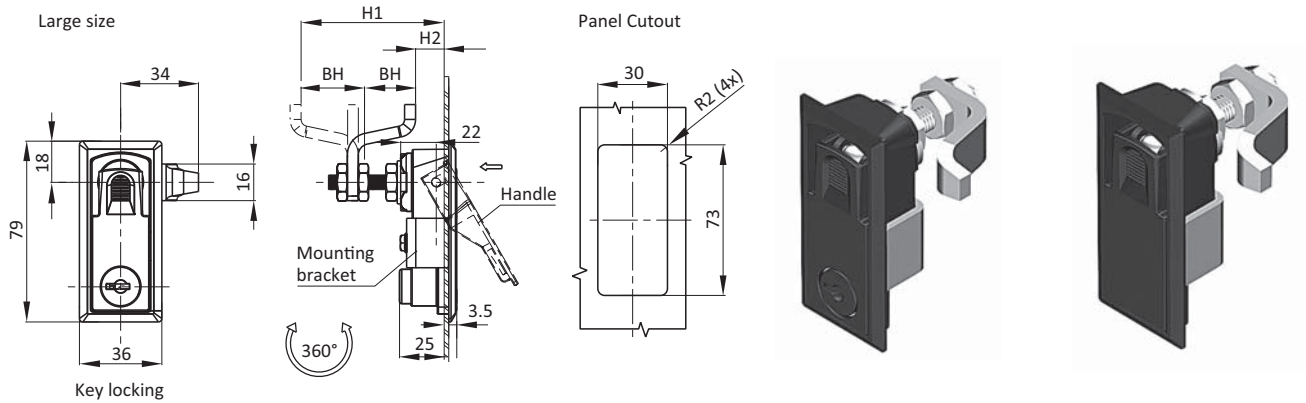
Cylinder Style	Cam forward Min - Max [mm]	Cam reversed Min - Max [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Non-Locking	6 - 16	56 - 66	0810039	0810048
	16 - 26	46 - 56	0810040	0810010
	26 - 36	36 - 46	0810041	0810011
Key locking FH751	6 - 16	56 - 66	0810042	0810012
	16 - 26	46 - 56	0810043	0810049
	26 - 36	36 - 46	0810044	0810050
Phillips locking	6 - 16	56 - 66	0810045	0810051
	16 - 26	46 - 56	0810046	0810052
	26 - 36	36 - 46	0810047	0810053
Hexagon female 4.5	6 - 16	56 - 66	0811044	0811047
	16 - 26	46 - 56	0811045	0811048
	26 - 36	36 - 46	0811046	0811049

HANDLE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and cylinder: Die-cast zinc
 Cam: Mild steel

Surface Housing and cylinder: Black powder coated / chrome plated
 Cam: Zinc plated



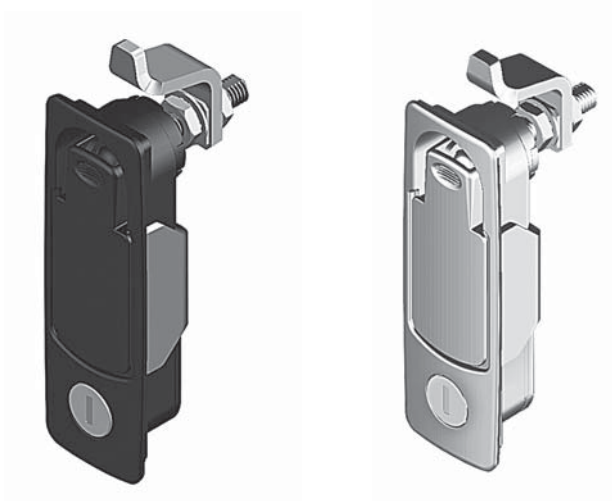
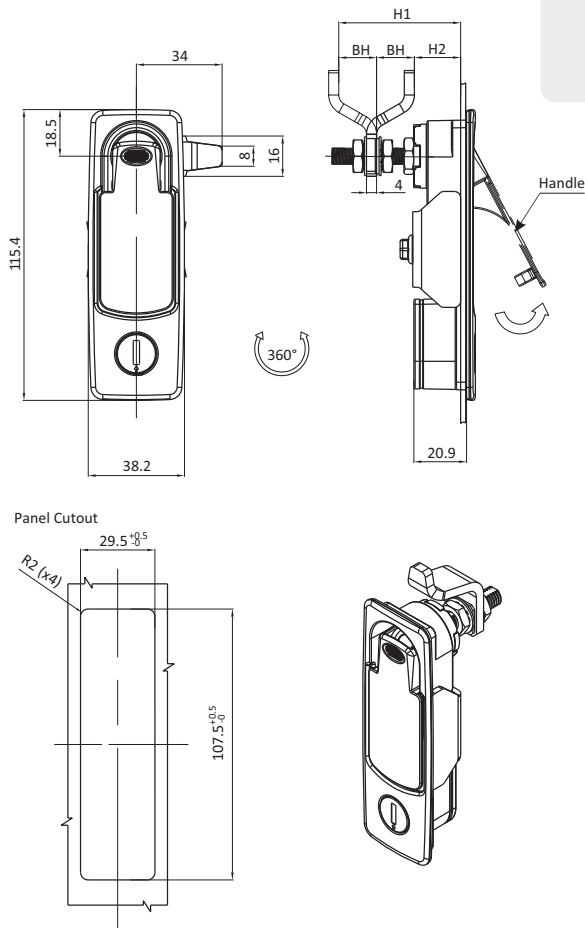
Cylinder Style	Cam forward Min - Max [mm]	Cam reversed Min - Max [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Non-Locking	6 - 16	56 - 66	0811050	0811051
	16 - 26	46 - 56	0811052	0811053
	26 - 36	36 - 46	0811054	0811055
Key locking FH751	6 - 16	56 - 66	0811056	0811057
	16 - 26	46 - 56	0811058	0811059
	26 - 36	36 - 46	0811060	0811061
Tool locking	6 - 16	56 - 66	0811062	0811063
	16 - 26	46 - 56	0811064	0811065
	26 - 36	36 - 46	0811066	0811067

HANDLE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing, handle, and trigger: Die-cast zinc
 Cam: Mild steel

Surface Housing, handle, and trigger:
 Black powder coated / chrome plated
 Cam: Zinc plated



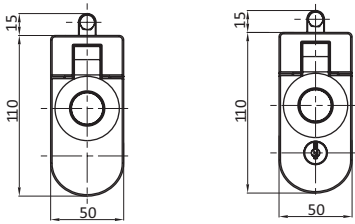
Cylinder Style	Cam forward Min - Max [mm]	Cam reversed Min - Max [mm]	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
FH1245 Key locking	6 - 16	56 - 66	0811068	0811071
	1 - 11	15 - 30	0811069	0811072
	1 - 11	15 - 30	0811070	0811073

HANDLE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps. Panel thickness must be 1 - 11 mm.

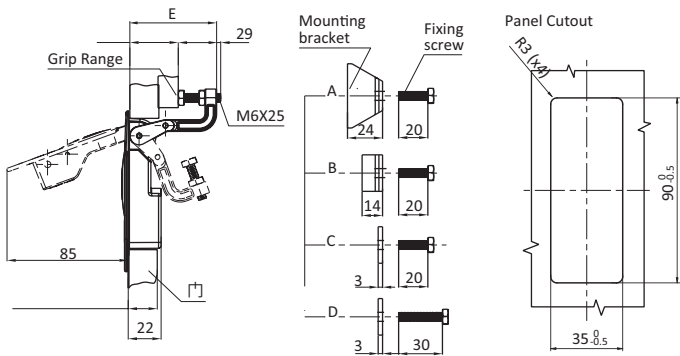
Material Housing, handle, and trigger: Die-cast zinc
 Bolt: Mild steel

Surface Housing, handle, and trigger: Black powder coated
 Bolt: Zinc plated

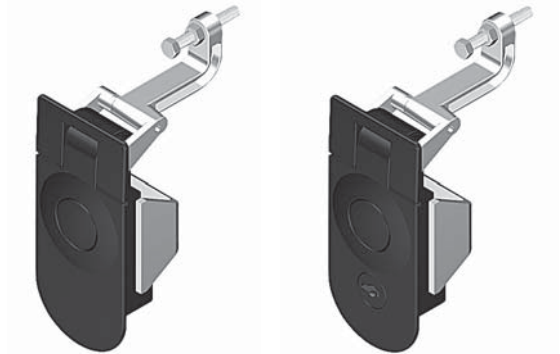


Non-locking

Key Locking



Max. panel Ts see table



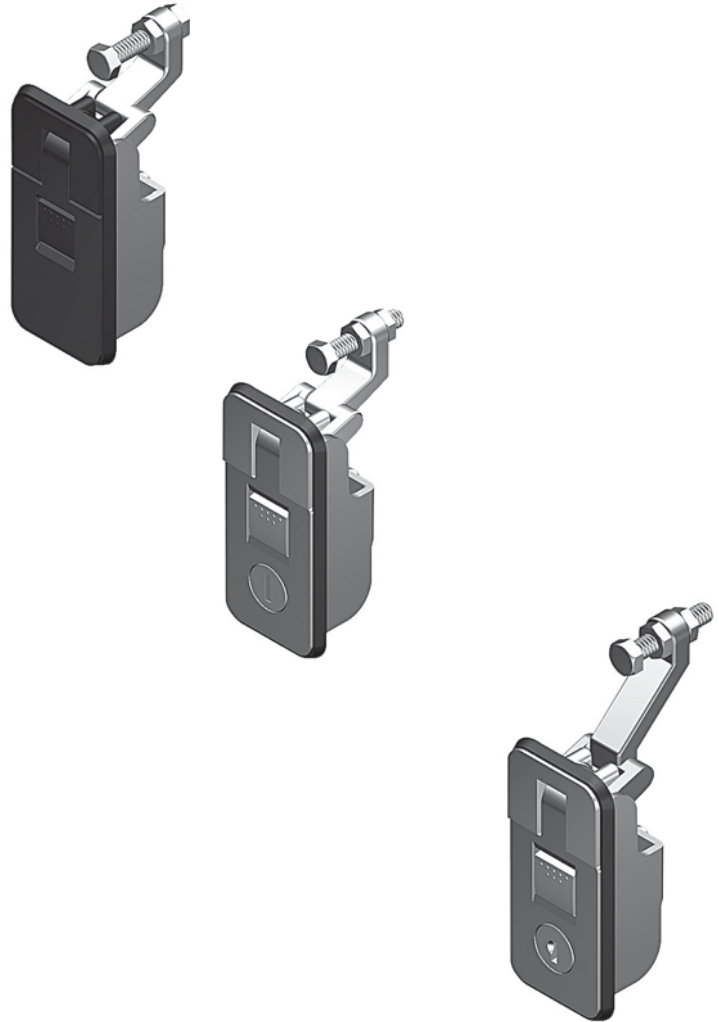
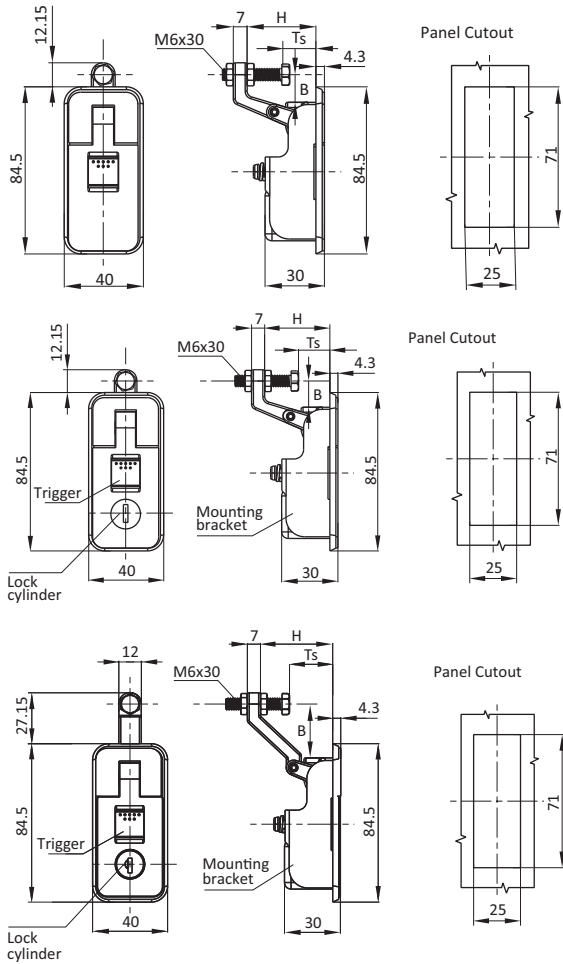
Mounting Bracke	Panel Thickness Min - Max [mm]	Grip Range Min - Max [mm]	E [mm]	Non Locking	FH751 Key Locking with Shutter	FH751 Key Locking	Phillips Drive
A	1 - 11	1 - 14	29	0810072	0813001	0810076	0813003
B	11 - 21	1 - 14	29	0813004	0813005	0813006	0813007
A	1 - 11	14 - 29	44	0810073	0813009	0810077	0813011
B	11 - 21	14 - 29	44	0813012	0813013	0813014	0813015
C	21 - 31	14 - 29	44	0813016	0813017	0813018	0813019
A	1 - 11	29 - 45	60	0810074	0813021	0810088	0813023
B	11 - 21	29 - 45	60	0813024	0813025	0813026	0813027
C	21 - 31	29 - 45	60	0813028	0813029	0813030	0813031
D	31 - 41	29 - 45	60	0813032	0813033	0813034	0813035
A	1 - 11	45 - 57	72	0810075	0813037	0810089	0813039
B	11 - 21	45 - 57	72	0813040	0813041	0813042	0813043
C	21 - 31	45 - 57	72	0813044	0813045	0813046	0813047
D	31 - 41	45 - 57	72	0813048	0813049	0813050	0813051

HANDLE COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and handle: Die-cast zinc
 Bolt and trigger: Mild steel

Surface Housing and handle: Black powder coated
 Bolt and trigger: Zinc plated



Grip Range [mm]	Lock Style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
1 - 25	Non-locking	0810498	0810499
	Key locking w. shutter (CH751)	0810500	0810501
15 - 30	Non-locking	0810502	0810503
	Key locking w. shutter (CH751)	0810504	0810505

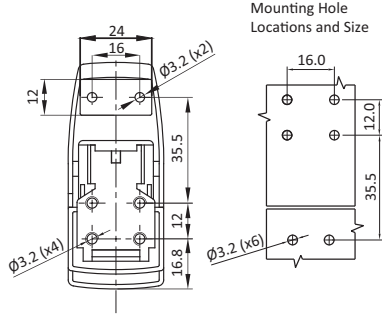
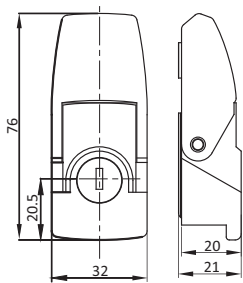
OVER-CENTER DRAW LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

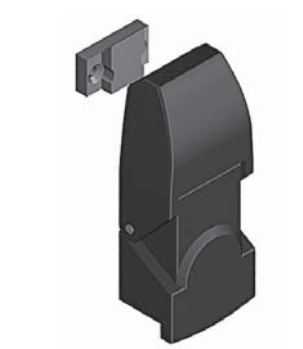
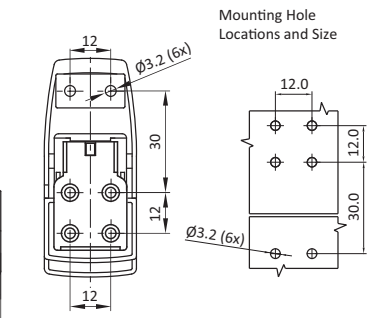
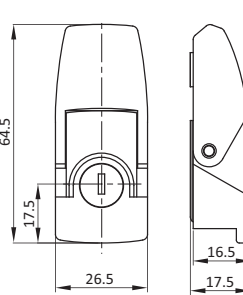
Material Die-cast zinc

Surface Black powder coated / chrome plated

Large size



Small size



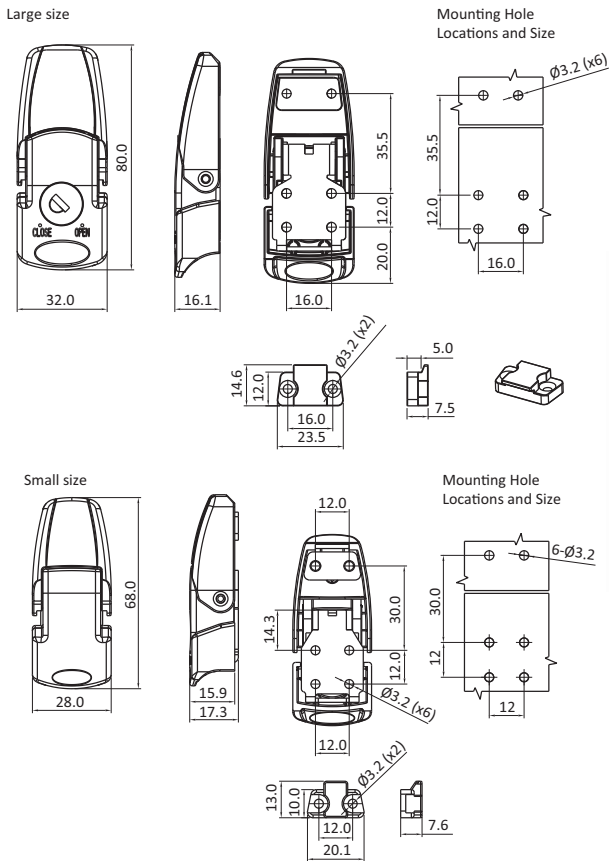
Over-Center Draw Latches	Lock Style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Large	Non-locking	0813068	0813069
	Key locking (FH751)	0813489	0813065
Small	Non-locking	0813070	0813071
	Key Locking (FH751)	0813066	0813067

OVER-CENTER DRAW LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Die-cast zinc

Surface Black powder coated / chrome plated



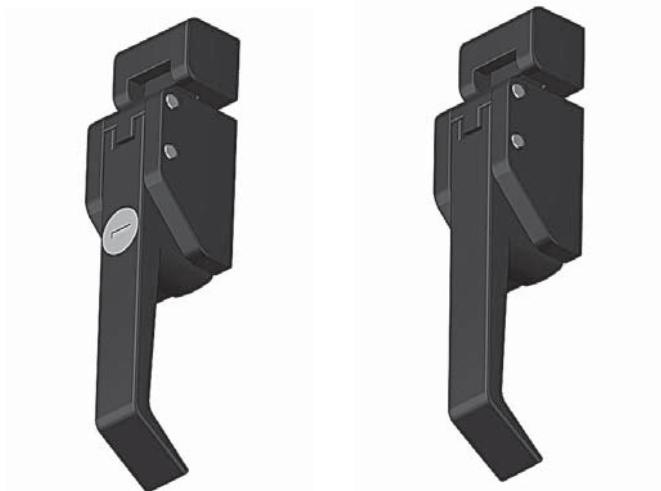
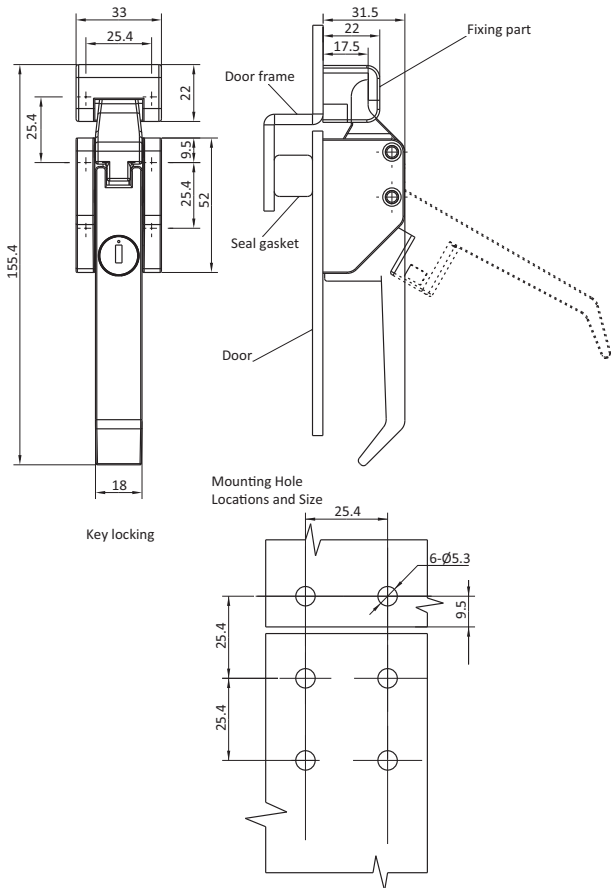
Over-Center Draw Latches	Lock Style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Large	Non-locking	0810099	0810101
	Key locking FH200	0810095	0810097
Small	Non-locking	0810100	0810102
	Key locking FH200	0810096	0810098

OVER-CENTER DRAW LATCH

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Die-cast zinc / 316 SS

Surface Black powder coated / Chrome plated



Screw Hole	Lock Style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated	316 SS
M5 x 0.8	FH751 locking	0810433	0810435	0810434
	Non-locking	0810430	0810432	0810431
10 - 32UCN	FH751 locking	0813052	0813053	0813054
	Non-locking	0813055	0813056	0813057



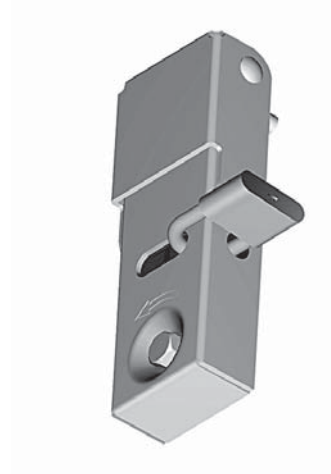
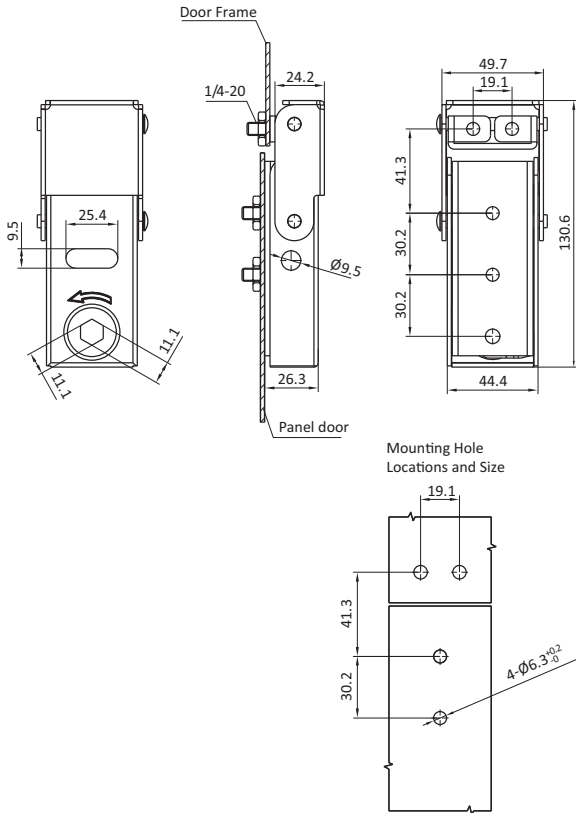
OVER-CENTER DRAW LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material 304 / 316 SS / Mild Steel

Surface Zinc plated

Specials Pad lock compatible



Over-Center Draw Latches

Material

Part

316 SS

0813062

304 SS

0813063

Mild Steel

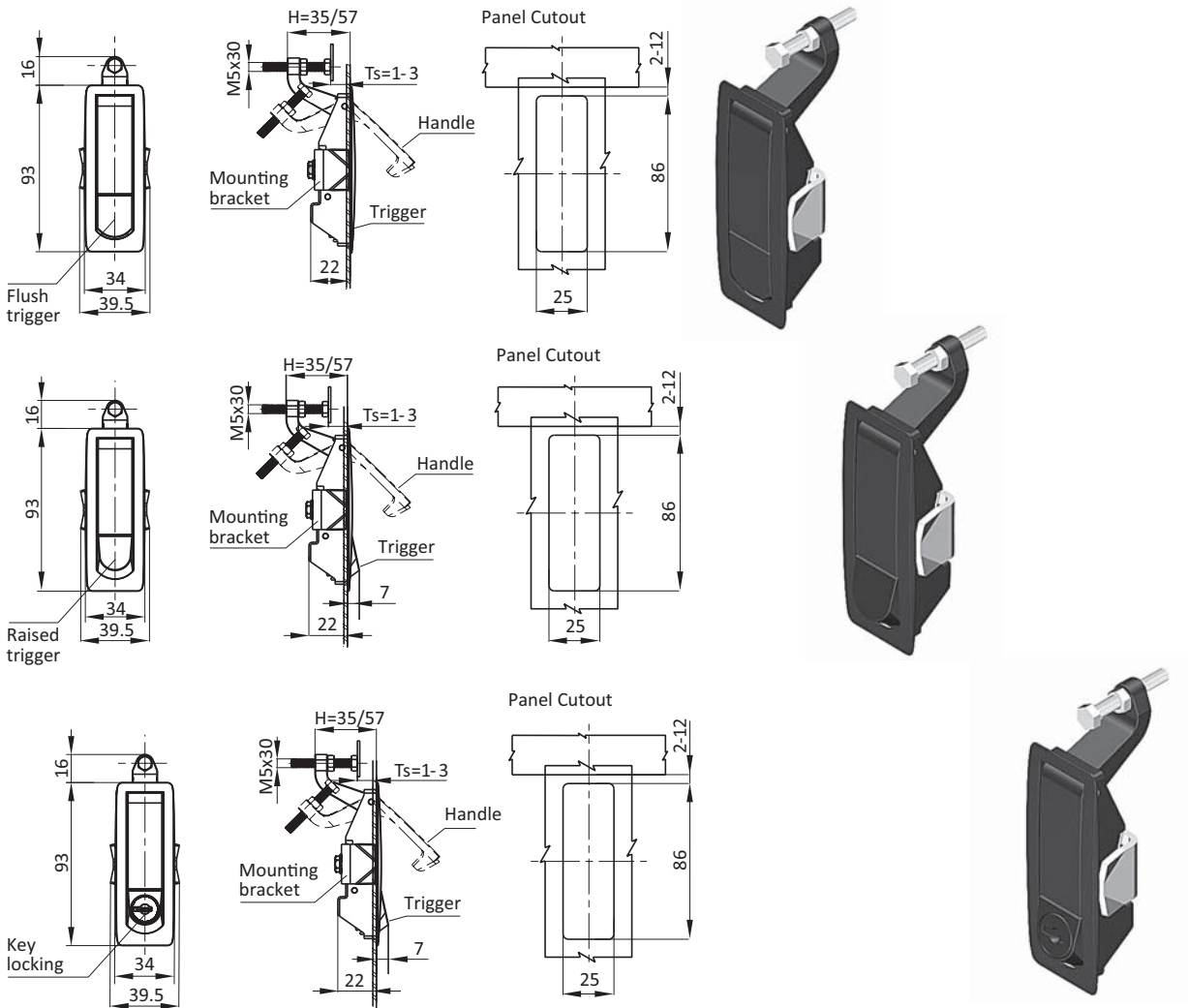
0813064

TRIGGER LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing, handle, and trigger: Die-cast zinc
 Bolt: Mild steel

Surface Housing, handle, and trigger:
 Black powder coated / chrome plated
 Bolt: Zinc plated



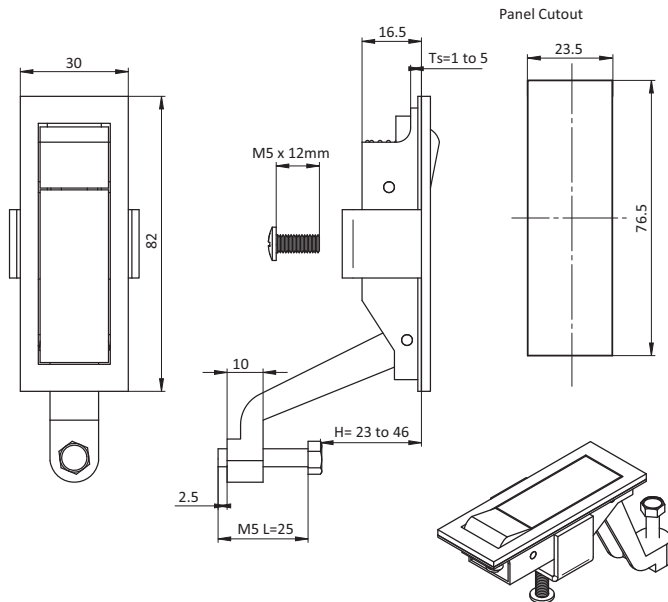
Trigger Latches	Trigger Style	Die-cast Zinc, black powder coated	Die-cast Zinc, chrome plated
Short arm Grip range 1 - 24 mm	Non-locking raised trigger	0810056	0810060
	Non-locking flush trigger	0810057	0810061
	FH751 key locking Phillips Drive	0810058	0810062
	FH751 key locking with shutter Phillips Drive	0811074	0811076
	FH751 key locking with shutter Hexagon female 4.5mm	0810059	0810063
	Hexagon female 4.5mm	0811075	0811077
Long arm Grip range 23 - 46 mm	Non-locking raised trigger	0810064	0810068
	Non-locking flush trigger	0810065	0810069
	FH751 key locking Phillips Drive	0810066	0810070
	FH751 key locking with shutter Phillips Drive	0811078	0811080
	FH751 key locking with shutter Hexagon female 4.5mm	0810067	0810071
		0811079	0811081

TRIGGER LATCH

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material 304 SS / die-cast zinc

Surface Black powder coated / Chrome plated



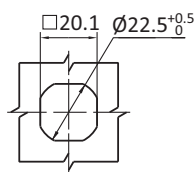
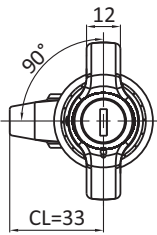
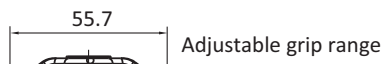
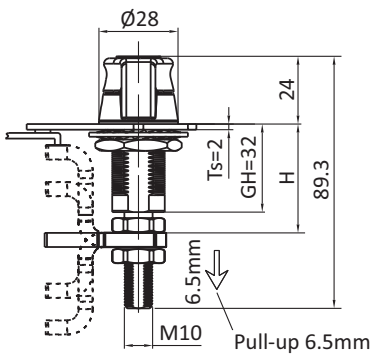
Trigger Latch	Grip Range [mm]	Version	Part #
	23 - 46	Die-cast zinc, chrome plated	0810093
	23 - 46	304 SS	0810093E
	23 - 46	Die-cast zinc, black powder coated	0810093S01
	35 - 58	Die-cast zinc, black powder coated	0810093S03

WINGKNOB COMPRESSION LATCHES

Description For easy, secure, and compressive latching and locking of doors and flaps.

Material Housing and handle: Die cast zinc
 Cam: Mild steel

Surface Knob and Housing: black powder coated
 Cam: Zinc plated



Panel cutout

Cam Style	Grip Range		Head Style	
	Minimum	Maximum	Keyed FH751	Non Locking
Reversed Cam	11,4	27,2	0813099	0813102
	25,4	41,1	0813100	0813103
Straight Cam	38,9	54,6	0813101	0813104
	52,6	68,3	0813100	0813103
Offset Cam	66,3	76,2	0813099	0813102



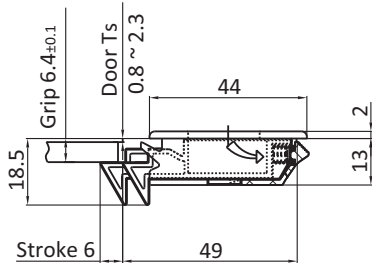
INDUSTRIAL HARDWARE CHAPTER 3: SLAM LATCHES



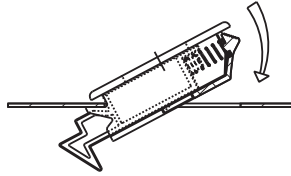
SLIDE LATCH	60-61
SLAM LATCH	62
SLAM TO CLOSE PUSHBUTTON LATCH	63
PUSH TO CLOSE SLAM LATCH	64
SLAM LATCHES	65
PUSH TO CLOSE PADDLE LATCH	66
PANEL LOCKS	67
SLAM TO CLOSE PADDLE LATCH	68
SLAM LATCH COMPACT	69
SLAM LATCH PRO	70
EMERGENCY OPENER FOR SLAM LATCH	71

SLIDE LATCH

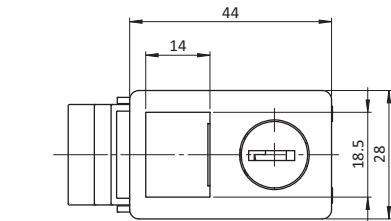
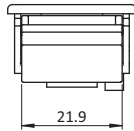
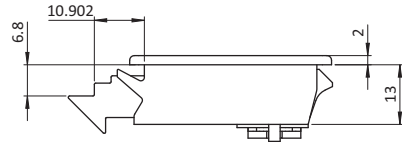
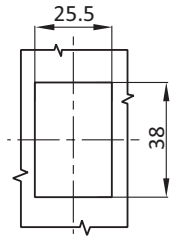
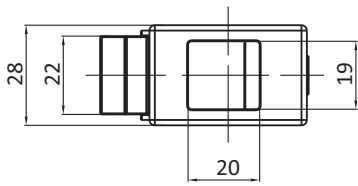
Description Slam to close latch for panels and doors
Material Nylon PA, glass fiber reinforced
Color Black



Installation diagram



Panel Cutout



Slide Latch

Part #

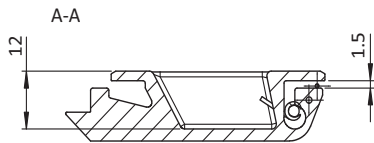
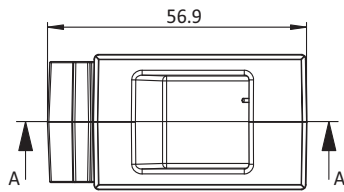
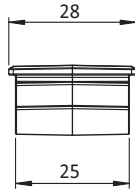
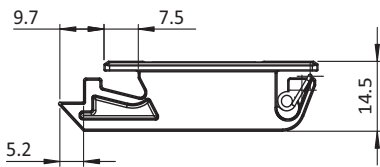
Non-Locking
 Key Locking

0810094

0810094S01

SLIDE LATCH

Description Slam to close latch for panels and doors
Material Housing: ABS
 Spring: SS
Color Black



Slide Latch

Panel Thickness [mm]
 0.8 - 1.2

1.2 - 1.5

With Return Spring

089201

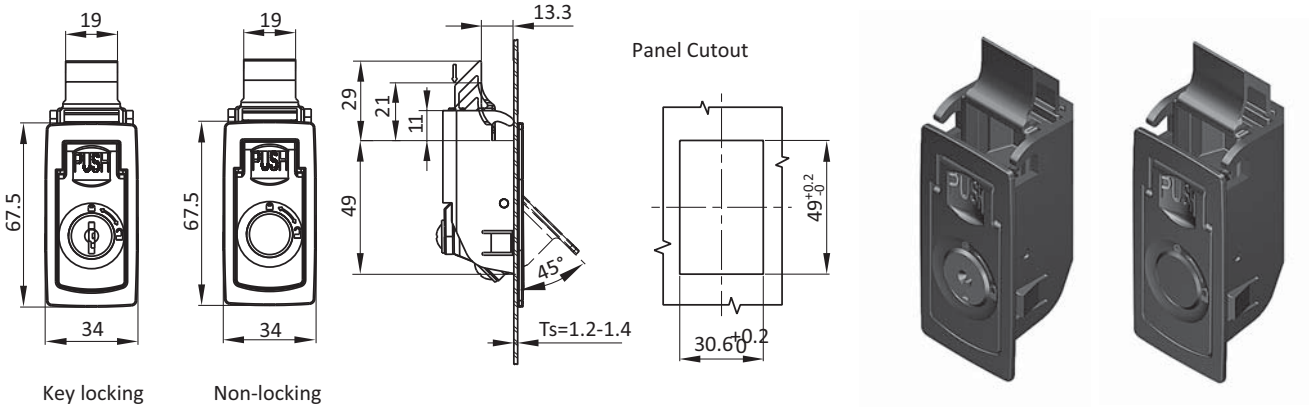
089202

SLAM LATCH

Description Slam to close latch for easy and secure latching and locking of panels and doors

Material Nylon PA, glass fiber reinforced

Color Black



Slam Latch

Part #

FH333 Key Locking

089203

Non-Locking

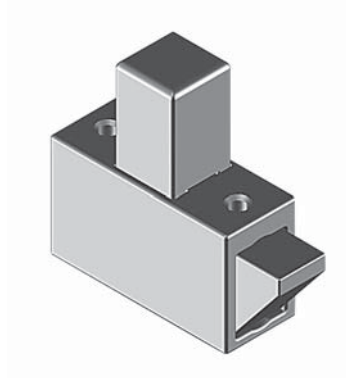
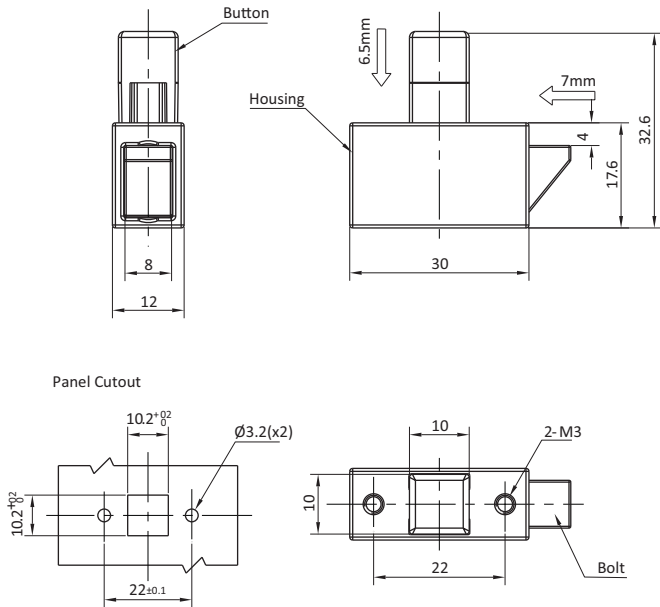
089204

SLAM TO CLOSE PUSHBUTTON LATCH

Description Slam to close latch for easy and secure latching and locking of panels and doors

Material Die cast zinc
Spring and pin: Stainless steel

Surface Nickel plated



Slam to close Pushbutton Latch

Part #

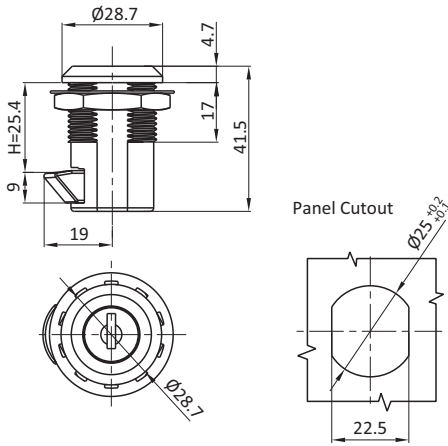
0813153

PUSH TO CLOSE SLAM LATCH

Description Slam to close latch for easy and secure latching and locking of panels and doors

Material Die-cast zinc

Surface Chrome plated



Push To Close Slam Latch

Part #

FH751 Key Locking

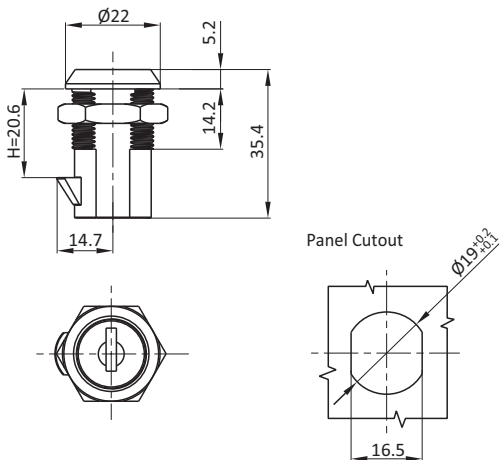
0810235

PUSH TO CLOSE SLAM LATCH

Description Slam to close latch for easy and secure latching and locking of panels and doors

Material Die-cast zinc

Surface Chrome plated



Push To Close Slam Latch

Part #

FH751 Key Locking

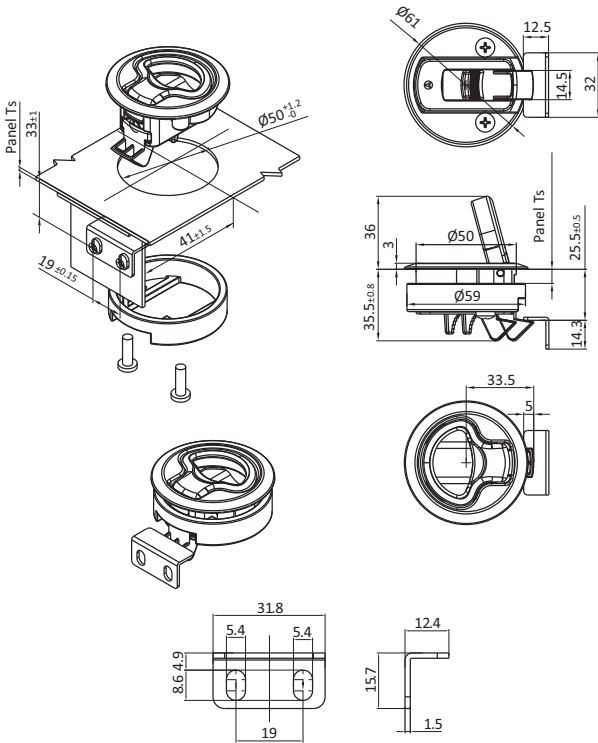
0810236

SLAM LATCHES

Description Slam to close latch for easy and secure latching and locking of panels and doors

Material PA

Color Black / Grey



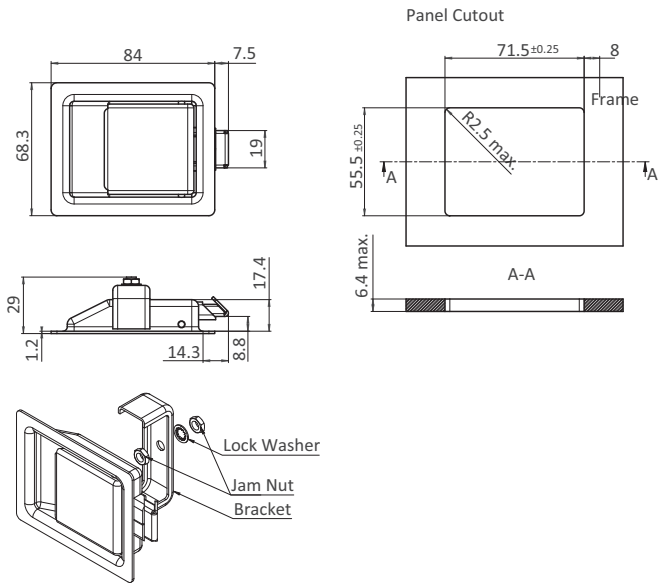
Panel Thickness min - max. [mm]	Mounting bracket height [mm]	Fixing screw length [mm]	FH751 Key Locking		Non Locking	
			Acetal black	Acetal Grey	Acetal black	Acetal Grey
2 - 7	14	16	0813132	0813133	0813134	0813135
7 - 12	14	20	0813136	0813137	0813138	0813139
12 - 17	3.8	16	0813140	0813141	0813142	0813143
17 - 22	3.8	20	0813144	0813145	0813146	0813147

PUSH TO CLOSE PADDLE LATCH

Description Push to close latch for easy and secure latching and locking of panels and doors

Material Mild steel

Color Black powder coated



Push To Close Paddle Latch

Part #

0810531

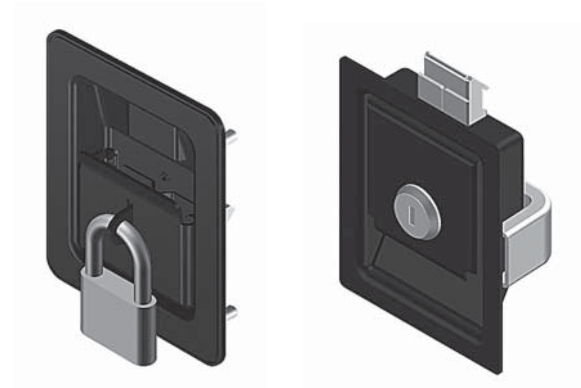
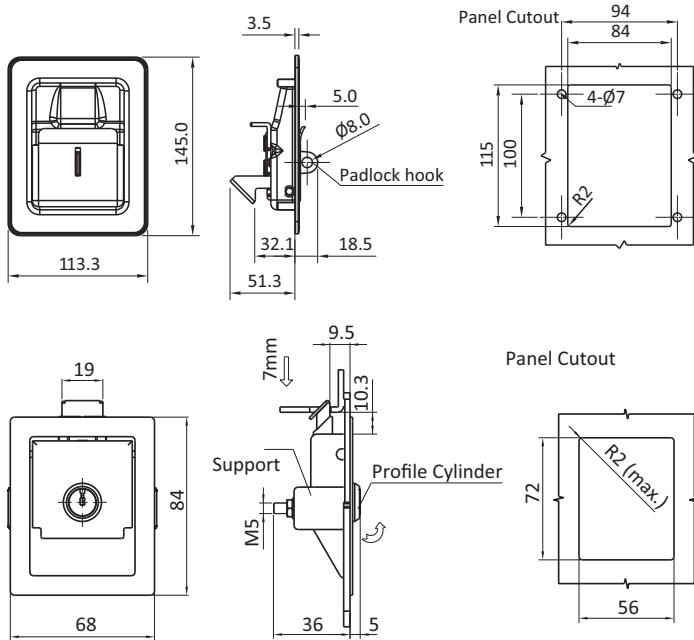


PANEL LOCKS

Description For easy, secure, and compressive latching and locking of doors and flaps

Material Pad, handle, hook and hasp: CRS and 304 SS
 Cam: Mild steel

Surface Dish and cylinder: Black powder coated
 Cam: Zinc plated

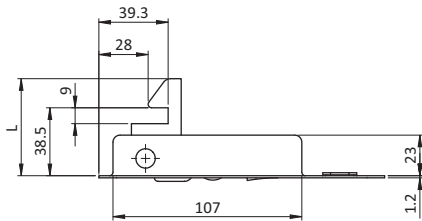
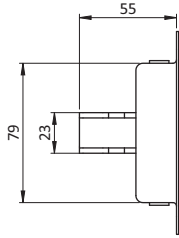
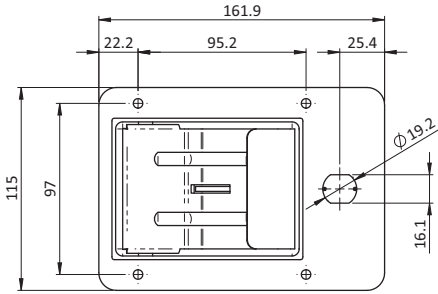


Panel Locks	Version	Die-cast Zinc, black powder coated	304 SS
	Padlockable	0813148	
	With insert	0813149	
	Without insert	0813150	0813151



SLAM TO CLOSE PADDLE LATCH

Description Slam to close latch for easy and secure latching and locking of panels and doors
Material Pad, Handle, Hook and Hasp: CRS
Color Black powder coated
Specials Pad-Lockable



Slam to Close Paddle Latch

L [mm]

Part #

55

0810405

65

0810406

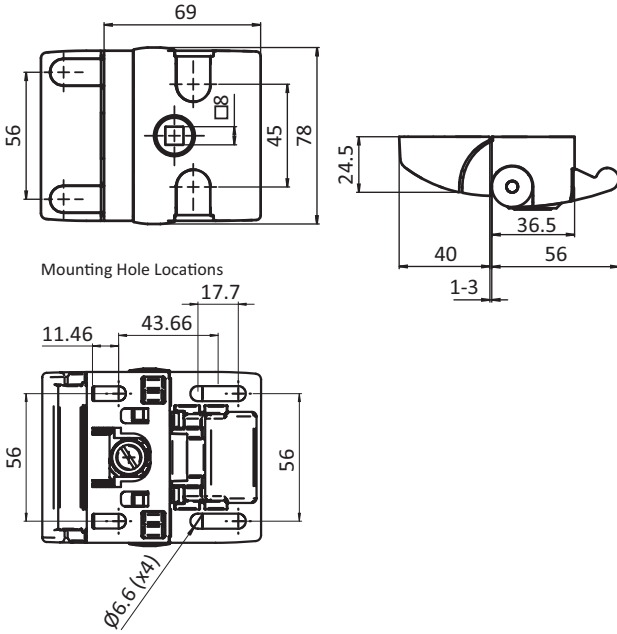
SLAM LATCHES COMPACT

Description For easy and secure latching and locking of doors and flaps, no mechanical preparation needed for the assembly; safe against disassembling in the locked position

Material Die-cast aluminum

Surface Black powder coated / aluminum color powder coated

Fastening From the front, using M6 socket head or pan head screws



Slam Latch	Lock	Weight [g]	Part #
Black powder coated	Keyed FH333	235.5	0957408
	Keyed Differently	235.5	0957411
	Non Locking	204.0	0957410
Aluminum color powder coated	Keyed FH333	235.5	0957408S01
	Keyed Differently	235.5	0957411S01
	Non Locking	204.0	0957410S01
	Square insert	220.0	0957431
	Double Bit 3 Insert	220.0	0957432

For inside opening device see page 54

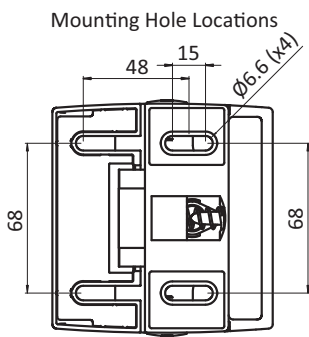
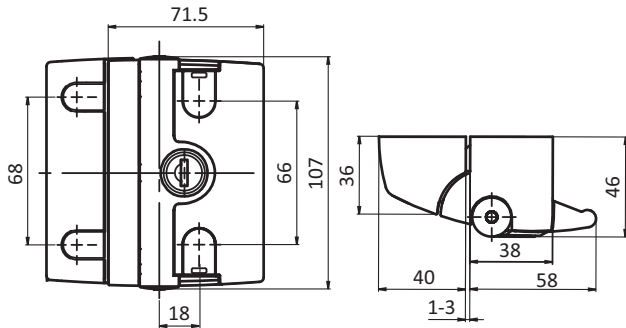
SLAM LATCHES PRO

Description For easy and secure latching and locking of doors and flaps, no mechanical preparation needed for the assembly; safe against disassembling in the locked position

Material Die-cast aluminum

Surface Black Powder Coated

Fastening From the front, using M6 socket head or pan head screws



Slam Latch PRO	Lock	Weight [g]	Part #
	Keyed FH333	370.0	0957404
	Keyed Differently	370.0	0957405
	Non Locking	340.0	0957406

For inside opening device see page 54

EMERGENCY OPENER FOR SLAM LATCHES

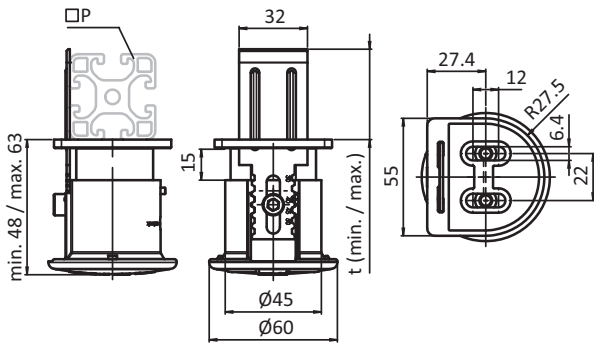
Description Inside emergency release for slam latches PROe, PRO and Compact; with or without safety catch

Material Base part: Nylon PA, glass Fiber reinforced
 Push button: Nylon PA, glass Fiber reinforced
 Unlocking plate: Steel

Surface Unlocking plate: Zinc plated

Color Base part: Black
 Push button: Red ≈RAL 3020

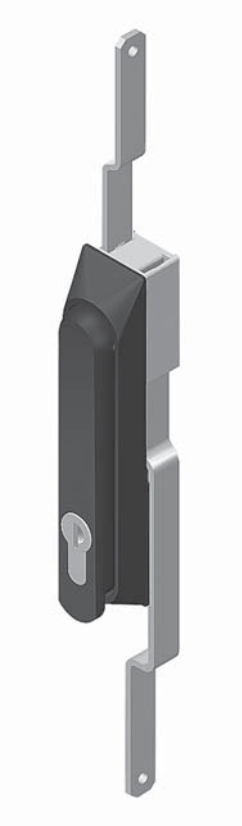
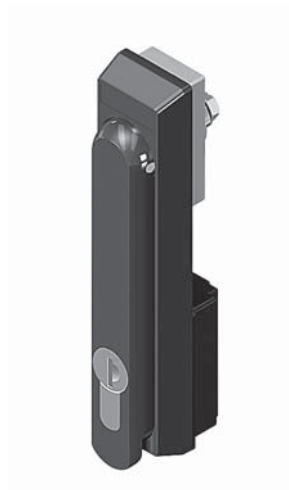
Fastening From the front, using two socket head screws
 DIN 912 M6 x 20, Hardware included



Emergency Opener for Slam Latch	t (min.) [mm]	t (max.) [mm]	P [mm]	Weight [g]	Part #
Without safety catch	30	50	30-50	110.8	0957409
	60	80	60-80	115.4	0957409S03
With safety catch	30	50	30-50	110.8	0957409S02



INDUSTRIAL HARDWARE CHAPTER 4: SWING HANDLES



CYLINDER LOCK SWING HANDLE	74-81
PROFILE CYLINDER SWING HANDLE	82-85
CYLINDER SWING HANDLE	86-87
PROFILE CYLINDER SWING HANDLE	88-91
CYLINDER LOCK SWING HANDLE	92-95
COMBINATION LOCK SWING HANDLE	96-97
CYLINDER LOCK SWING HANDLE	98-99
VANDAL RESISTANT SWING HANDLE	100
PADLOCKABLE SWING HANDLE	101
CYLINDER LOCK SWING HANDLE	102-108
LEVER HANDLES	109

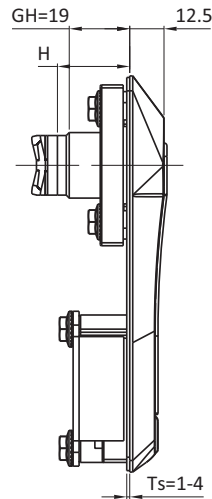
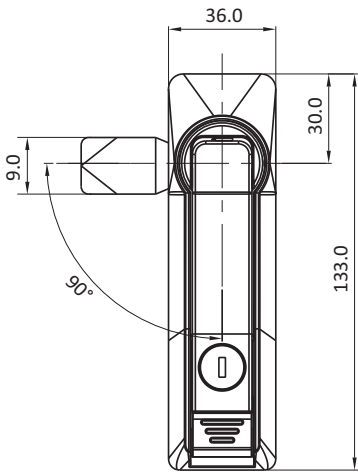
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

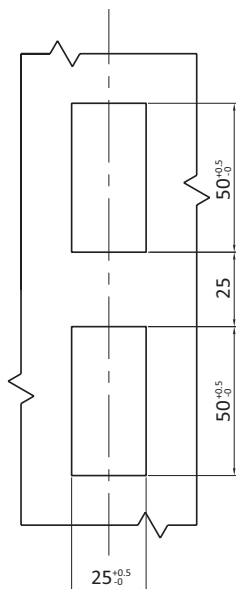
Material Body: Die-cast zinc
Hardware: Mild steel

Surface Body: Black powder coated
Hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR foam gasket
Keyed different on request
FH751 key code on request
Padlockable on request



Panel Cutout



Cylinder Lock Swing Handle

Part #

FH333 key

0813201

Compatible cams see pages 197-204



CYLINDER LOCK SWING HANDLE

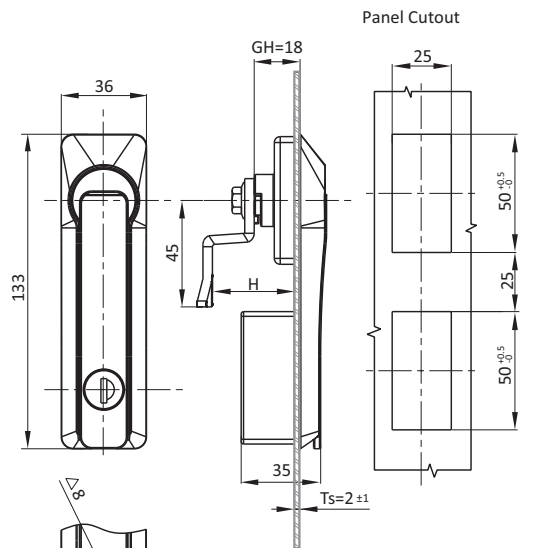
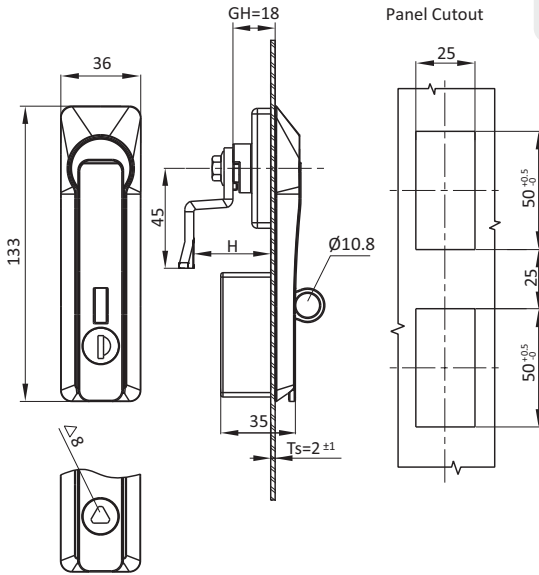
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle: Die cast zinc
Shaft and hardware: Mild steel

Color Body: Black

Surface Shaft and hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
Unique key version on request
FH751 key code on request



Triangular insert 8mm



Cylinder Style	Padlock Compatible	Cam control black E-coated	Cam control black powder coated
With dust cap and FH333 cylinder	Padlockable	0880025	0880029
	Without padlock	0880026	0880030
Triangle insert	Padlockable	0880027	0880031
	Without padlock	0880028	0880032

Compatible cams see pages 197-204

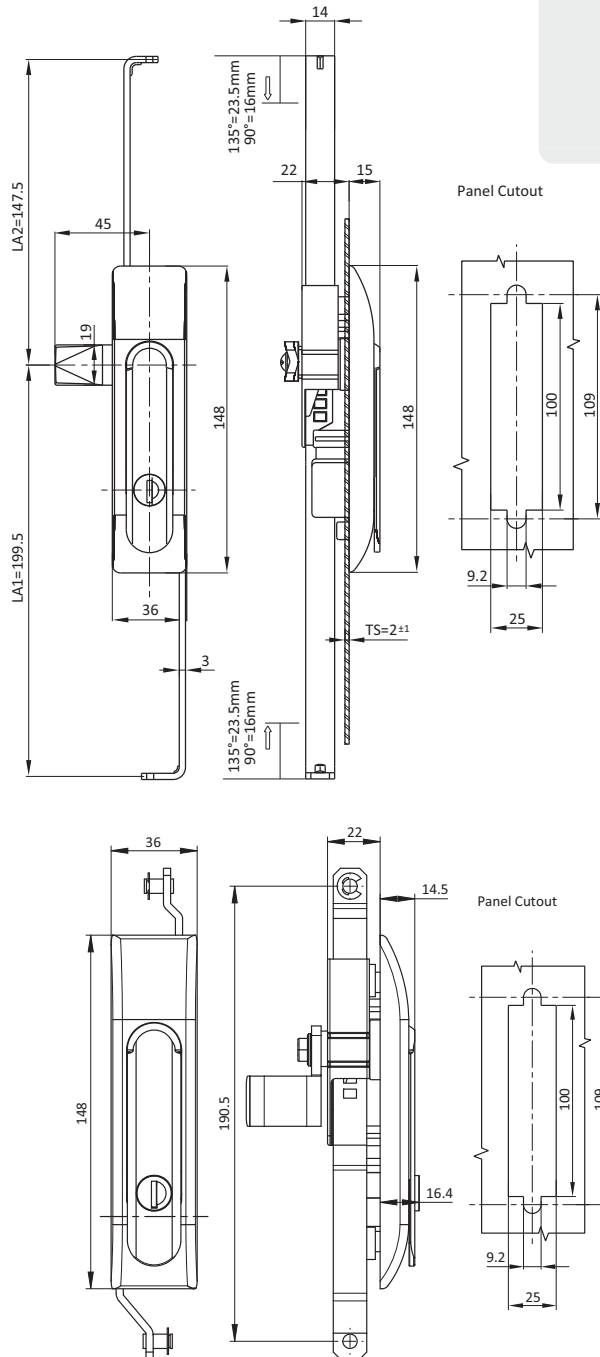
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle: Die-cast zinc
Hardware: Mild steel

Surface Body and handle:
Black textured powder coated / silver grey powder coated
Hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
Unique key version on request
FH751 key code on request
Padlockable on request
Keyed FH333



Cylinder Lock Swing Handle

Control

Black Textured Powder Coated

Silver Grey Powder Coated

cam control

0811033

0820141S01

3 point rod control

0811034

0820141S02

Compatible Rod Control see page 112-113



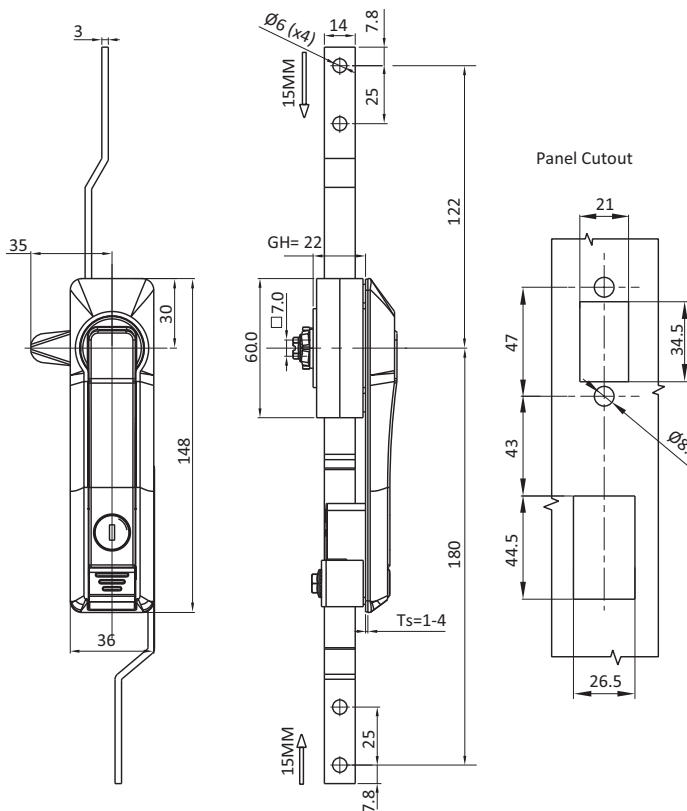
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die cast zinc
Handle: Die cast zinc
Hardware: Mild steel

Surface Black powder coated / zinc plated

Specials Right and Left
IP65 / NEMA 4
Keyed FH333
PUR Foam Gasket



SWH

	Control Style	Satin Chrome Plated	Black Powder Coated
With cylinder lock FH333, push to open	Cam control	0880033	0880034
	2 point rod control	0820101	0820102
	3 point rod control	0820103	0820104

Accessories see pages 110-119
Compatible Rod Control see pages 112-113

CYLINDER LOCK SWING HANDLE

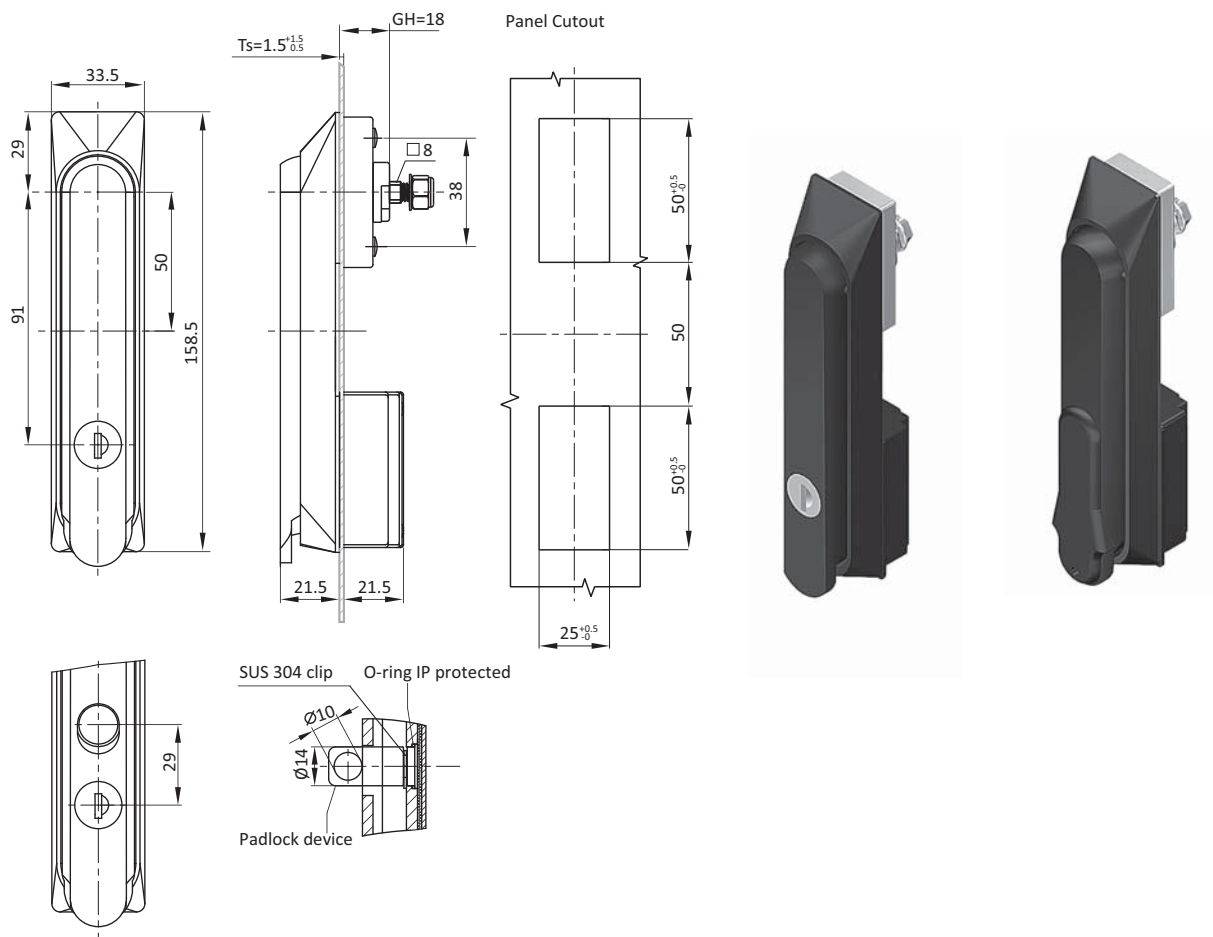
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle: Die cast zinc
Shaft and hardware: Mild steel

Color Body: Black

Surface Shaft and hardware: Zinc plated

Specials Cam control
Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request
Padlockable on request



Cylinder Style	Cam control with dust cap	Cam control without dust cap
FH333 cylinder	0880001	0880005
Double bit 4mm	0880002	0880006
Square 7mm	0880003	0880007
Triangular 8mm	0880004A	0880008

Compatible cams see pages 197-204
Accessories see pages 110-119

CYLINDER LOCK SWING HANDLE

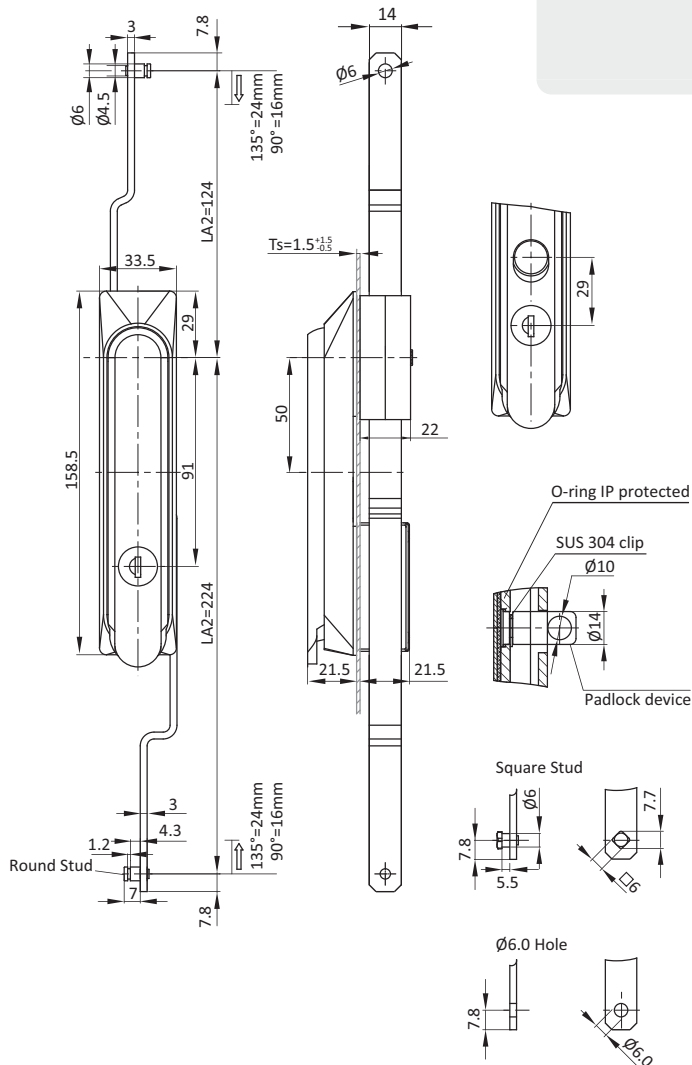
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Shaft and hardware: Mild steel

Color Body: Black

Surface Shaft and hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Rod Control
Unique key version on request
FH751 key code on request
Padlockable on request



SWH

	Rod Control	Cylinder Style	Cam control with dust cap	Cam control without dust cap
2 point		FH333 Profile round cylinder	0820011	0820015
		Double bit 4mm	0820012	0820016
		Square 7mm	0820013	0820017
		Triangular 8mm	0820014	0820018
3 point		FH333 Profile round cylinder	0820019	0820023
		Double bit 4mm	0820020	0820024
		Square 7mm	0820021	0820025
		Triangular 8mm	0820022	0820026

Compatible rod controls see page 112-113
Accessories see pages 110-119

PROFILE CYLINDER SWING HANDLE

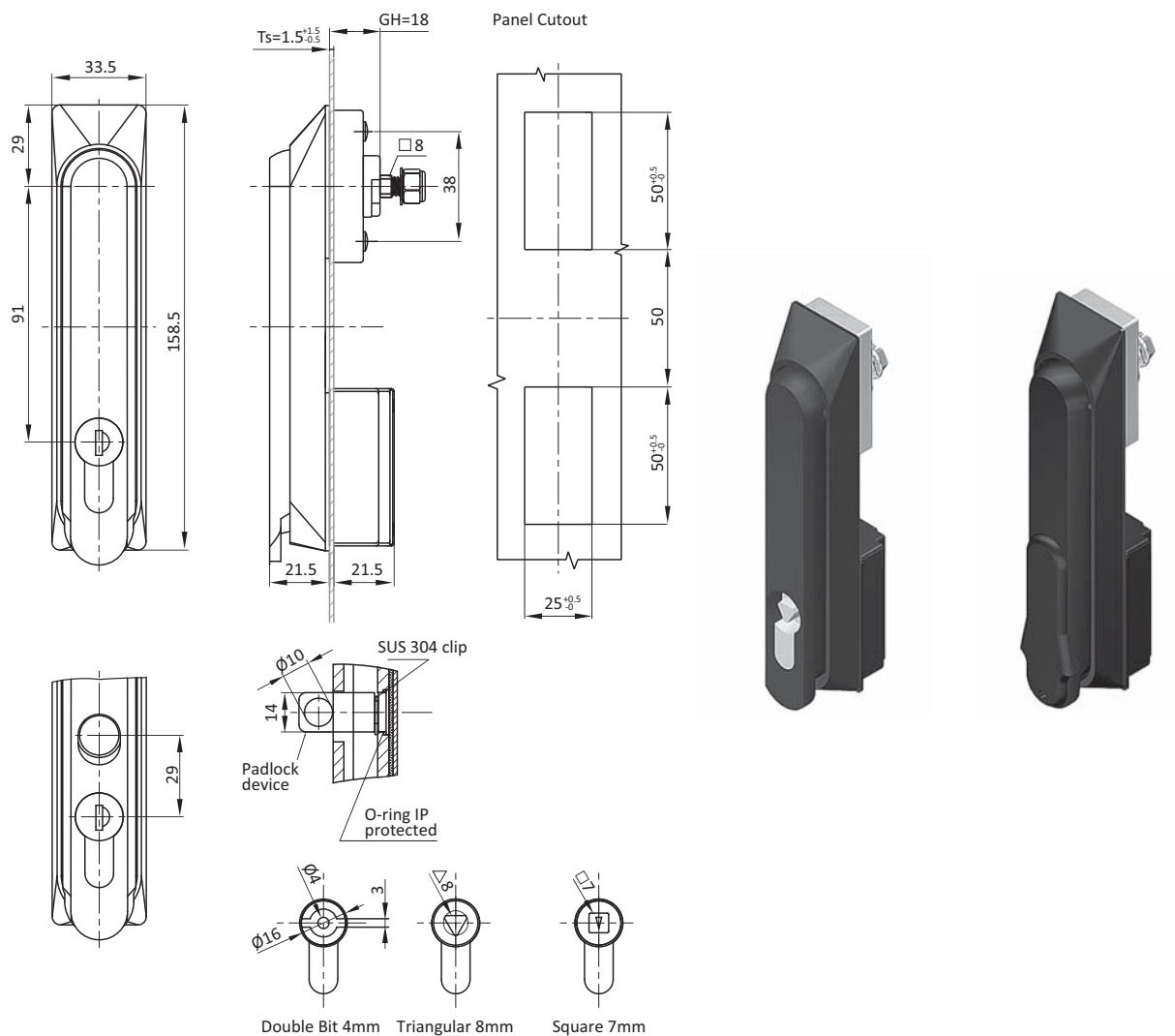
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle: Die cast zinc
Shaft and hardware: Mild steel

Color Body: Black

Surface Shaft and hardware: Zinc plated

Specials Cam control
Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request
Padlockable on request



Cylinder Style	Cam control with dust cap	Cam control without dust cap
FH333 Profile round cylinder	0880009	0880013
Double bit 4mm	0880010	0880014
Square 7mm	0880011	0880015
Triangular 8mm	0880012	0880016

Compatible cams see pages 197-204
Accessories see pages 110-119
Compatible profile cylinder page 118

PROFILE CYLINDER SWING HANDLE

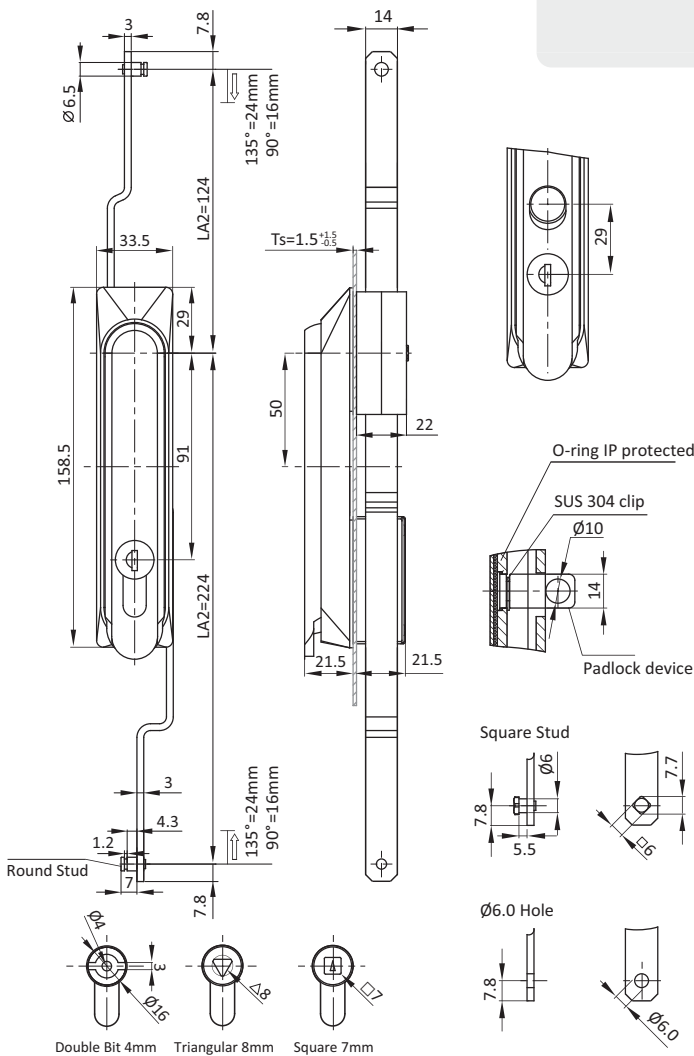
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Shaft and hardware: Mild steel

Color Body: Black

Surface Shaft and hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Rod Control
Unique key version on request
FH751 key code on request
Padlockable on request



SWH

	Rod Control	Cylinder Style	Cam control with dust cap	Cam control without dust cap
2 point		FH333 Profile round cylinder	0820035	0820039
		Double bit 4mm	0820036	0820040
		Square 7mm	0820037	0820041
		Triangular 8mm	0820038	0820042
3 point		FH333 Profile round cylinder	0820043	0820047
		Double bit 4mm	0820044	0820048
		Square 7mm	0820045	0820049
		Triangular 8mm	0820046	0820050

Compatible rod controls see page 112-113
Compatible profile cylinder page 118



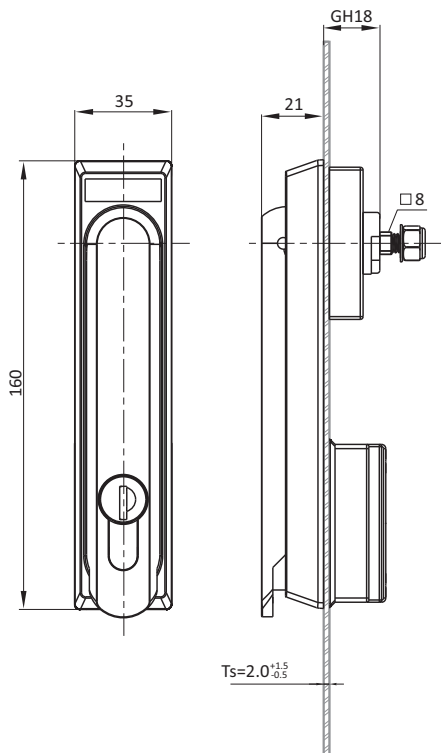
PROFILE CYLINDER SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

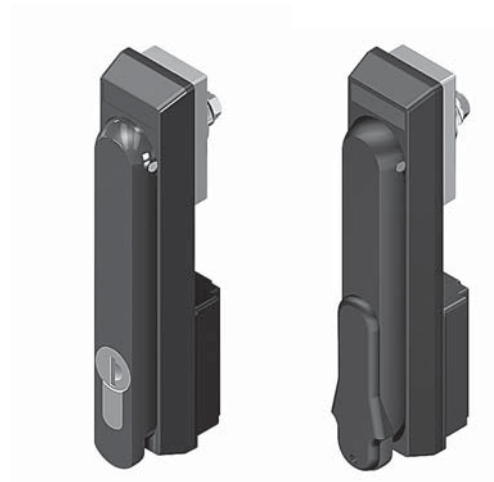
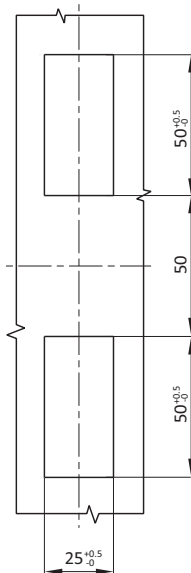
Material Body: Die cast zinc
Rod control: Zinc
Hardware: Mild steel
Padlock option: 304 SS

Surface Black powder coated

Specials Cam controlled
Unique key version on request
FH751 key code on request
Padlockable on request



Panel Cutout



Cylinder Style	Cam control with dust cap	Cam control without dust cap
FH333 Profile round cylinder	0813154	0813155
Double bit 4mm	0813156	0813157
Square 7mm	0813158	0813159
Triangular 8mm	0813160	0813161

Compatible profile cylinders see page 118
Compatible cams see pages 197-204



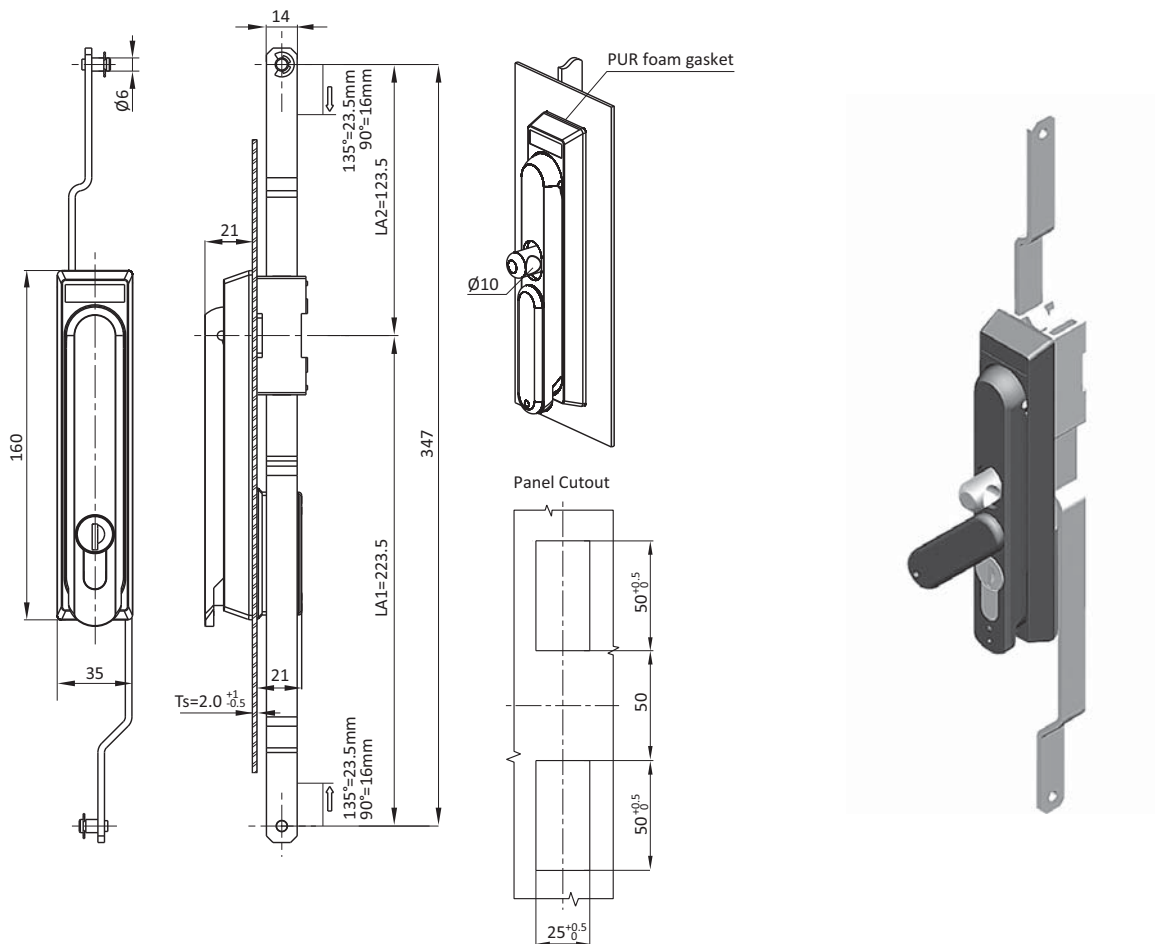
PROFILE CYLINDER SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Die-cast zinc

Surface Black powder coated

Specials Rod Control
Right and Left
IP65 / NEMA 4
Unique key version on request
FH751 key code on request
Comes with padlock hasp



Rod Control

Cylinder Style

Cam control with dust cap

Cam control without dust cap

Rod Control	Cylinder Style	Cam control with dust cap	Cam control without dust cap
2 point	FH333 Profile round cylinder	0813162	0813163
	Double bit 4mm	0813166	0813167
	Square 7mm	0813170	0813171
	Triangular 8mm	0813174	0813175
3 point	FH333 Profile round cylinder	0813164	0813165
	Double bit 4mm	0813168	0813169
	Square 7mm	0813172	0813173
	Triangular 8mm	0813176	0813177

Compatible profile cylinders see page 118
Compatible rod controls see pages 112-113



CYLINDER LOCK SWING HANDLE

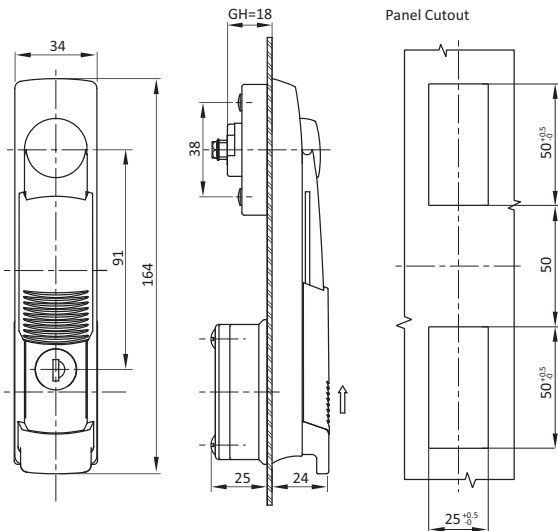
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle and shaft: Brass
Hardware: MS

Color Black

Surface Hardware: Zinc plated

Specials With dust cover
Cam actuated
Unique key version on request
FH751 key code on request



Cylinder Swing Handle

Cylinder Style

Part #

FH333 Profile round cylinder

0880017

Double bit 4mm

0880018

Square 7mm

0880019

Triangular 8mm

0880020

Compatible cams see pages 197-204

CYLINDER LOCK SWING HANDLE

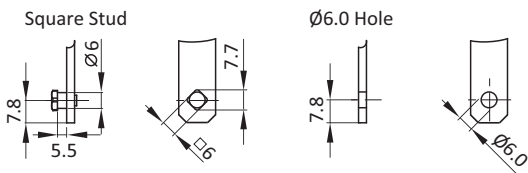
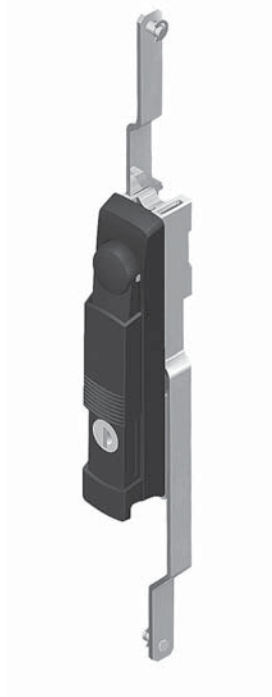
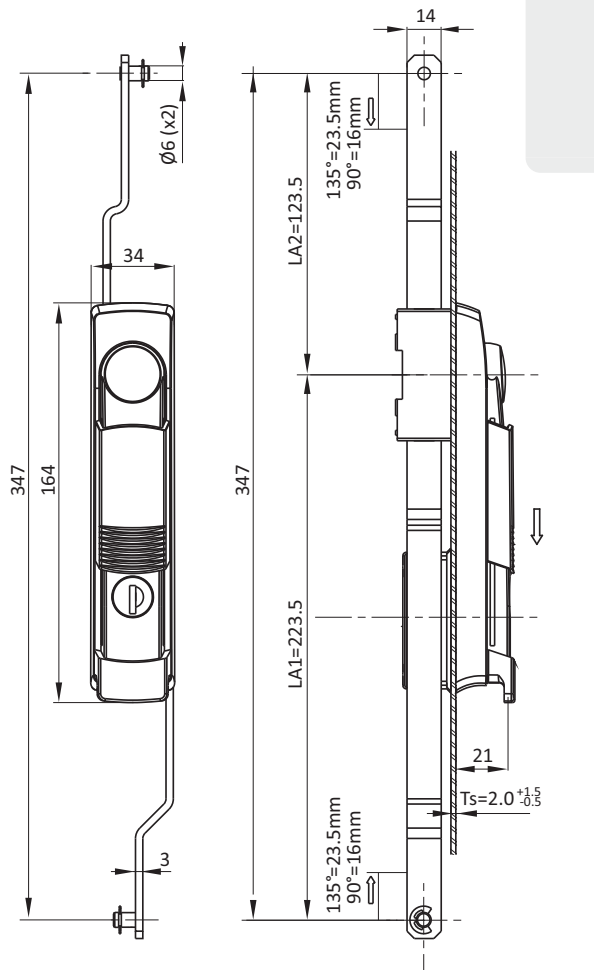
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Rod control and shaft: Die-cast zinc
Hardware: Mild steel

Color Body: Black

Surface Shaft: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request



Cylinder Lock Swing Handle	Cylinder Style	2 Point Rod control, includes dust cap	3 Point Rod control, includes dust cap
	FH333 Profile round cylinder	0820055	0820059
	Double bit 4mm	0820056	0820060
	Square 7mm	0820057	0820061
	Triangular 8mm	0820058	0820062

Compatible Rod Control see pages 112-113

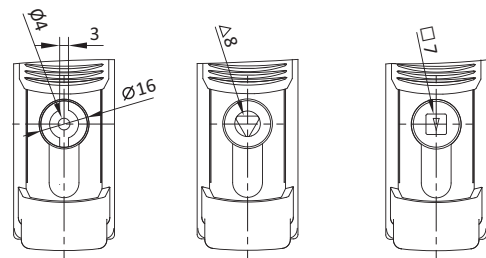
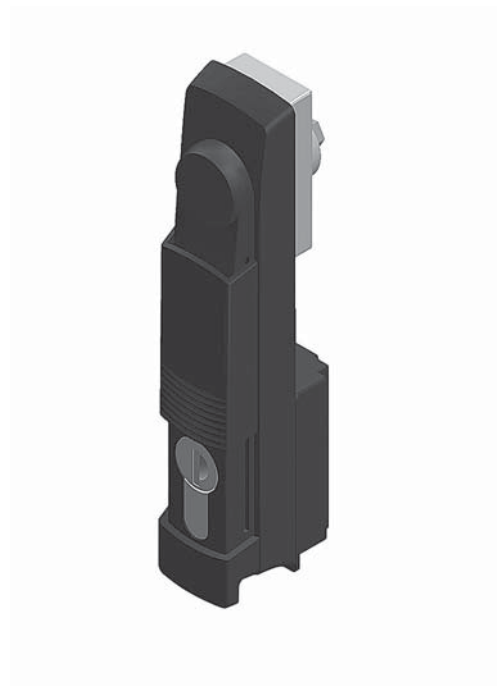
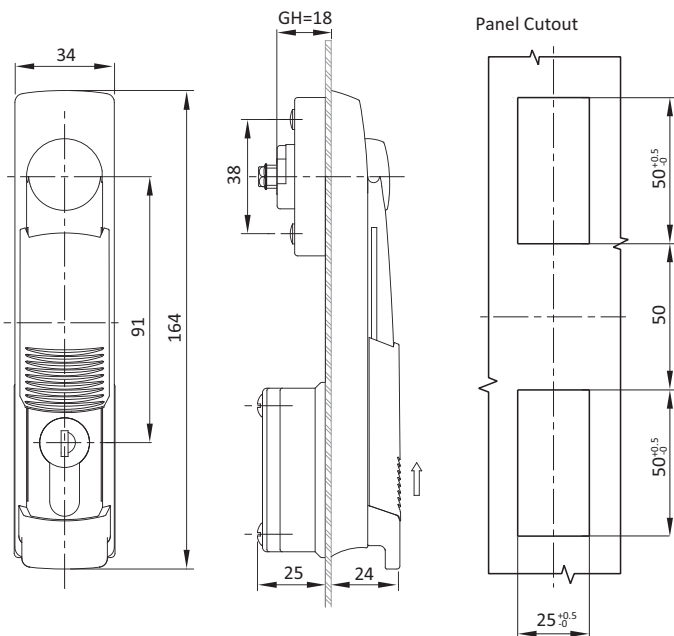
PROFILE CYLINDER SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Shaft: Brass
Hardware: Mild steel

Color Body: Black

Specials With dust cover
Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request



Double Bit 4mm

Triangular 8mm

Square 7mm

Profile Cylinder Swing Handle

Cylinder Style

Part #

FH333 Profile round cylinder

0880021

Double bit 4mm

0880022

Square 7mm

0880023

Triangular 8mm

0880024

Compatible profile cylinders see page 118
Compatible cams see pages 197-204



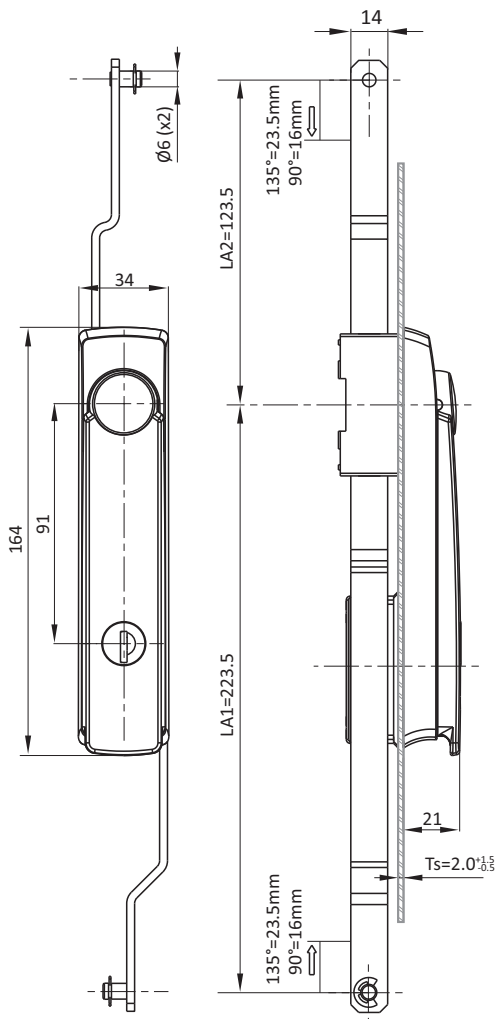
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

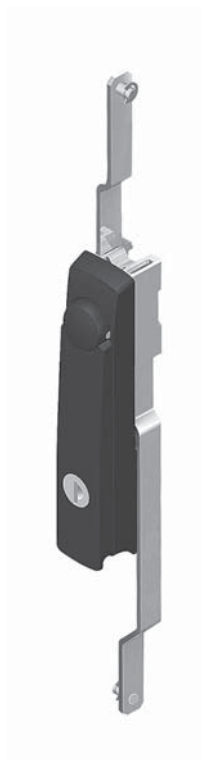
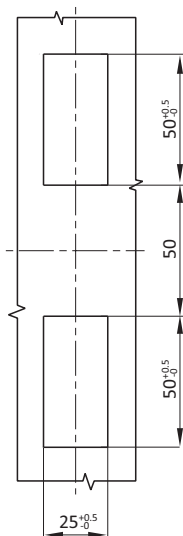
Material Body: PA, glass fiber reinforced
Handle, shaft and rod control: Die-cast zinc
Hardware: Mild steel

Color Body: Black

Specials Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request
Padlockable on request



Panel Cutout



Cylinder Lock Swing Handle

2 Point Rod control

3 Point Rod control

Cylinder lock keyed FH333

0820004

0820006

0820005

0820007

Compatible Rod Control see pages 112-113

PROFILE CYLINDER LOCK SWING HANDLE

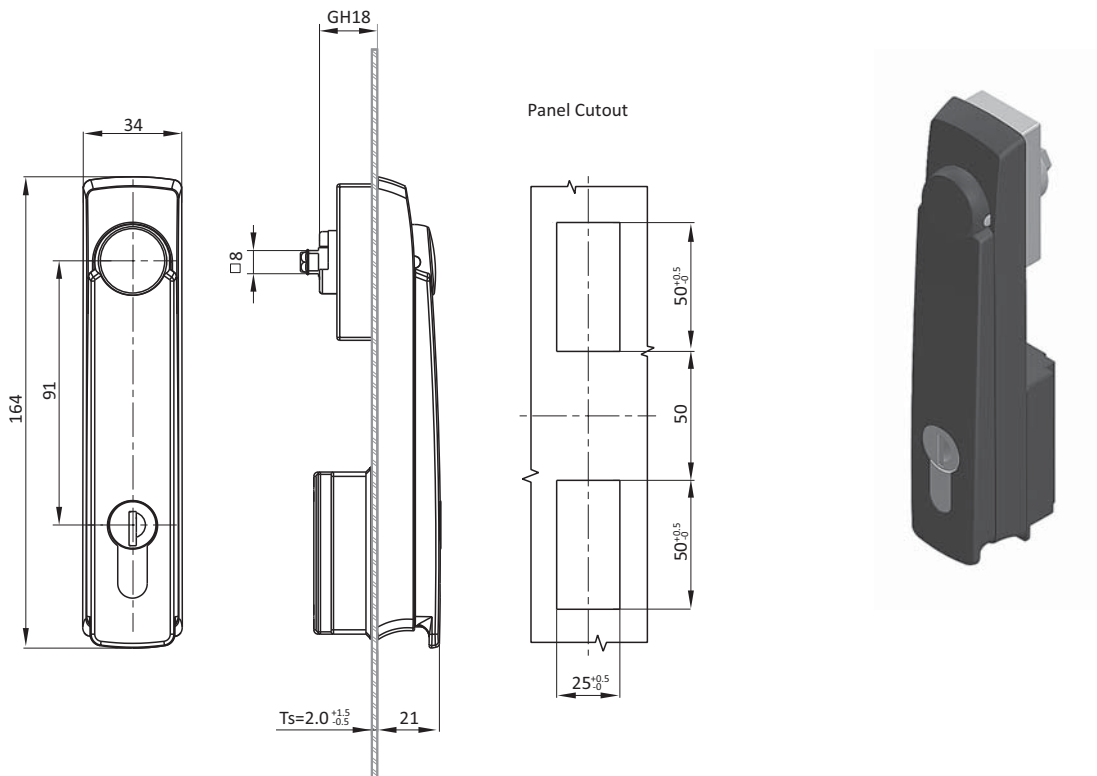
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle and shaft: Die-cast zinc

Color Body: Black

Surface Handle and shaft: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request
Padlockable on request



Profile Cylinder Swing Handle

Cylinder Style

Part #

FH333 Profile round cylinder

0813180

Double bit 4mm

0813181

Square 7mm

0813182

Triangular 8mm

0813183

Compatible cams see pages 197-204

PROFILE CYLINDER LOCK SWING HANDLE

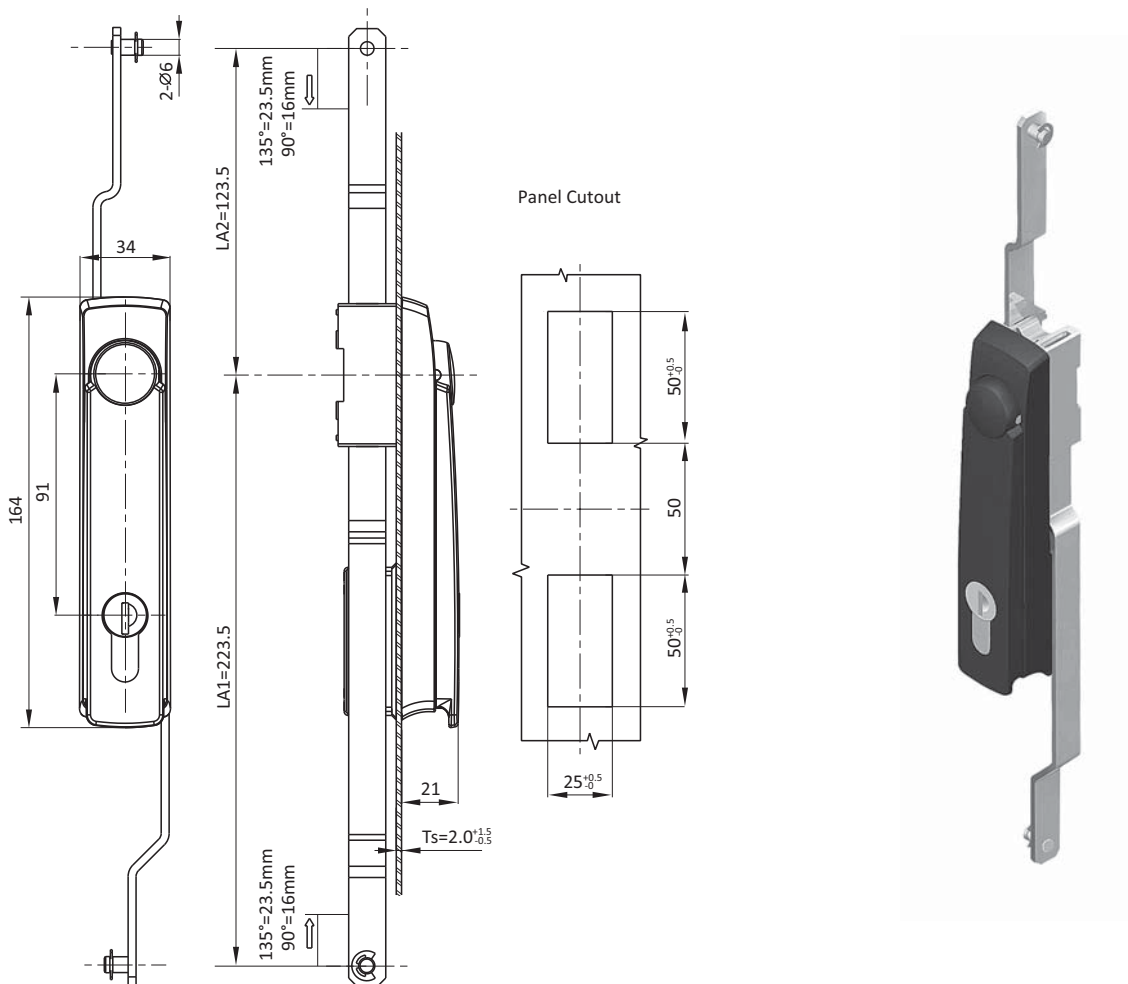
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle, shaft and rod control: Die-cast zinc
Hardware: Mild steel

Color Body: Black

Surface Handle, shaft and rod control: Die-cast zinc
Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR Foam Gasket
Unique key version on request
FH751 key code on request
Padlockable on request



Profile Cylinder Lock Swing Handle

Cylinder Style

2 Point Rod control

3 Point Rod control

FH333 Profile round cylinder	0813184	0813188
Double bit 4mm	0813185	0813189
Square 7mm	0813186	0813190
Triangular 8mm	0813187	0813191

Compatible Rod Control see pages 112-113



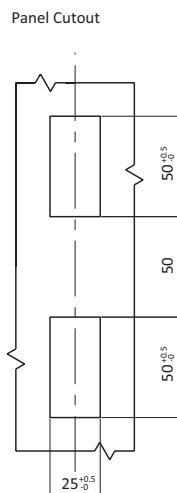
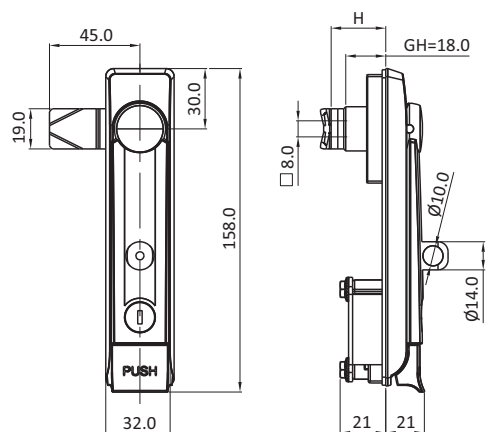
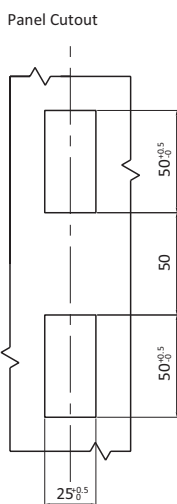
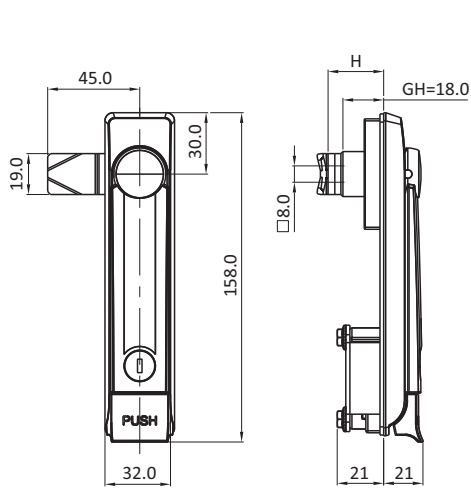
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body, handle, and button: Die-cast zinc
Cam and rod control: Mild steel

Surface Body, handle, and button: Black powder coated
Cam and rod control: Zinc plated

Specials Right and Left
IP65 / NEMA 4 Unique key version on request
Unique key version on request
FH751 key code on request
Padlockable on request



Cylinder Lock Swing Handle

Padlock Compatible

Part #

Padlockable

0880037

Without padlock

0880039

Compatible cams see pages 197-204



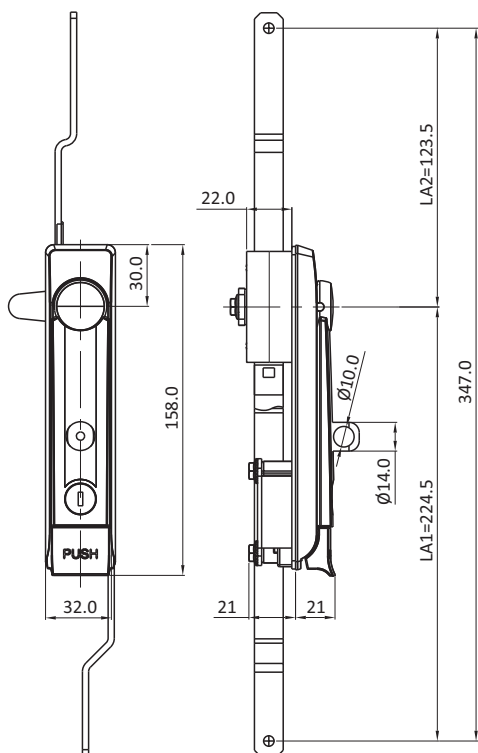
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

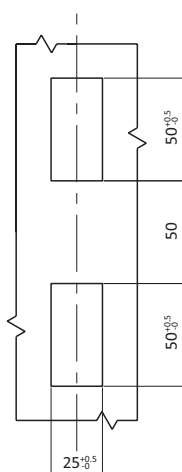
Material Body, handle, and button: Die-cast zinc
Cam and rod control: Mild steel

Surface Body, handle, and button: Black powder coated
Cam and rod control: Zinc plated

Specials Right and Left
IP65 / NEMA 4 Unique key version on request
Unique key version on request
FH751 key code on request
Padlockable on request



Panel Cutout



Cylinder Lock Swing Handle

Padlock Compatible

Part #

Keyed FH333

Padlockable

0820114

Without padlock

0820115

Compatible Rod Control see pages 112-113



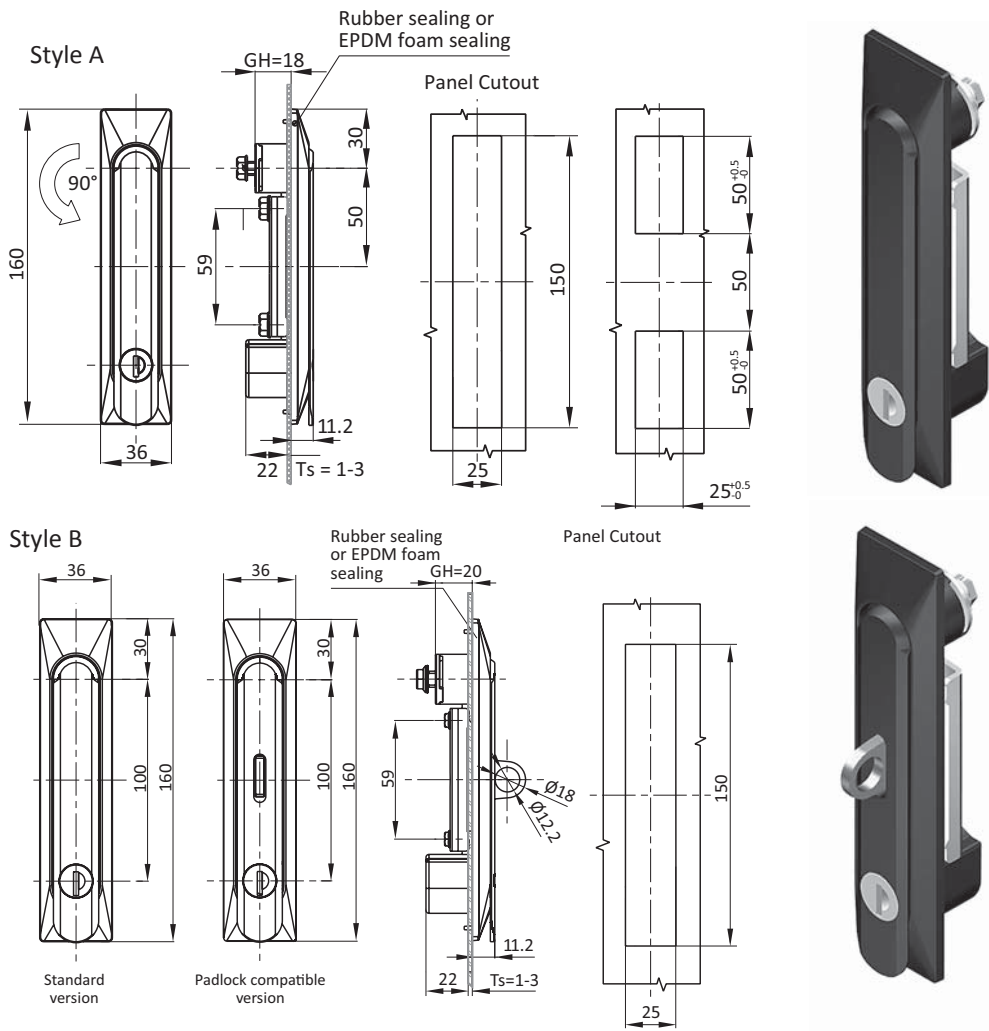
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of cams and accessories.

Material Body: Die-cast zinc / PA, glass fiber reinforced
Handle and shaft: Die-cast zinc
Hardware: Mild steel

Surface Black powder coated
Hardware: Zinc plated

Specials Right and left
IP65 / NEMA 4
Large Size
Unique key version on request
FH751 key code on request
Padlock version on request



Cylinder Lock Swing Handle	Style	GH [mm]	Part #
Die cast handle / PA housing	A	18	0880043
Die cast handle / PA housing	B	20	0880044
Die cast handle and housing	B	20	0880045

Compatible cams see pages 197-204



CYLINDER LOCK SWING HANDLE

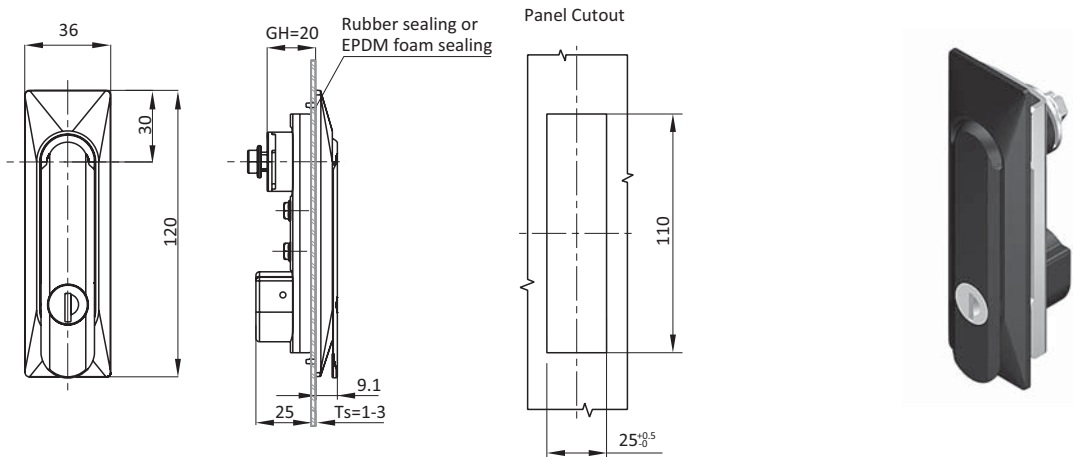
Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle: Die-cast zinc
Hardware: Mild Steel

Color Black

Surface Hardware. Zinc plated

Specials Rod control
Right and Left
IP65 / NEMA 4
Small Size



Cylinder Swing Handle

Part #

Keyed FH333	Die cast zinc handle / PA housing	0880041
	Die cast zinc	0880042
	PA	0813178

Compatible cams see pages 197-204
Compatible Rod control see page 112-113

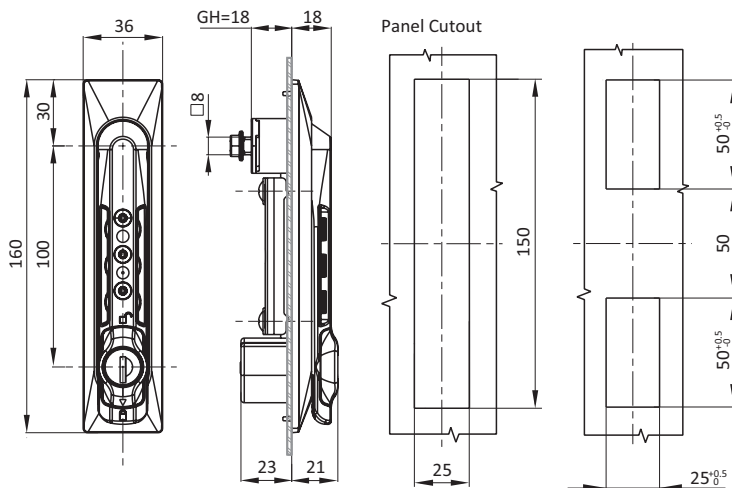
COMBINATION LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle: PA with die-cast zinc wing knob
Hardware: Mild steel

Color Black

Specials Right and Left
IP65 / NEMA 4
Unique key version on request
FH751 key code on request



Combination Lock Swing Handle

Part #

Keyed FH333

0880046

Compatible cams see pages 197-204



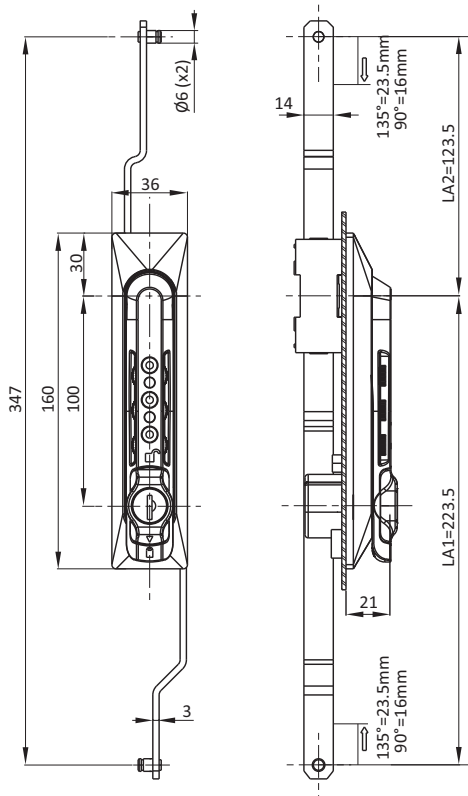
COMBINATION LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

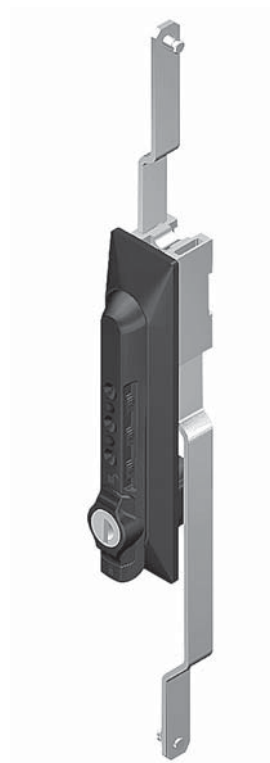
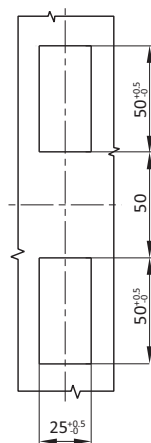
Material Body: PA, glass fiber reinforced
Shaft, and rod control: Die-cast zinc
Hardware: Mild steel

Surface Black powder coated
Hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR foam gasket
Unique key version on request
FH751 key code on request



Panel Cutout



Combination Lock Swing Handle

Control

Part #

Combination lock and FH333 key

2 point rod control

0813194

3 point rod control

0813195

Compatible cams see pages 197-204
Compatible Rod Control see pages 112-113

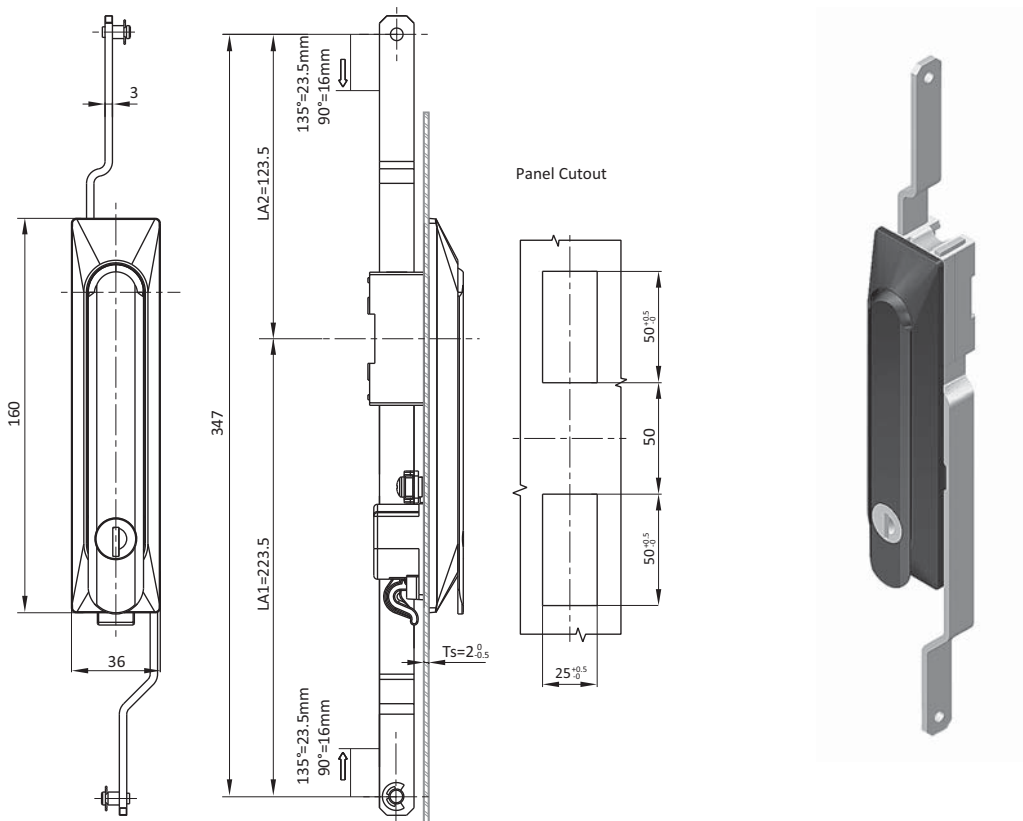
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: PA, glass fiber reinforced
Handle, shaft, and rod control: Die-cast zinc
Hardware: Mild steel

Surface Black powder coated
Hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR foam gasket
Unique key version on request
FH751 key code on request
Padlockable on request



Cylinder Lock Swing Handle

Control

Part #

Keyed FH333

2 point rod control

0813192

3 point rod control

0813193

Compatible Rod Control see pages 112-113



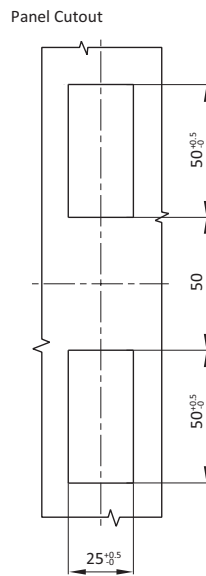
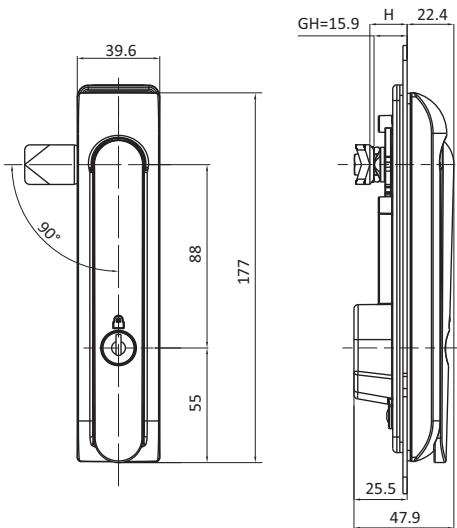
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Shaft and rod control: Die-cast zinc
Hardware: Mild steel

Surface Body: Black powder coated / chrome plated
Hardware, shaft and rod control: Zinc plated

Specials Right and Left
IP65 / NEMA 4
Keyed different on request



Cylinder Lock Swing Handle	Padlock Compatible	Black Powder Coated	Chrome Plated
FH751 cylinder	Padlockable	0813208	0813209
	Without padlock	0813206	0813207
Triangle insert 8mm	Padlockable	0813212	0813213
	Without padlock	0813210	0813211

Compatible cams see pages 197-204



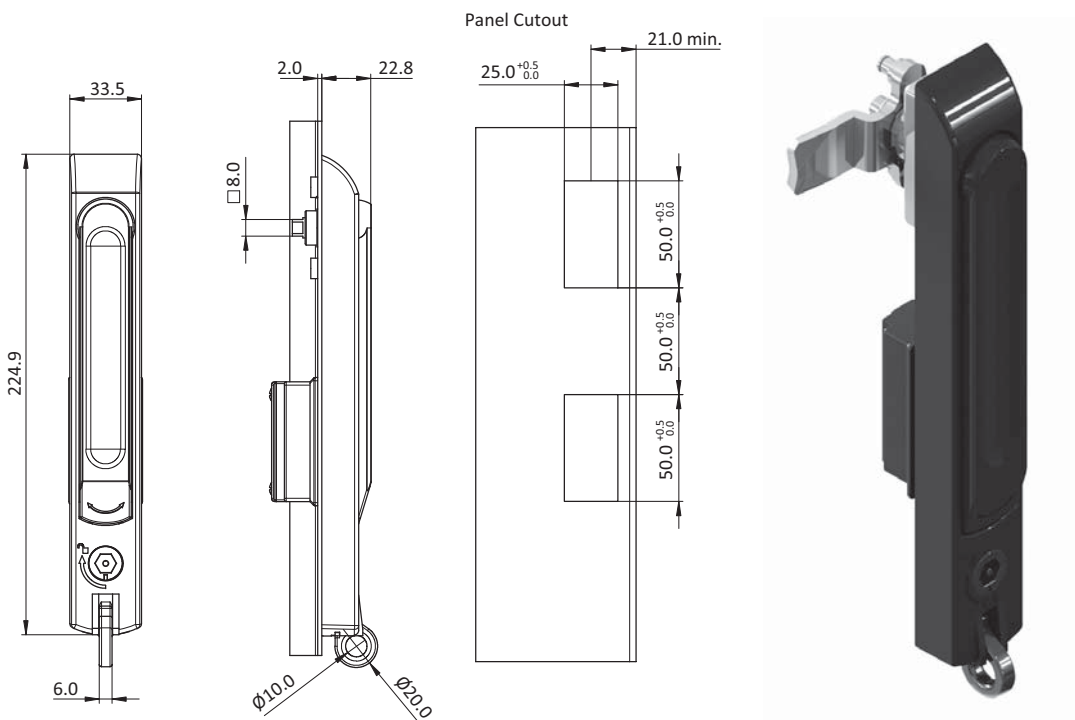
VANDAL RESISTANT SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Base: PA, glass fiber reinforced
Handle. Die cast zinc
Remaining components: 316 SS

Color Black

Specials Rod Control and Cam Control
Right and Left
IP65 / NEMA 4
Vandal Resistant Design
Lock insert options on request



Vandal Resistant Swing Handle

TELCO 216 C 5/16 HEX WITH 0.125 PIN

TELCO 216 C 7/16 HEX

Cam Control	0813478	0813479
2PT Rod Control	0813179	0813475
3PT Rod Control	0813476	0813477

Compatible cams see pages 197-204

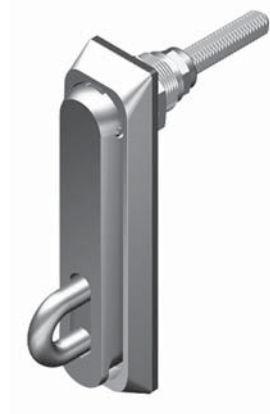
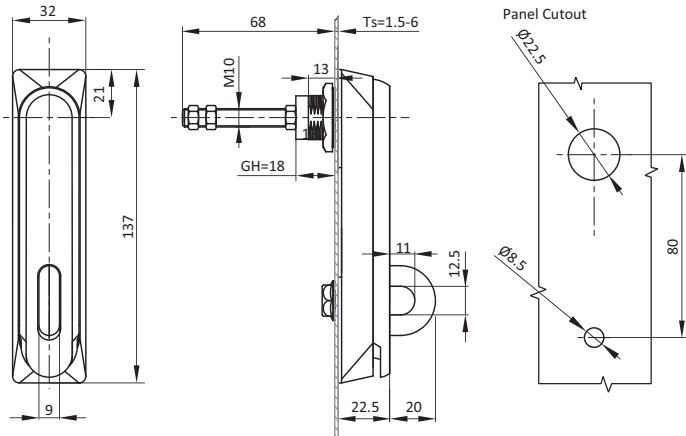


PADLOCKABLE SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material 316 SS / 304 SS

Specials Right and left
IP65 / NEMA 4



Padlockable Swing Handle

Stainless Steel 304

Stainless Steel 316

0880055

0880056

Compatible cams see pages 197-204



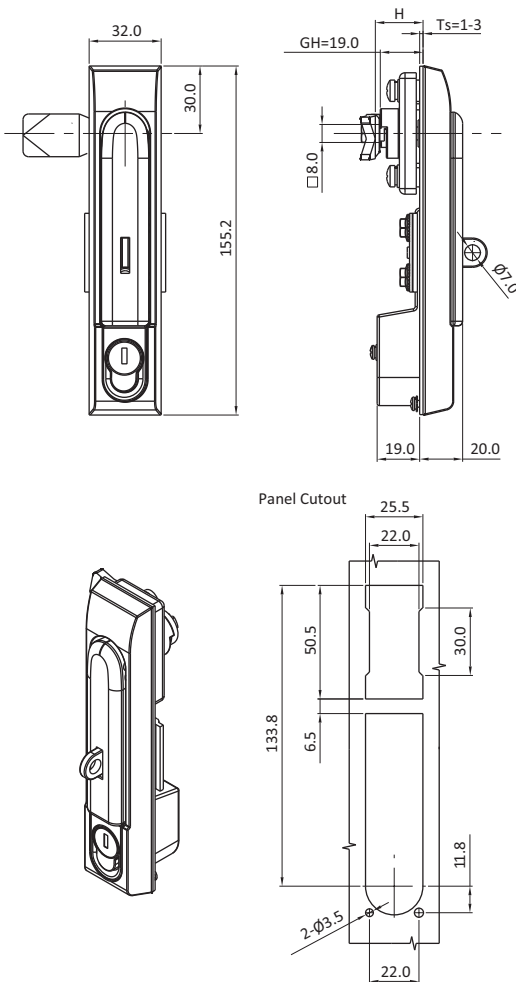
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Shaft and rod control: Die-cast zinc
Hardware: Mild steel

Surface Body: Black powder coated
Hardware, shaft and rod control: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR foam gasket
Padlockable
Unique key version on request



Cylinder Lock Swing Handle

Padlock Compatible

Part #

Cam control FH333 key

Padlockable

0813197

Without padlock

0813196

Compatible cams see pages 197-204



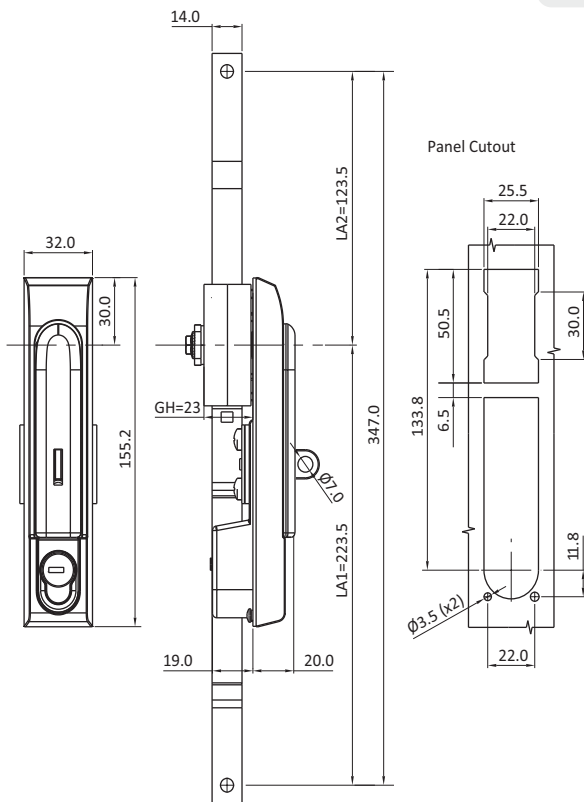
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Shaft and rod control: Die-cast zinc
Hardware: Mild steel

Surface Body: Black powder coated
Hardware, shaft and rod control: Zinc plated

Specials Right and Left
IP65 / NEMA 4
PUR foam gasket
Padlockable
Unique key version on request



Cylinder Lock Swing Handle

Padlock Compatible

2 Point Rod Control

3 Point Rod Control

Keyed FH333

Padlockable
Without padlock

0813490
0813198

0813200
0813199

Compatible Rod Control see pages 112-113



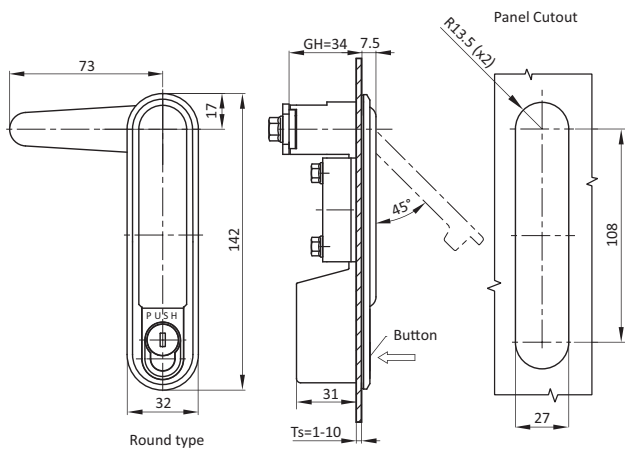
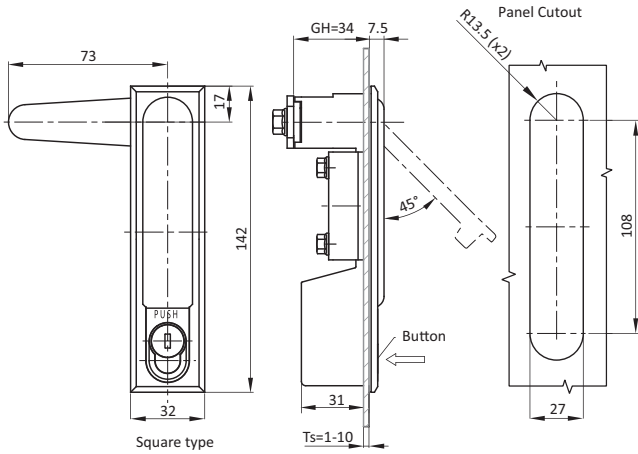
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Shaft and rod control: Die-cast zinc

Surface Body: Black powder coated / chrome plated
Shaft and rod control: Zinc plated

Specials Right and Left
Push button lock
Keyed FH333



Cylinder Lock Swing Handle

Version

Black Powder Coated

Chrome Plated

Square type

0813219

0813220

Round type

0813221

0813222

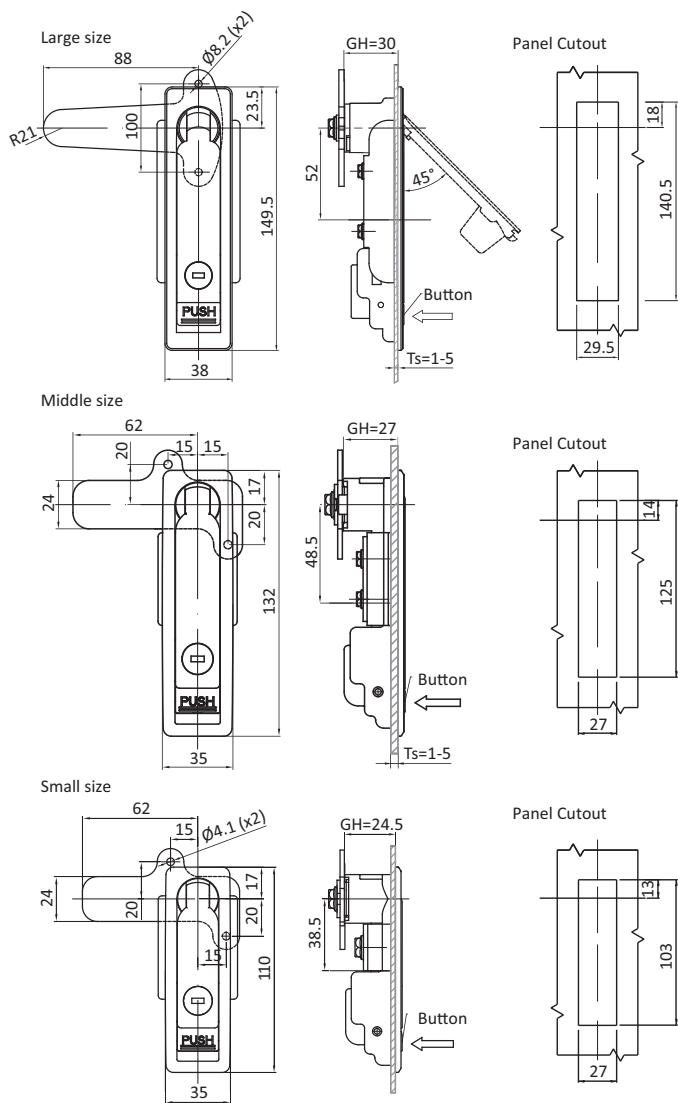
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Cam: Mild steel

Surface Body: Black powder coated / chrome plated
Cam: Zinc plated

Specials Right and Left
Push button lock
Keyed FH333



Cylinder Lock Swing Handle

Size

Black Powder Coated

Chrome Plated

Large

0813214

0813215

Medium

0813216

0813217

Small

0813491

0813218

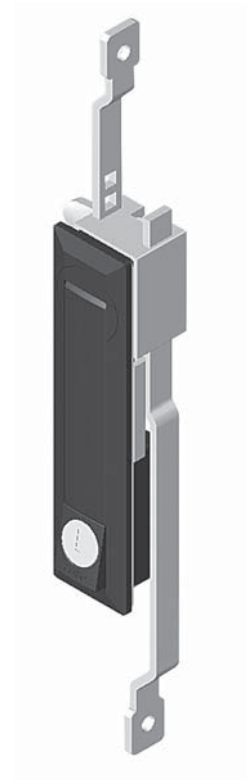
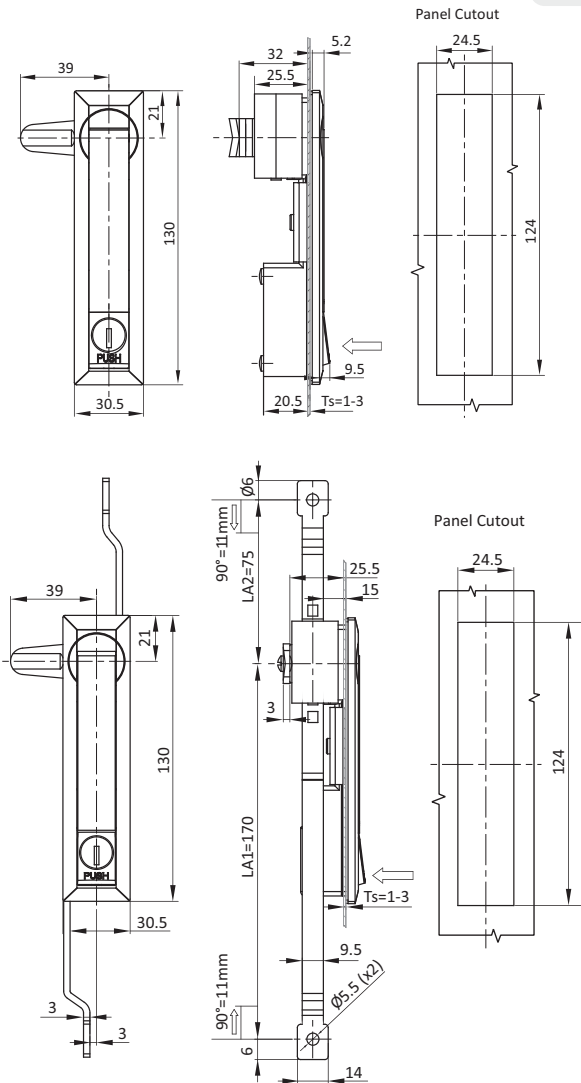
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Hardware: Mild steel

Surface Body: Satin chrome plated / black powder coated
Hardware: Zinc plated

Specials Right and Left
IP65 / NEMA 4
Keyed FH333
Push button



Profile Cylinder Lock Swing Handle	Control	Satin chrome plated	Black Powder Coated
With cylinder lock FH333, push to open	cam control	0880035	0880036
	3 point rod control	0820110	0820111

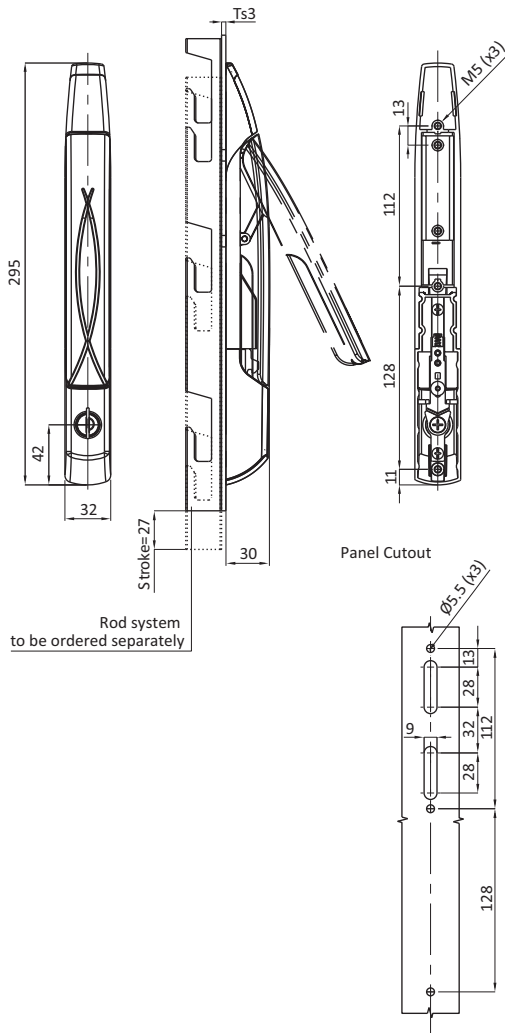
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die-cast zinc
Mounting bracket, push plate, baffle plate and pin: Stainless steel

Surface Body: Black powder coated / RAL 7032 powder coated

Specials Right and Left
IP65 / NEMA 4
PUR foam gasket



Cylinder Lock Swing Handle

Black Powder Coated

RAL 7032 Powder Coated

Keyed FH333

0813204

0813205

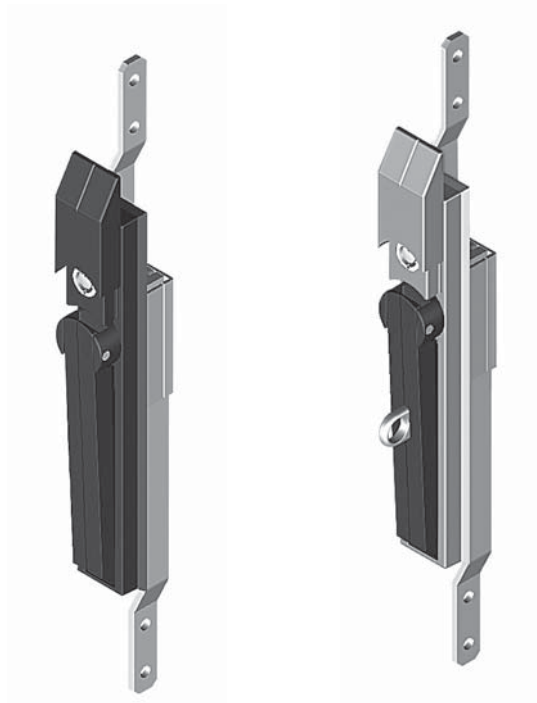
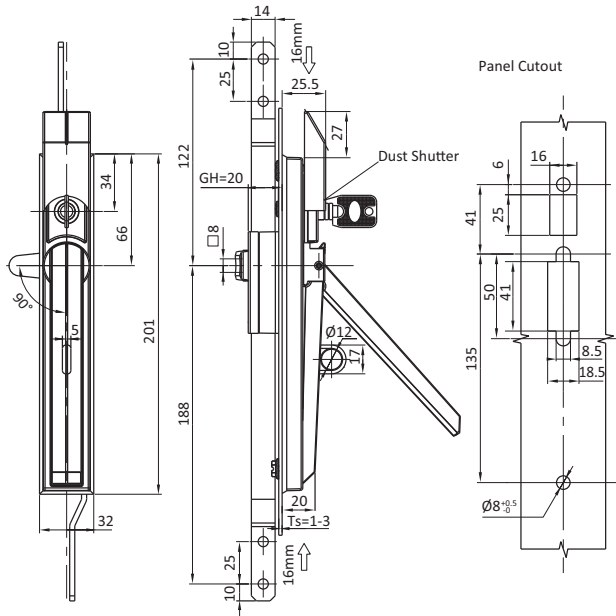
CYLINDER LOCK SWING HANDLE

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body and handle: Die-cast zinc
Rod control: 316 SS

Surface Body and handle: Black powder coated / RAL 7032 powder coated

Specials Rod control



Cylinder Lock Swing Handle	Control	Black Powder Coated	RAL 7032 Powder Coated
	3 point rod control	0811035	0811036

Compatible Rod Control see pages 112-113

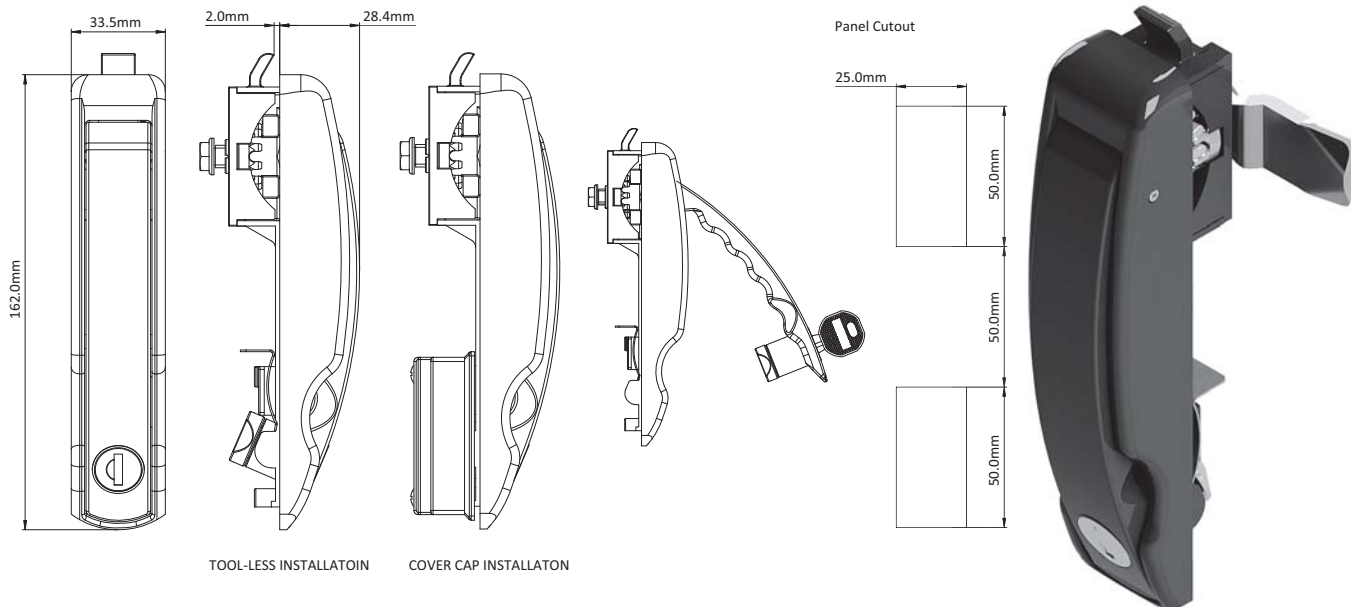


Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material PA 30% glass filled
Mounting bracket, push plate, baffle plate and pin: Stainless steel

Surface Black

Specials Right and Left
Keyed FH333



TOOL-LESS INSTALLATION

COVER CAP INSTALLATION

Handle Location on Door:

Door Hinged Right Side

Door Hinged Left Side

Tool-Less Installation

0813569

0850112

Dust Cap Installation

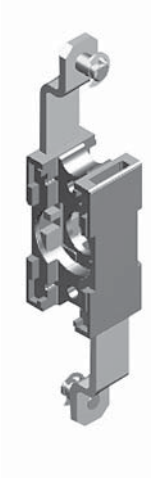
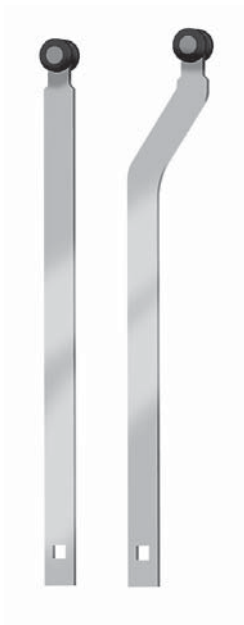
0850111

0850113



INDUSTRIAL HARDWARE

CHAPTER 5: ACCESSORIES FOR SWING HANDLES

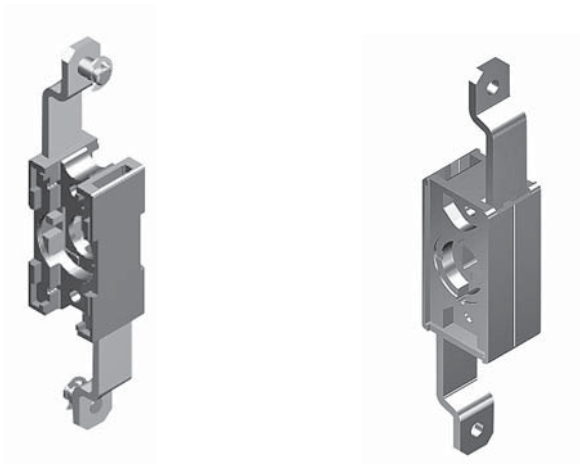
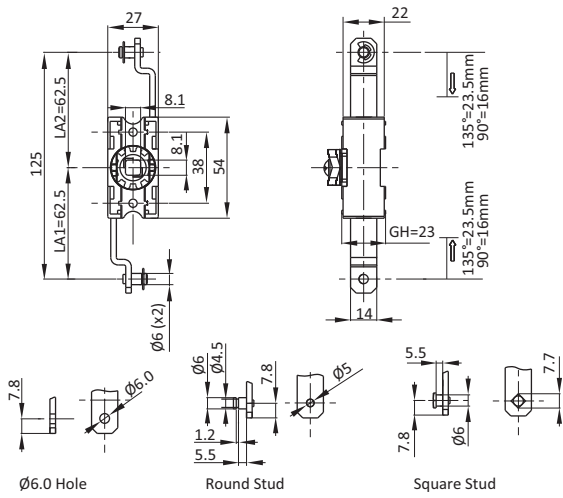


ROD CONTROL	112-113
ROD GUIDES	114
ROD CATCHES	115
ROD GUIDES / ROD ADAPTER	116
RODS	117-118
PROFILE CYLINDER LOCK	119

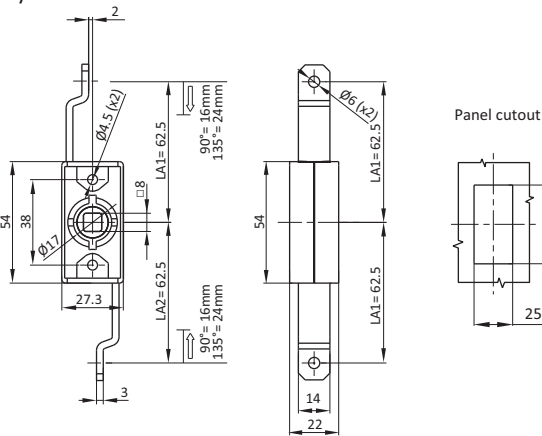
ROD CONTROL

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.
Material Body: Die cast zinc
 Rods: Mild steel
Surface Zinc plated
Specials Right and left

Style A



Style B



Rod End	Style A	Style B
Round studs	0813225	0813226
Square studs	0813227	0813228
6mm Hole	0813229	0813230



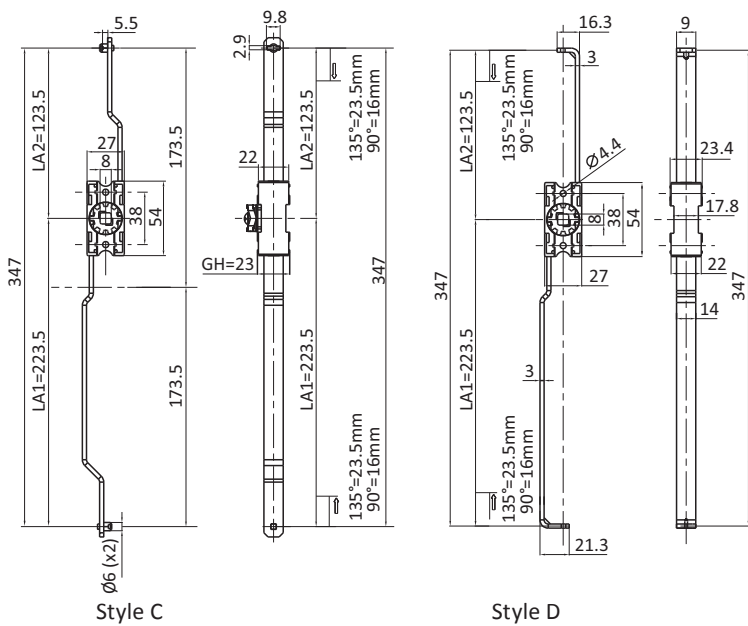
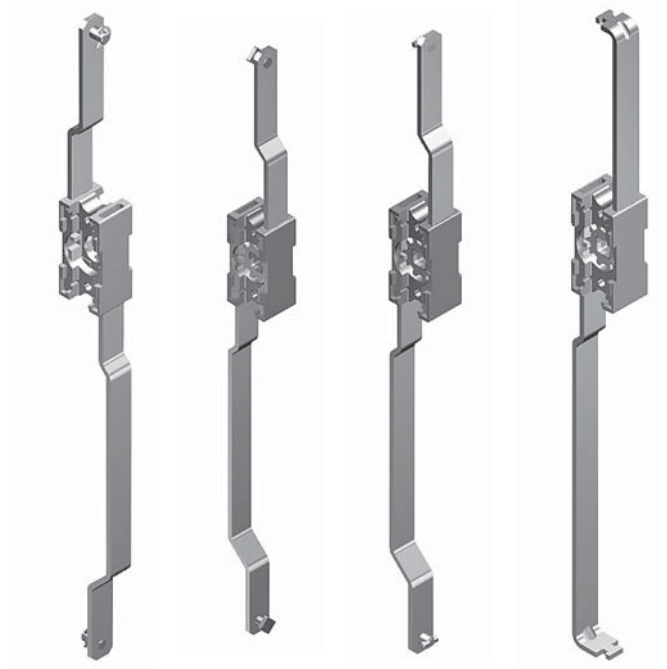
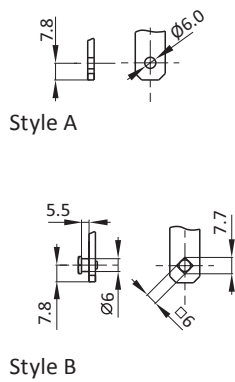
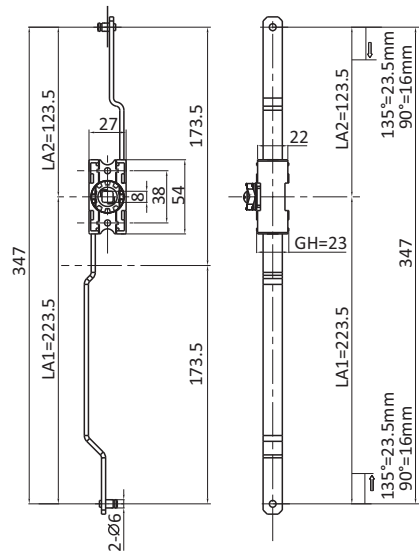
ROD CONTROL

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

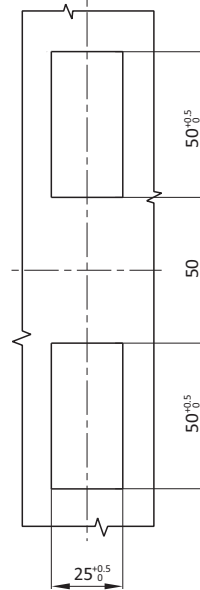
Material Body: Die cast zinc
Rods: Mild steel

Surface Zinc plated

Specials Right and left



Panel Cutout



Rod End

Part #

Round studs (Style A)

0813231

Square studs (Style B)

0813232

Round Hook (Style C)

0813233

Hook (Style D)

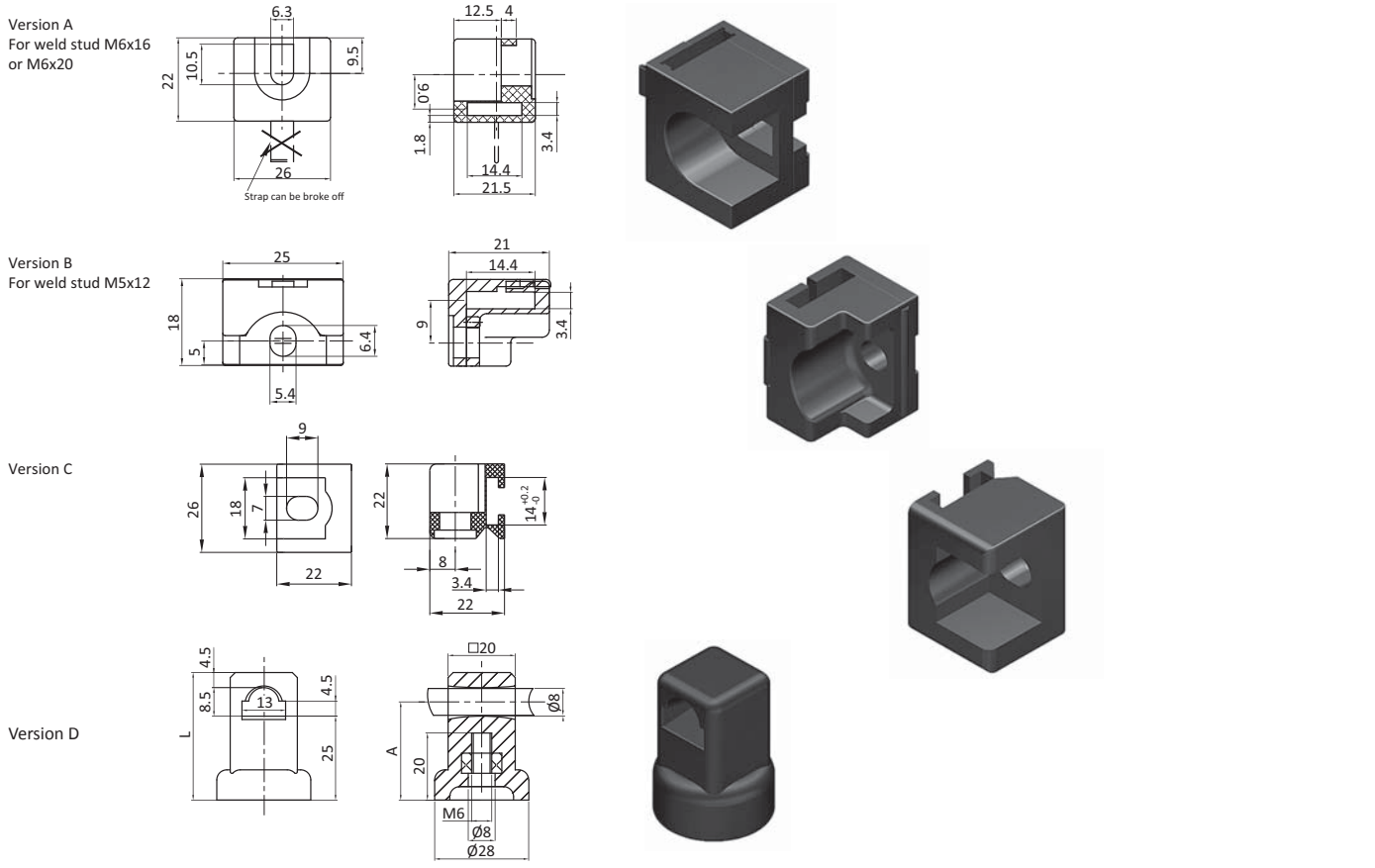
0813234

ROD GUIDES

Description To guide flat rods parallel to a door and add extra security to door latching and locking.

Material PA

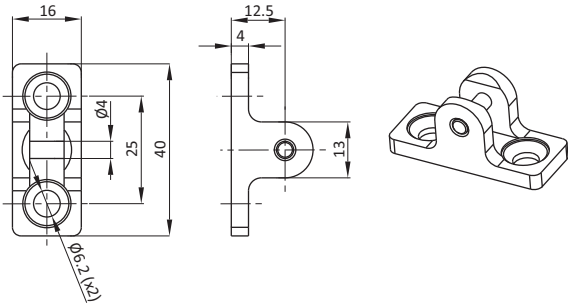
Color Black



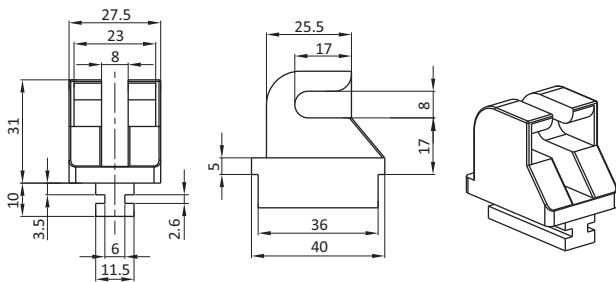
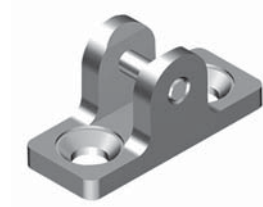
Version	A [mm]	L [mm]	Stud Size	Flat Rod	Round Rod #
Version A			M6 x 16	0890032	
Version B			M5 x 16	0890033	
Version C			M6 x 16	0813251	
Version D	24	32	M6 x 16		0890129
	25	38	M6 x 20		0890031
	30	44	M6 x 24		0890030

ROD CATCHES

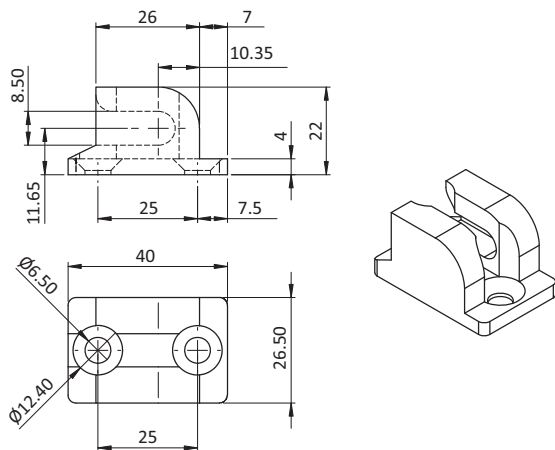
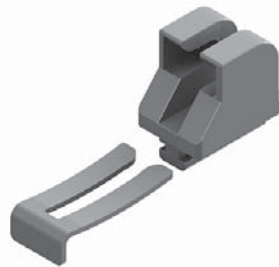
Description To latch a door with multiple points.
Material Die cast zinc
Surface Zinc plated
 Black powder coated



Style A



Style B



Style C



Rod Catches	Finish	Part #
Style A	Zinc Plated	0813253
Style B	Black Powdered Coated	0813254
Style C	Black Powdered Coated	0890029

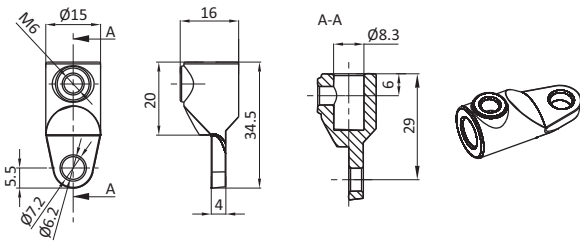
ROD GUIDES / ROD ADAPTER

Description To guide flat rods parallel to a door and add extra security to door latching and locking

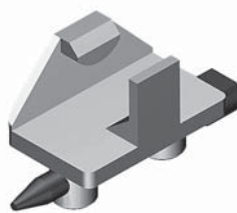
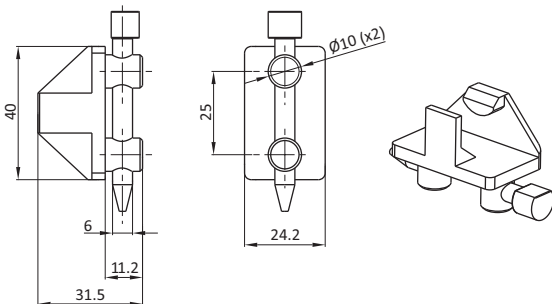
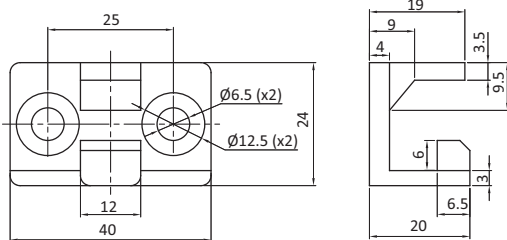
Material Die cast zinc
 316 SS
 Clamping pin: PA black

Surface Nickel plated
 Black powder coated

Color Clamping pin: Black



Rod catch



Zinc plated

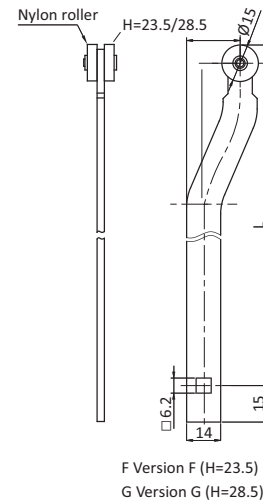
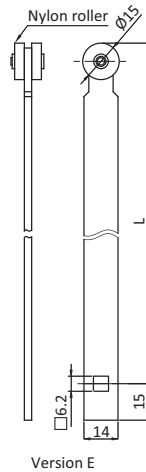
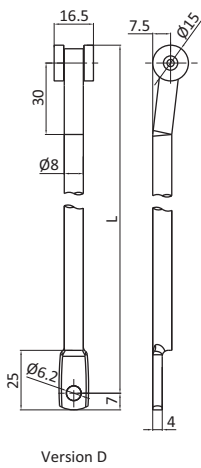
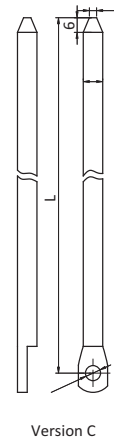
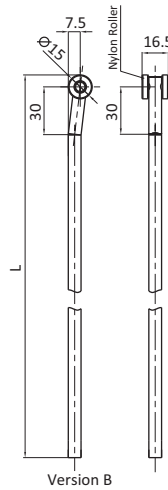
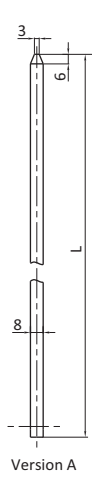
Black Powder Coated

316 SS

	Zinc plated	Black Powder Coated	316 SS
Adapter	0890027		0890027E
Rod catch		0890028	
Rod guide		0813252	

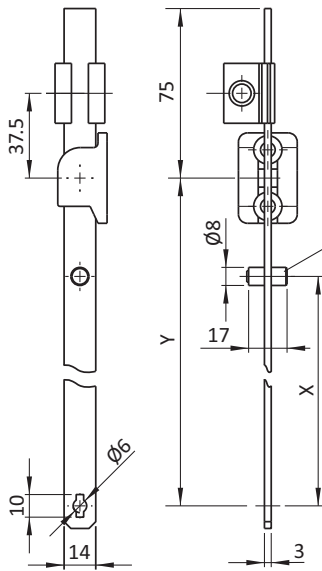
RODS

Description Locks and unlocks both quarter turns and swing handles
Material Mild steel with nylon roller
Surface Zinc plated



L [mm]	Version A	Version B	Version C	Version D	Version E	Version F	Version G
400	0890060	0890068	0890076	0890084	0890092	0890100	0890108
500	0890061	0890069	0890077	0890085	0890093	0890101	0890109
600	0890062	0890070	0890078	0890086	0890094	0890102	0890110
700	0890063	0890071	0890079	0890087	0890095	0890103	0890111
800	0890064	0890072	0890080	0890088	0890096	0890104	0890112
900	0890065	0890073	0890081	0890089	0890097	0890105	0890113
1000	0890066	0890074	0890082	0890090	0890098	0890106	0890114
1100	0890067	0890075	0890083	0890091	0890099	0890107	0890115
1200	0890201	0890202	0890203	0890204	0890205	0890206	0890207

RODS

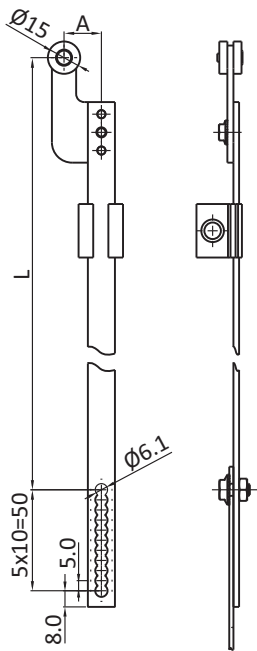


Description Locks and unlocks both quarter turns and swing handles
Material Mild steel
 Rollers: Brass
Surface Zinc plated



Door Height [mm]	X [mm]	Y [mm]	Version H
800 - 1200	-	126.5	0813255
1200 - 1600	-	276.5	0813256
1600 - 1900	101.5	526.5	0813257
1900 - 2200	101.5	676.5	0813258

RODS



Description Locks and unlocks both quarter turns and swing handles
Material Mild steel
 Rollers: Nylon
Surface Zinc plated



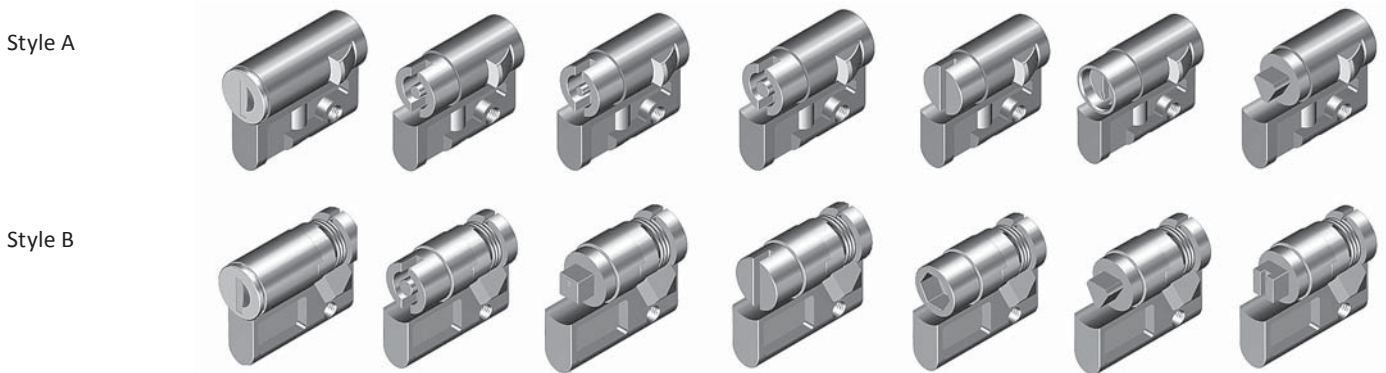
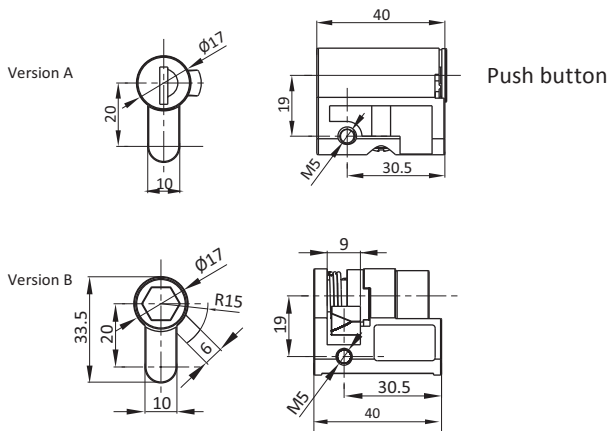
A [mm]	L = 400	L = 500	L = 600	L = 700	L = 800	L = 900	L = 1000	L = 1100
18.5	0813259	0813260	0813261	0813262	0813263	0813264	0813265	0813492
22.5	0813266	0813267	0813268	0813269	0813270	0813271	0813272	0813493
27.5	0813273	0813274	0813275	0813276	0813277	0813278	0813279	0813494

PROFILE CYLINDER LOCK

Description For easy and secure latching and locking of doors and flaps. Wide range of inserts, cams, and accessories.

Material Body: Die cast zinc

Surface Chrome plated

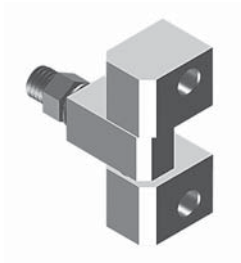


Cylinder Style	Style A	Style B
Keyed FH233	06002SH0001R01	
Keyed FH333	0811042	0811043
Double bit 3mm	0810506	0813235
Double bit 4mm	0810507	0813236
Double bit 5mm	0810508	0813237
Slot 2 x 4	0810509	0813238
Slot 2 x 4 coin proof	0810510	0813239
Triangle 7mm	0810511	0813240
Triangle 8mm	0810512	0813241
Square 7mm	0810513	0813242
Square 8mm	0810514	0813243
Square 7mm with slot	0810515	0813244
Square 8mm with slot	0810516	0813245
Female square 8mm	0810517	0813246
Hexagon female 8mm	0810518	0813247
Hexagon female 9mm	0810519	0813248
Hexagon female 8mm with 3mm pin	0810520	0813249
Hexagon male 10mm	0810521	0813250



INDUSTRIAL HARDWARE

CHAPTER 6: SURFACE HINGES

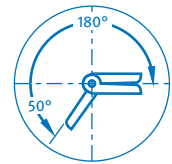
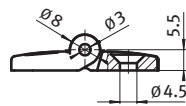
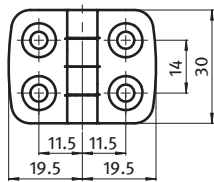


PLASTIC HINGE 20	122
PLASTIC COMBI HINGES	123
COMBI HINGES WITH LOCKING LEVER	124
ALUMINUM COMBI HINGES	125
STAINLESS STEEL COMBI HINGE 20	126
STAINLESS STEEL COMBI HINGES	127
SYSTEM HINGES	128
DIE CAST ZINC HINGE 30 WITH OBLONG HOLES	129
DIE CAST ZINC HINGE 40 WITH OBLONG HOLES	130
DIE-CAST ZINC HINGE WITH LOCKING LEVER	131
PLASTIC HINGE 20 MINI	132
LIGHT STAINLESS STEEL HINGE	133
METAL HINGE WITH CONSTANT FRICTION	134
MINI HINGE	135
HEAVY-DUTY PLASTIC HINGE 65 X 64	136
SCREW-ON HINGES	137-139
LIFT-OFF HINGES	140
SCREW-ON HINGES	141-145
LIFT-OFF HINGE	146-148
SCREW-ON HINGE	149
LIFT-OFF HINGES	150
HINGES	151-154
SEMI-CONCEALED HINGES	155
SCREW-ON HINGES	156-159
SCREW-ON TORQUE HINGES	160
METAL HINGE WITH CONSTANT FRICTION	161
SCREW-ON TORQUE HINGES	162
SCREW-ON HINGE	166-171



PLASTIC HINGE 20

Description To hinge panels or aluminum profiles
Material Wings: Nylon PA, glass fiber reinforced
 Bolt: Stainless steel
Color Black
Fastening From the front, using M4 countersunk screws
Specials electrostatically conductive, further colors, fixing pins for installation on aluminum profiles available on request



Plastic Hinge 20	FA max [N]	FR max [N]	Part #
	200	400	095012

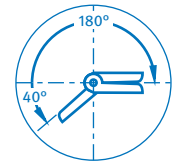
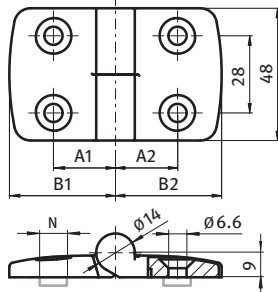


PLASTIC COMBI HINGES

Description To hinge panels

Material Hinge leaves: Nylon PA, glass fiber reinforced
 Hinge pin: Stainless steel

Color Black



Plastic Combi Hinges	A1 [mm]	A2[mm]	B1[mm]	B2 [mm]	Left Hand	Right Hand	Non-Lift Off
	15.0	15.0	26.0	26.0	095K2525L00	095K2525R00	095K2525F00
	17.5	17.5	29.5	29.5	095K3030L00	095K3030R00	095K3030F00
	20.0	20.0	36.0	36.0	095K3535L00	095K3535R00	095K3535F00
	22.5	22.5	38.5	38.5	095K4040L00	095K4040R00	095K4040F00
	25.0	25.0	43.5	43.5	095K4545L00	095K4545R00	095K4545F00
	27.5	27.5	48.5	48.5	095K5050L00	095K5050R00	095K5050F00
	32.5	32.5	57.5	57.5	095K6060L00	095K6060R00	095K6060F00

Asymmetric hinges available on request



COMBI HINGES WITH LOCKING LEVER

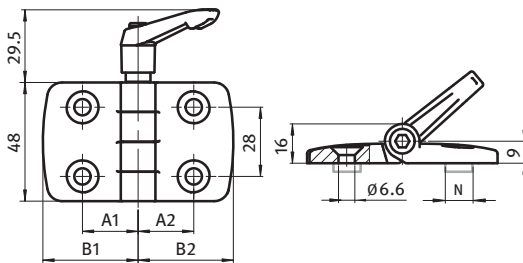
Description To hinge panels or aluminum profiles; can be locked at any position

Material Hinge: Nylon PA, glass fiber reinforced
 Locking lever: Nylon PA, glass fiber reinforced
 Mechanism: Steel, zinc plated (RoHS conform)

Color Black

Fastening From the front, using M6 countersunk screws

Specials ⚡ electrostatically conductive, other sizes, other colors on request



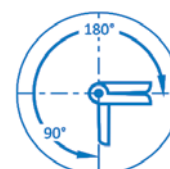
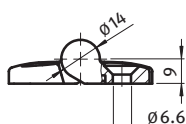
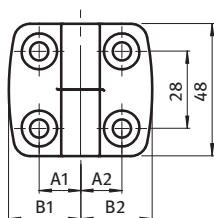
Combi Hinges with Locking Lever	A1 [mm]	A2 [mm]	B1 [mm]	B2 [mm]	F _{Amax} [N]	F _{Rmax} [N]	Part #
	15.0	15.0	26.0	26.0	380	500	095KF2525F00
	17.5	17.5	29.5	29.5	400	700	095KF3030F00
	20.0	20.0	36.0	36.0	400	700	095KF3535F00
	22.5	22.5	38.5	38.5	450	750	095KF4040F00
	25.0	25.0	43.5	43.5	450	750	095KF4545F00
	27.5	27.5	48.5	48.5	425	800	095KF5050F00
	32.5	32.5	57.5	57.5	175	850	095KF6060F00

Asymmetric hinges available on request



ALUMINUM COMBI HINGES

Description To hinge panels
Material Hinge leaves: Die-cast aluminum
 Hinge pin: Stainless steel
Surface Alu color lacquered



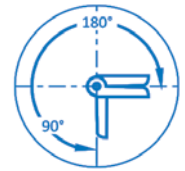
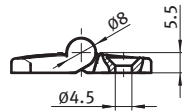
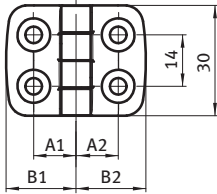
Aluminum Combi Hinges	A1 [mm]	A2 [mm]	B1 [mm]	B2 [mm]	Left Hand	Right Hand	Non-Lift Off
	15.0	15.0	26.0	26.0	095A2525L	095A2525R	095A2525F
	17.5	17.5	29.5	29.5	095A3030L	095A3030R	095A3030F
	20.0	20.0	36.0	36.0	095A3535L	095A3535R	095A3535F
	22.5	22.5	38.5	38.5	095A4040L	095A4040R	095A4040F
	25.0	25.0	43.5	43.5	095A4545L	095A4545R	095A4545F
	27.5	27.5	48.5	48.5	095A5050L	095A5050R	095A5050F
	32.5	32.5	57.5	57.5	095A6060L	095A6060R	095A6060F

Asymmetric hinges available on request



STAINLESS STEEL COMBI HINGE 20

Description To hinge panels
Material Wing: Stainless steel SS316
 Bolt: Stainless steel SS430 F
Surface Plain
Fastening From the front, using M4 countersunk screws



Stainless Steel Combi Hinge 20	A1 [mm]	A2 [mm]	B1 [mm]	B2 [mm]	F _{Amax} [N]	F _{Rmax} [N]	Part #
	11.5	11.5	19.0	19.0	450	700	095E2020F

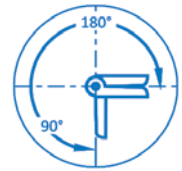
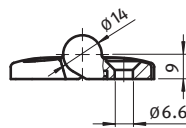
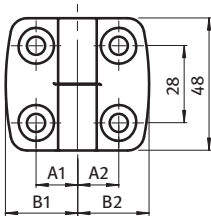


STAINLESS STEEL COMBI HINGES

Description To hinge panels

Material Hinge leaves: Stainless steel SS316
 Hinge pin: Stainless steel

Surface Plain



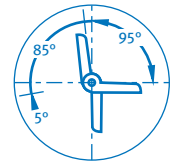
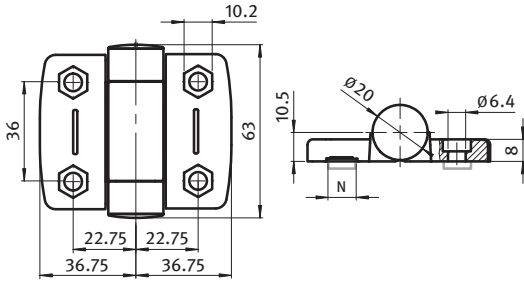
Stainless Steel Combi Hinges	A1 [mm]	A2 [mm]	B1 [mm]	B2 [mm]	Left Hand	Right Hand	Non-Lift Off
	15.0	15.0	26.0	26.0	095E2525L	095E2525R	095E2525F
	17.5	17.5	29.5	29.5	095E3030L	095E3030R	095E3030F
	20.0	20.0	36.0	36.0	095E3535L	095E3535R	095E3535F
	22.5	22.5	38.5	38.5	095E4040L	095E4040R	095E4040F
	25.0	25.0	43.5	43.5	095E4545L	095E4545R	095E4545F
	27.5	27.5	48.5	48.5	095E5050L	095E5050R	095E5050F
	32.5	32.5	57.5	57.5	095E6060L	095E6060R	095E6060F

Asymmetric hinges available on request



SYSTEM HINGES

Description To hinge panels
Material Hinge leaves: Nylon PA, glass fiber reinforced
 Hinge pin: Stainless steel
Color Black

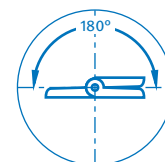
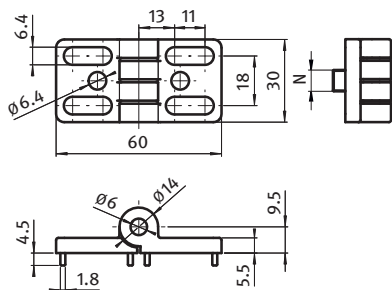


System Hinges	A1 [mm]	B1 [mm]	Standard	Position	Friction
	17.75	27.0	095S3030A00	095SR3030A00	095SF3030A00
	22.75	36.75	095S4040A00	095SR4040A00	095SF4040A00



DIE-CAST ZINC HINGE 30 WITH OBLONG HOLES

Description To hinge panels or aluminum profiles
Material Wings: Die-cast zinc
 Pin: Stainless steel
Surface Black powder coated
Fastening From the front, using M6 screws
Specials Other surfaces, other colors on request

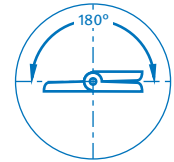
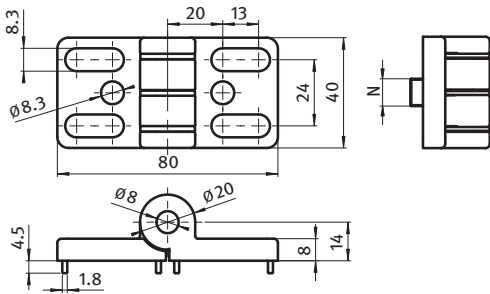


Die-cast Zinc Hinge 30	F _{Amax} [N]	F _{Rmax} [N]	Part #
	350	1000	095400



DIE-CAST ZINC HINGE 40 WITH OBLONG HOLES

Description To hinge panels
Material Wings: Die-cast zinc
 Pin: Stainless steel
Surface Black powder coated
Fastening From the front, using M6 screws
Specials Other surfaces, other colors on request

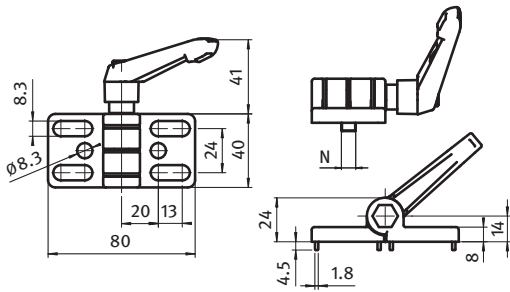


Die-cast Zinc Hinge 40	F _{Amax} [N]	F _{Rmax} [N]	Part #
	500	1200	095300



DIE-CAST ZINC HINGE WITH LOCKING LEVER

Description For panels, can be locked in any position
Material Wings: Die-cast zinc
 Locking lever: Nylon PA, glass fiber reinforced
 Mechanism: Steel, black zinc plated (RoHS)
Surface Black powder coated
Fastening From the front, using M8 screws
Specials Other surfaces, other colors on request

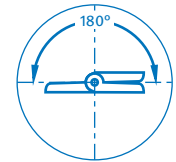
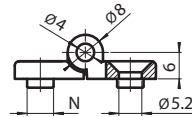
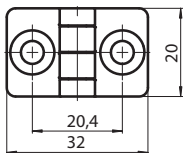


Die-cast Zinc Hinge	F _{Amax} [N]	F _{Rmax} [N]	Part #
	500	1200	095300F



PLASTIC HINGE 20 MINI

Description To hinge panels or aluminum profiles
Material Wings: Nylon PA, glass fiber reinforced
 Bolt: Stainless steel
Color Black
Fastening From the front, using M5 countersunk screws
Specials electrostatically conductive, other sizes, other colors on request



Plastic Hinge 20 Mini	F _{Amax} [N]	F _{Rmax} [N]	Part #
	240	300	095022F00



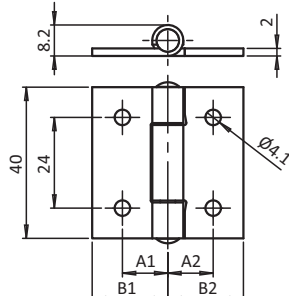
LIGHT STAINLESS STEEL HINGE

Description To hinge panels

Material Wing: 304 Stainless Steel
 Bolt: 304 Stainless Steel

Color Plain

Fastening From the front, using M6 countersunk screws

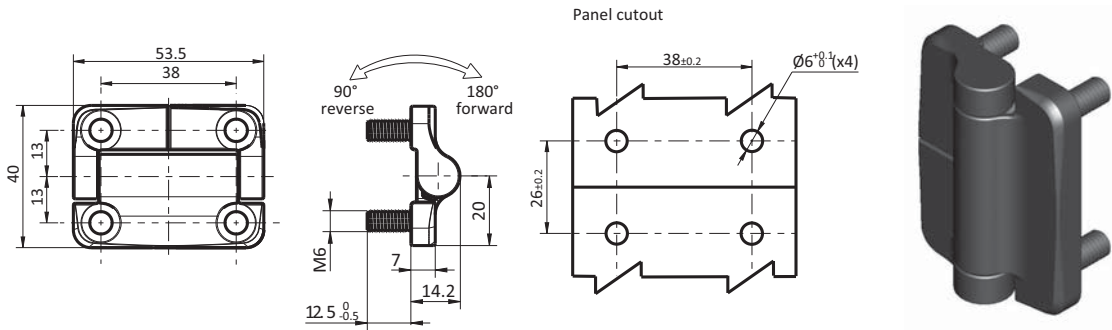


Light Stainless Steel Hinge	A1 [mm]	A2 [mm]	B1 [mm]	B2 [mm]	[N]	[N]	Part #
	12.0	12.0	20.0	20.0	320.0	390.0	095072



METAL HINGE WITH CONSTANT FRICTION

Description To hinge panels
Material Hinge leaves: Die cast Zinc
Surface Black powder coated
Specials Life: Within 20 Percent of stated torque after 25,000 cycles

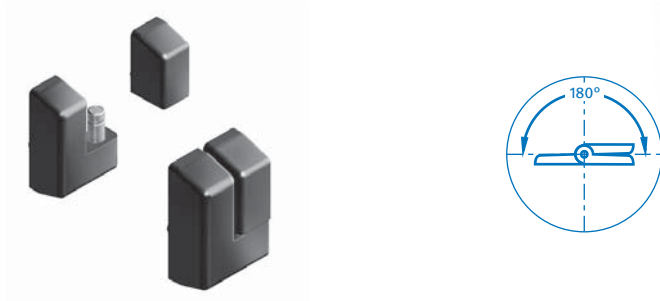
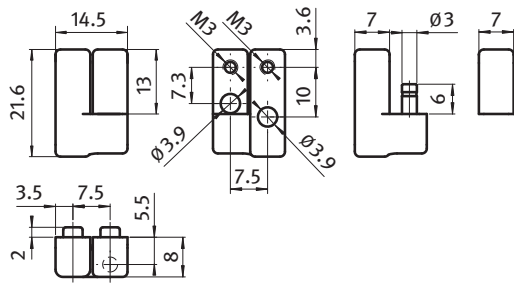


Metal Hinge with Constant Friction	Torque to open [Nm]		Torque to close [N]		Part #
Symetric Torque	1.2	1.2	1.2	1.2	0850125
	1.8	1.8	1.8	1.8	0850126
	2.3	2.3	2.3	2.3	0850127
	3.4	3.4	3.4	3.4	0850128
	4.5	4.5	4.5	4.5	0850129
Asymetric Torque	2.3	2.3	1.4	1.4	0850130
	3.4	3.4	2.0	2.0	0850131
	4.5	4.5	2.7	2.7	0850132
	1.4	1.4	2.3	2.3	0850133
	2.0	2.0	3.4	3.4	0850134
	2.7	2.7	4.5	4.5	0850135



MINI HINGE

Description Mini hinge for various applications, especially in limited space
Material Wings: Die-cast zinc
 Pin: Stainless steel
Surface Black powder coated
Fastening From the back, using M3 screws
Specials Other surfaces, other colors on request

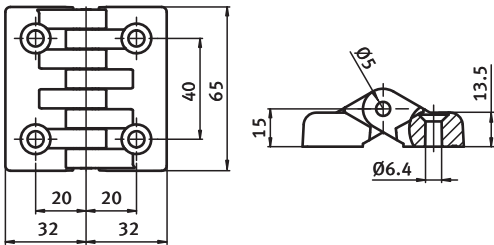


Mini Hinge	Weight [g]	F _{Amax} [N]	F _{Rmax} [N]	Left Hand, Lift off	Right Hand, Lift off
	12.0	100	100	095023L	095023R



HEAVY-DUTY PLASTIC HINGE 65 X 64

Description To hinge panels
Material Wings: Nylon PA, glass fiber reinforced
 Bolt: Stainless steel
Surface Black
Fastening From the front, using M6 countersunk screws
Specials electrostatically conductive, other sizes, other colors on request



Plastic Hinge	F _{Amax} [N]	F _{Rmax} [N]	Part #
	1500	2800	095065

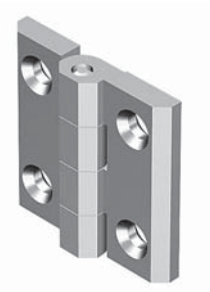
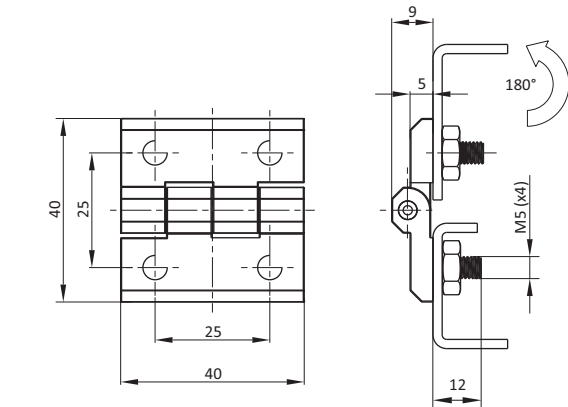
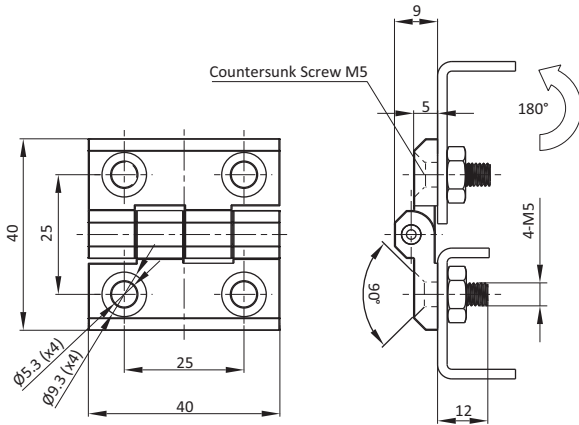
SCREW-ON HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc / stainless steel
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated

Specials Non lift off



Version

Black Powder Coated

Chrome Plated

SS 316

Countersunk Screw M5

095005

095005S02

09574040E

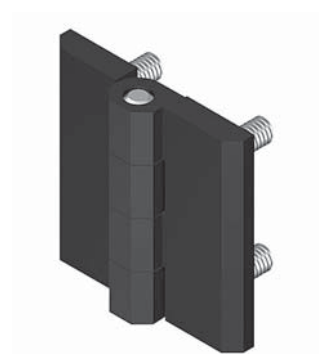
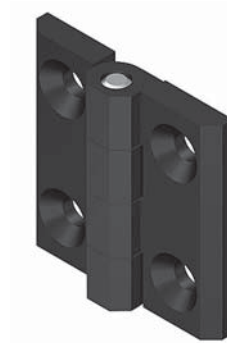
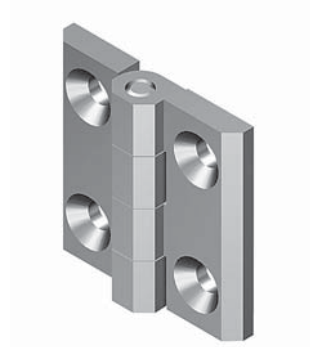
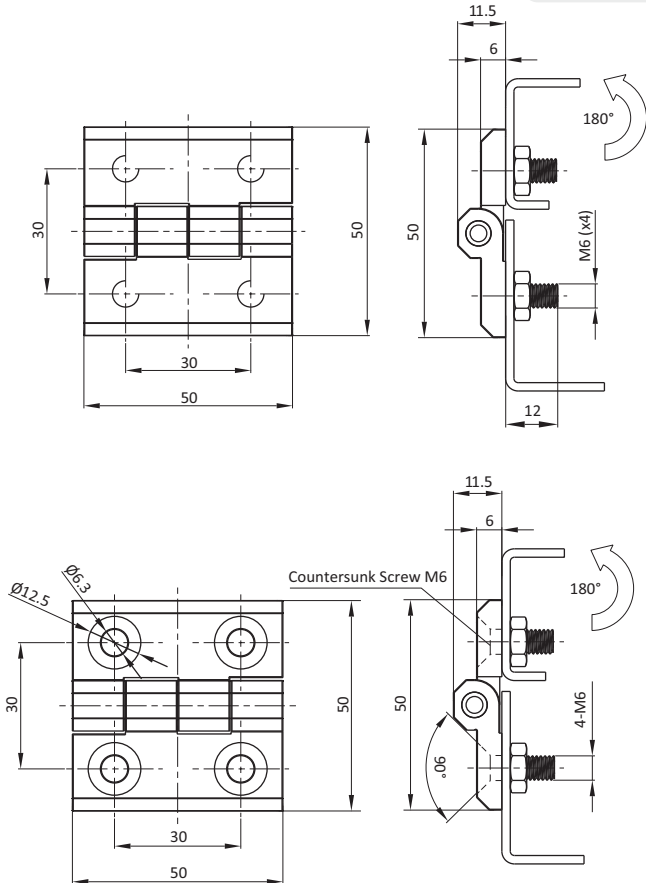
Threaded M5 Studs

0830113

0830114

SCREW-ON HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc / stainless steel
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Non lift off



Version	Black Powder Coated	Chrome Plated	SS 316
Countersunk Screw M6	095006	095006S01	09575050E
Threaded M6 Studs	0830115	0830116	

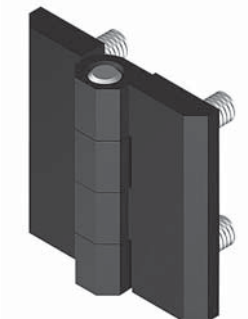
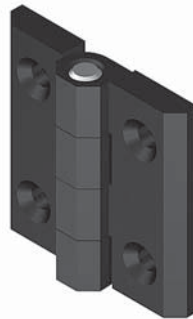
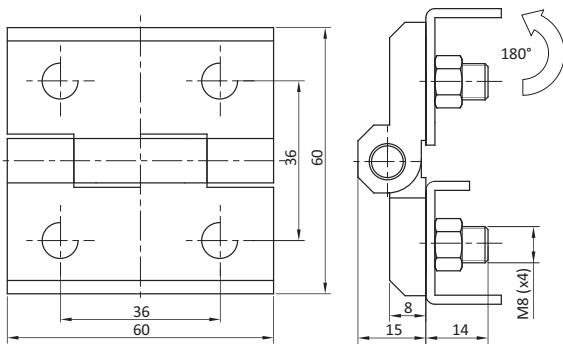
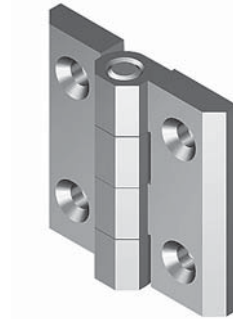
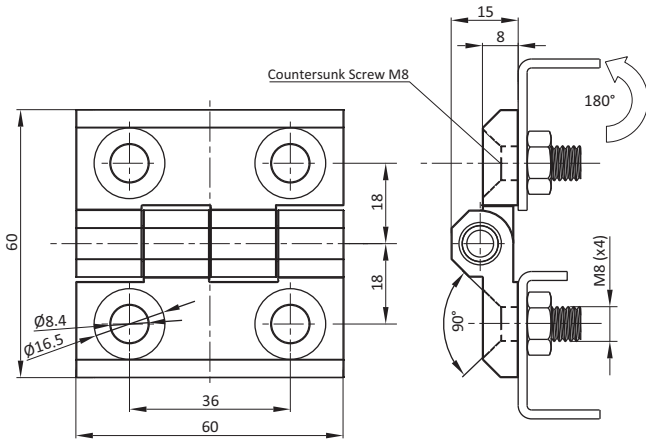
SCREW-ON HINGES

Description To hinge panels

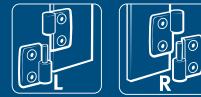
Material Hinge leaves: Die-cast zinc / stainless steel
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated

Specials Non lift off

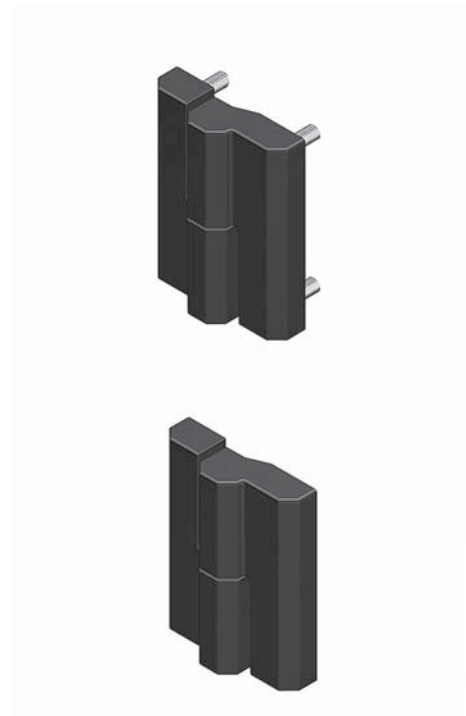
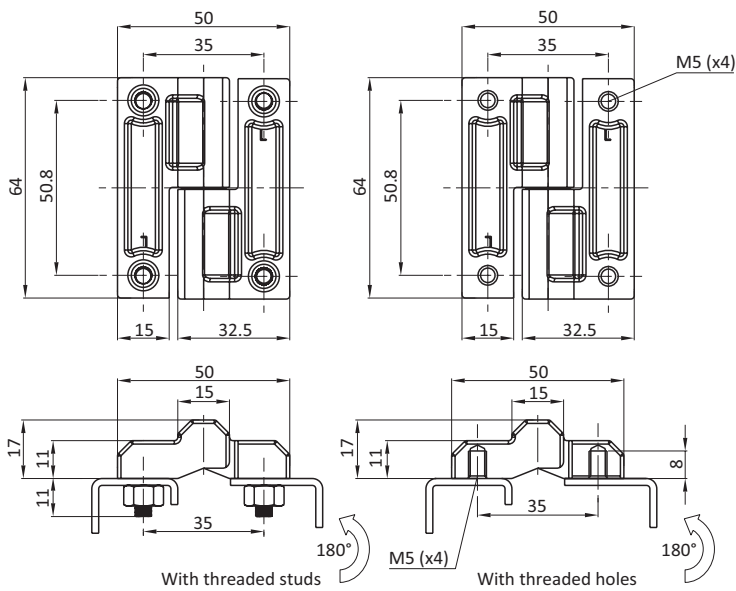


Version	Black Powder Coated	Chrome Plated	SS 316
Countersunk Screw M8	095009	095009S01	09576060E
Threaded M8 Studs	0830117	0830118	



LIFT-OFF HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated
 Hinge pin: Zinc plated
Specials Lift off



Version	Left Version	Right Version
With threaded studs	0830012	0830013
With threaded hole	0830012S01	0830013S01

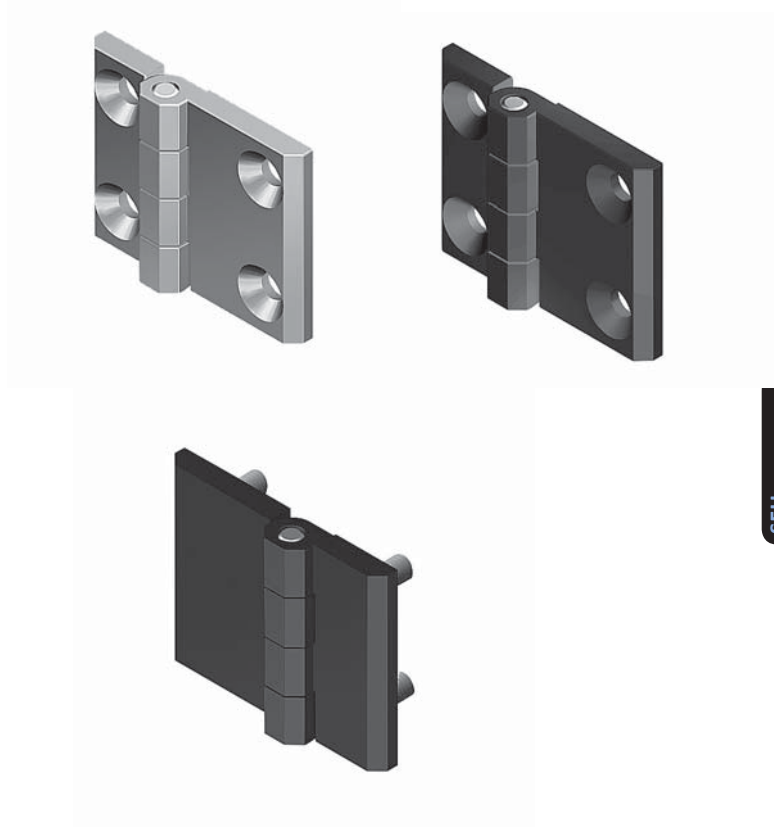
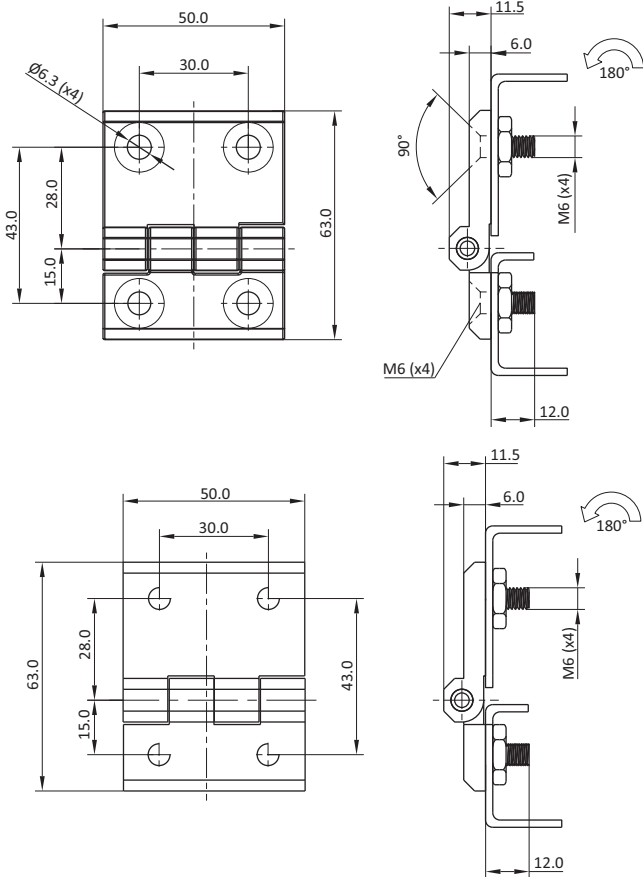
SCREW-ON HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated

Specials Non lift off
 Left and right

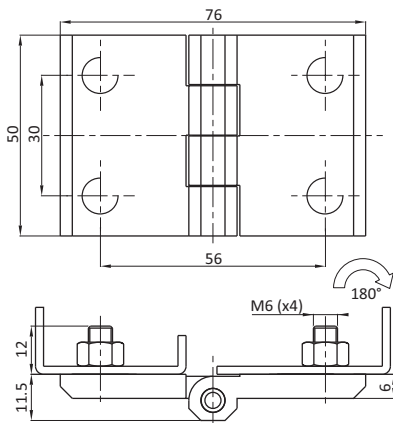
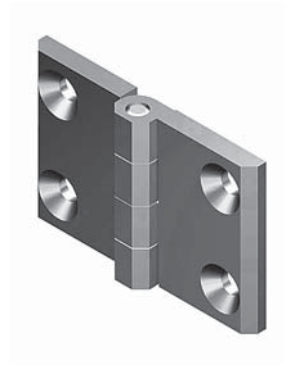
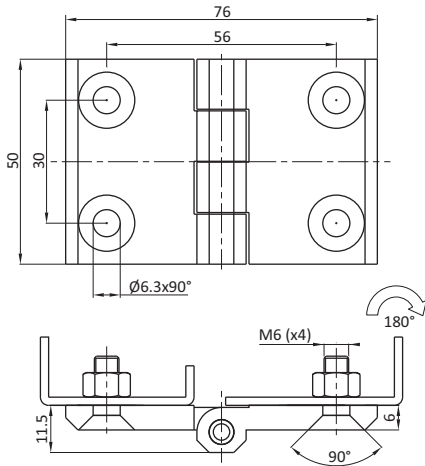


Version	Black Powder Coated	Chrome Plated	SS 316
Countersunk Screw M6	095010	095010S01	0830003
Threaded M6 Studs	0813286	0813288	



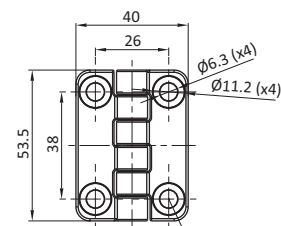
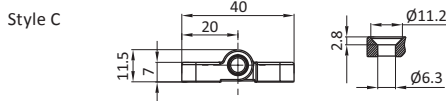
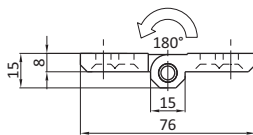
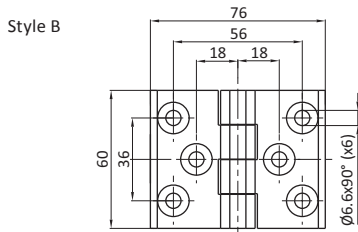
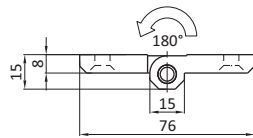
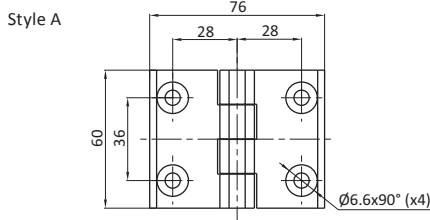
SCREW-ON HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc / stainless steel
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Non lift off
 Left and right

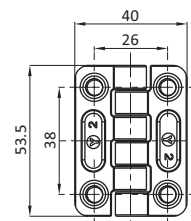
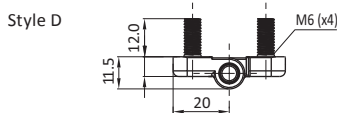


Version	Black Powder Coated	Chrome Plated	SS 316
Countersunk Screw M6	095007	095007S01	0830002
Threaded M6 Studs	095007SB	095007SBS01	

SCREW ON HINGES



Countersunk Screw M6

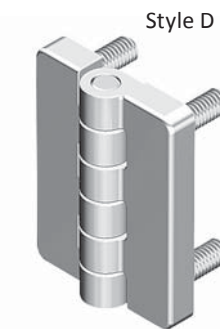
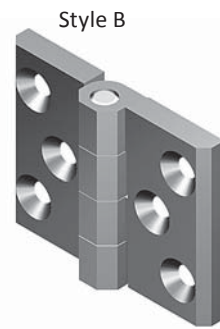
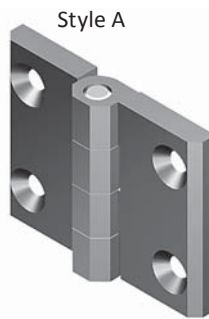


Description To hinge panels

Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated

Specials Non lift off

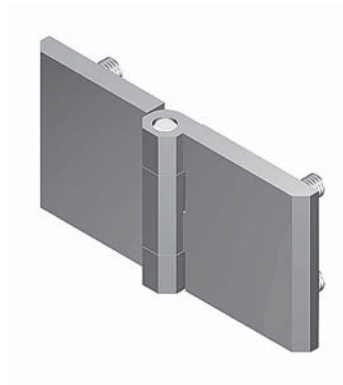
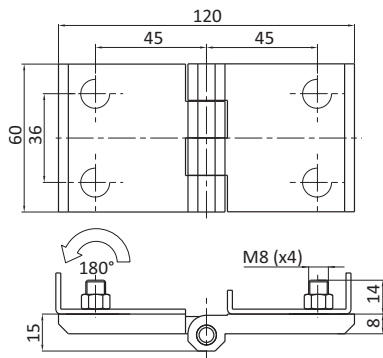
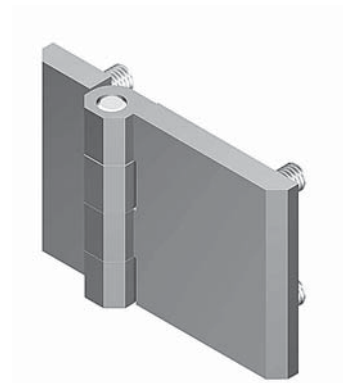
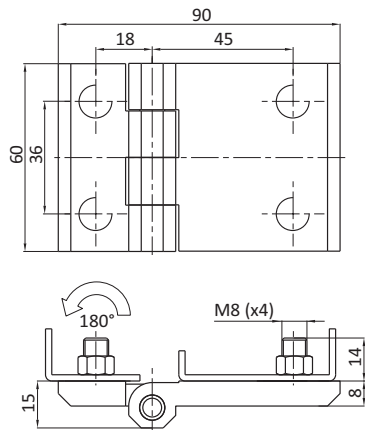


Version		Black Powder Coated	Chrome Plated
Style A	4 M6 countersunk screw holes	0813303	0813307
Style B	6 M6 countersunk screw holes	095008	095008S01
Style C	4 M6 countersunk screw holes	0813305	0813309
Style D	4 M6 threaded studs	0813306	0813310



SCREW-ON HINGE

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Non lift off
 Left and right

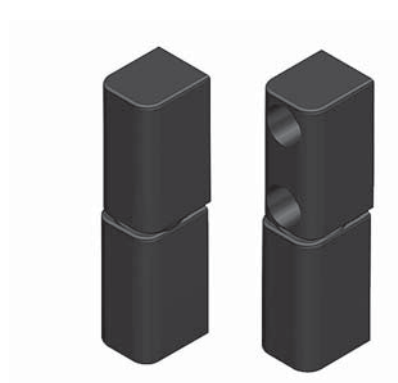
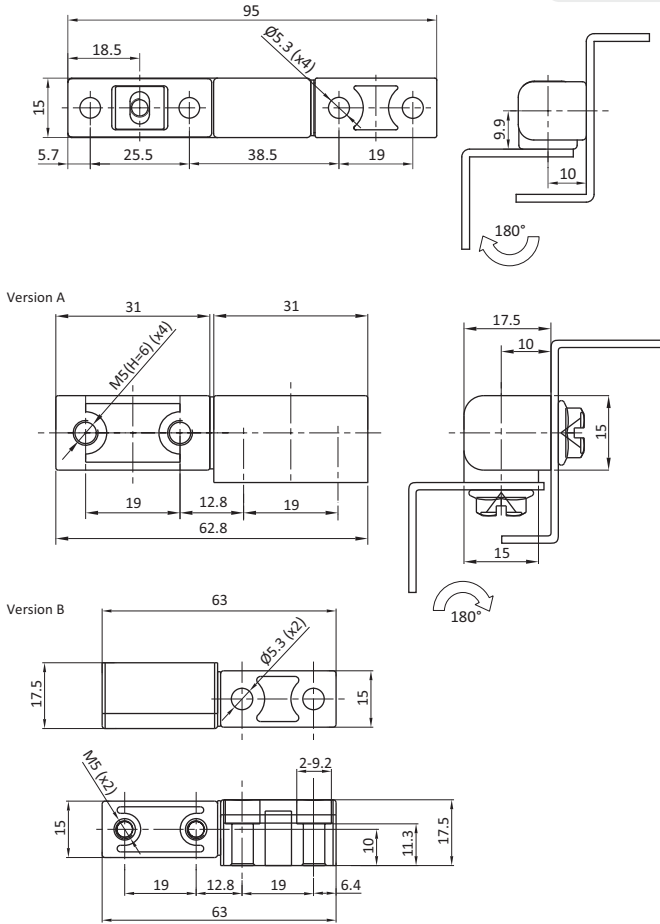


Screw on hinge	Length [mm]	Black Powder Coated	Chrome Plated
	90	0813299	0813301
	120	0813300	0813302



SCREW ON HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Lift off
 Left and right



Version	Black Powder Coated	Chrome Plated
Version A	0830026	0830030
Version B	0830027	0830031

LIFT OFF HINGES

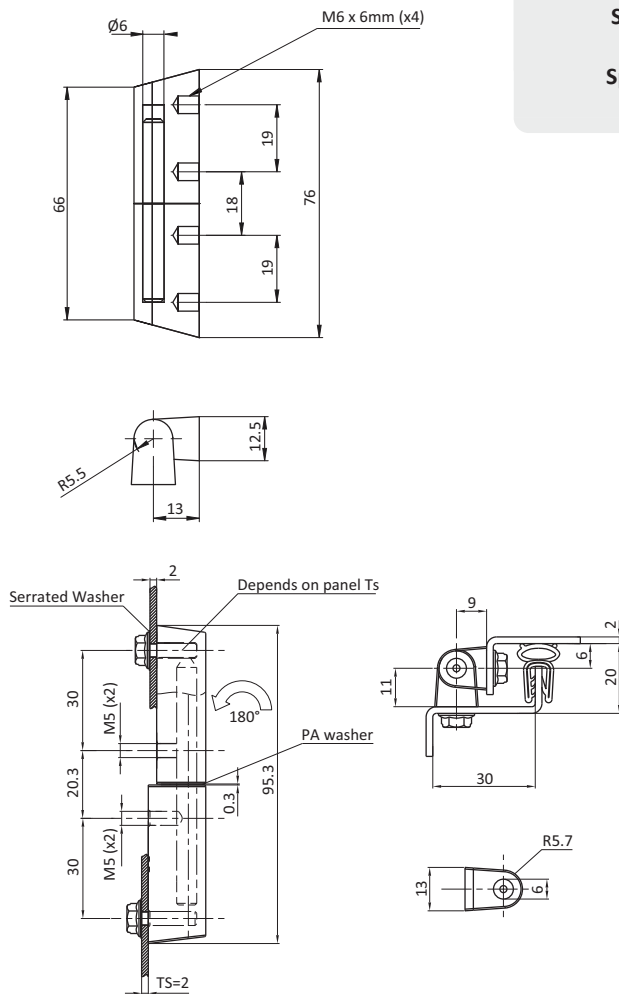
Description To hinge panels

Material Hinge leaves: Die-cast zinc, PA 6, 316 SS
 Hinge pin: Mild steel, SS

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated

Specials Lift off
 Left and right

Stainless steel version



Length [mm]

PA 6

Die-cast Zinc
 Black Powder Coated

Die-cast Zinc
 Chrome Plated

316 SS

95

[0830004](#)

[0830004S01](#)

[0830123](#)

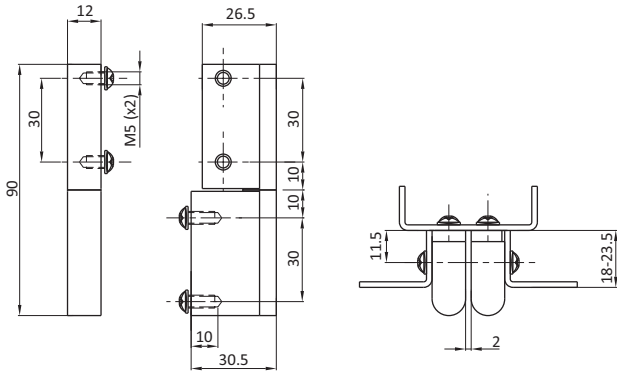
76

[0830004S02](#)



LIFT OFF HINGE

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Lift off
 Left and right



Screw-On Hinge

Black Powder Coated

Chrome Plated

0830047

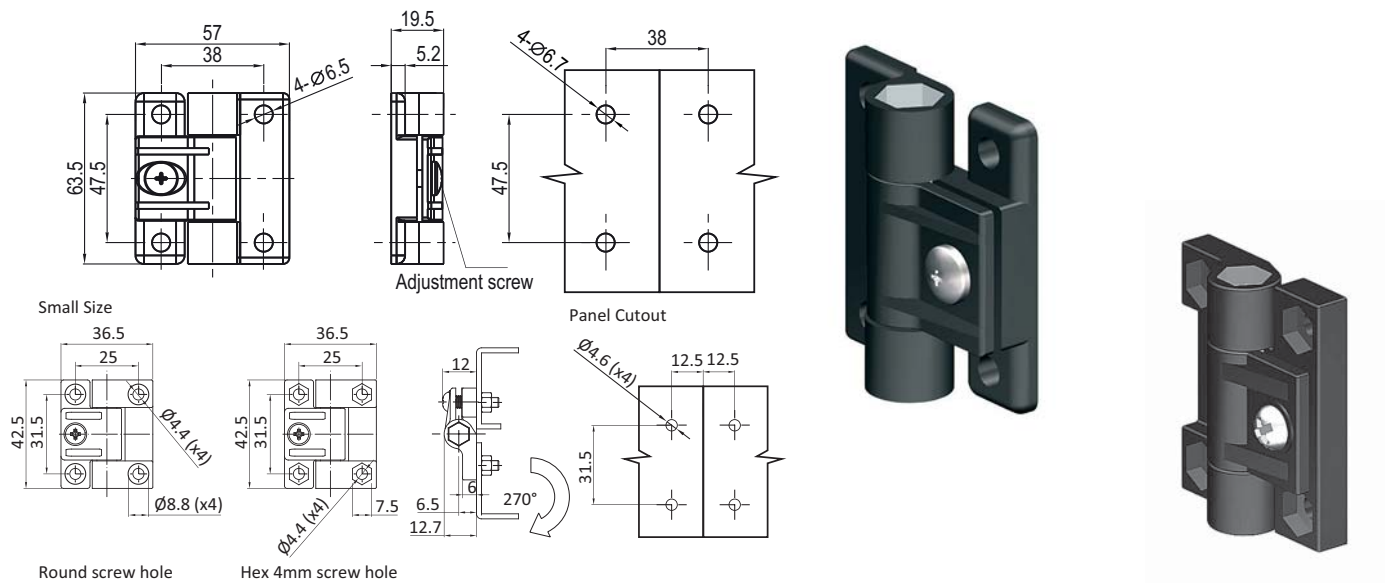
0830048



LIFT-OFF HINGE

Description To hinge panels
Material Hinge leaves: Acetal
 Hinge pin: Polycarbonate
Color Hinge leaves: Black
 Pin: White
Specials Lift off
 Left and right

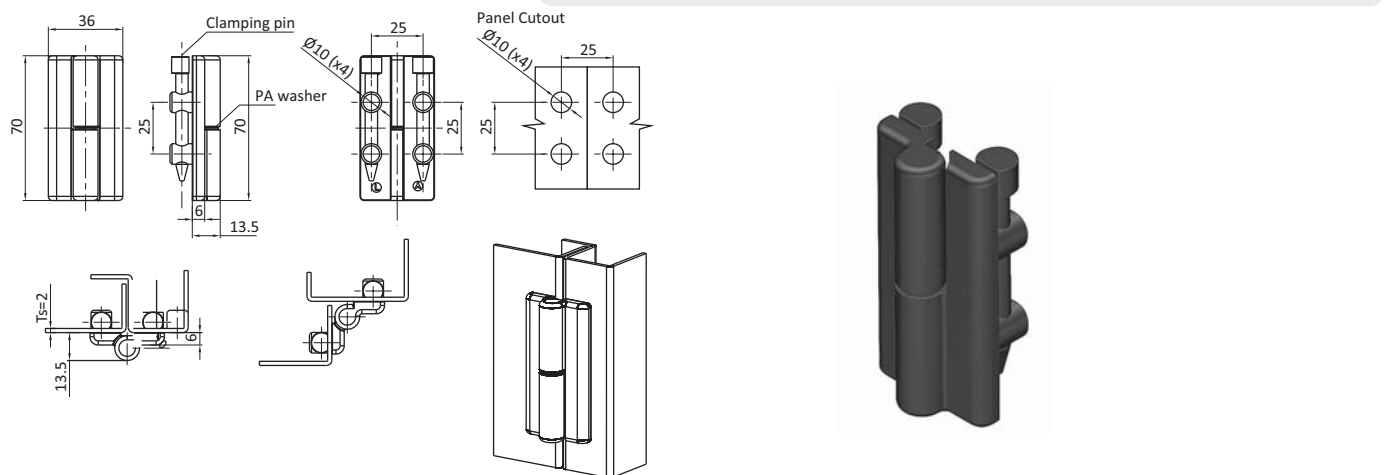
Large Size



	Round screw hole	Hex 4mm screw hole	Round screw hole	Hex 4mm screw hole
Small version	0813290	0830015	0813292	0813293
Large version	0830184			

CLAMP ON HINGE

Description To hinge panels
Material Hinge leaves: Die cast zinc
 Pin: SS
 Clamping pin: PA
Surface Black powder coated
Specials Lift off
 Left and right



Screw-On Hinge

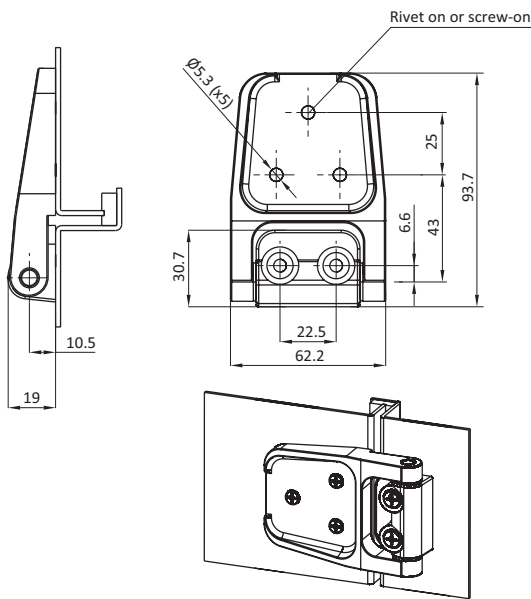
Left

Right

0830012S02	0830013S02
----------------------------	----------------------------



SCREW-ON HINGE



Description To hinge panels

Material Hinge leaves: Nylon PA, glass fiber reinforced
 Hinge pin: Mild steel

Surface Hinge leaves: Black
 Hinge pin: Zinc plated

Specials Non lift off
 Left and right



Screw-On Hinge

Part #

0813294

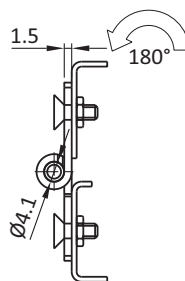
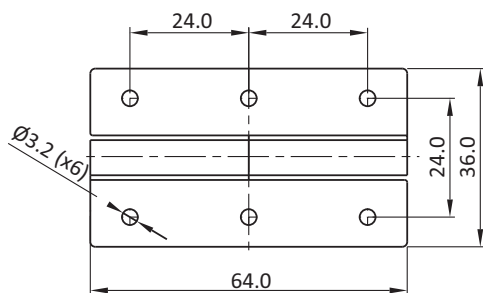
SCREW-ON HINGE

Description To hinge panels

Material Mild Steel
 304 SS
 Pin: SS

Surface Zinc plated

Specials Lift off
 Left and right



Screw-On Hinge

Left

Right

304 SS

0813295

0813296

Mild steel zinc plated

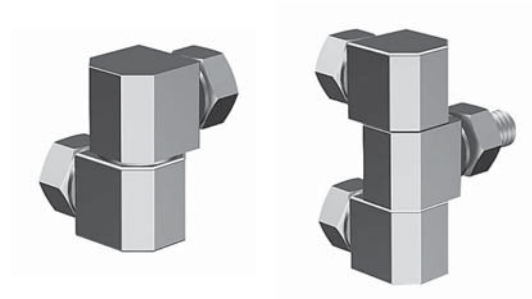
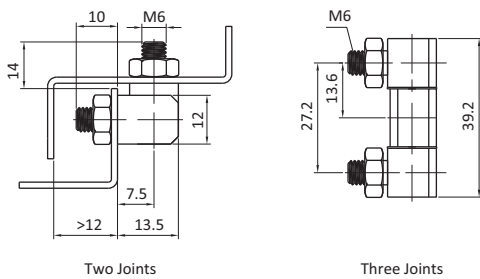
0813297

0813298

LIFT OFF HINGES

Description To hinge panels
Material Mild steel / stainless steel
Color Zinc plated / plain
Specials Left and right

Small Size



Screw on Hinges

Mild Steel

Stainless Steel

Two Joints
 Three Joints

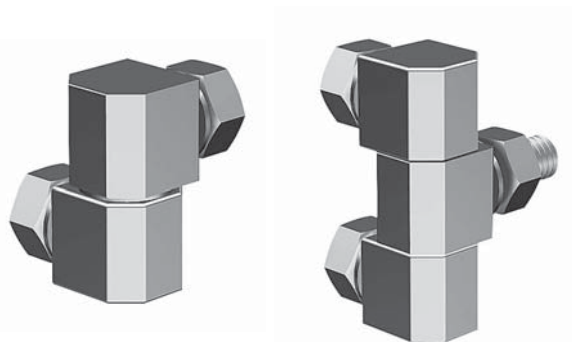
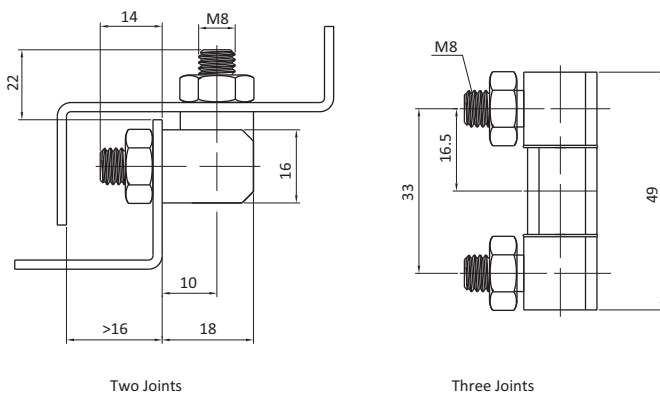
0830053
0830054

0830051
0830052

SCREW ON HINGES

Description To hinge panels
Material Mild steel / stainless steel
Color Zinc plated / plain
Specials Left and right

Large Size



Screw on Hinges

Mild Steel

Stainless Steel

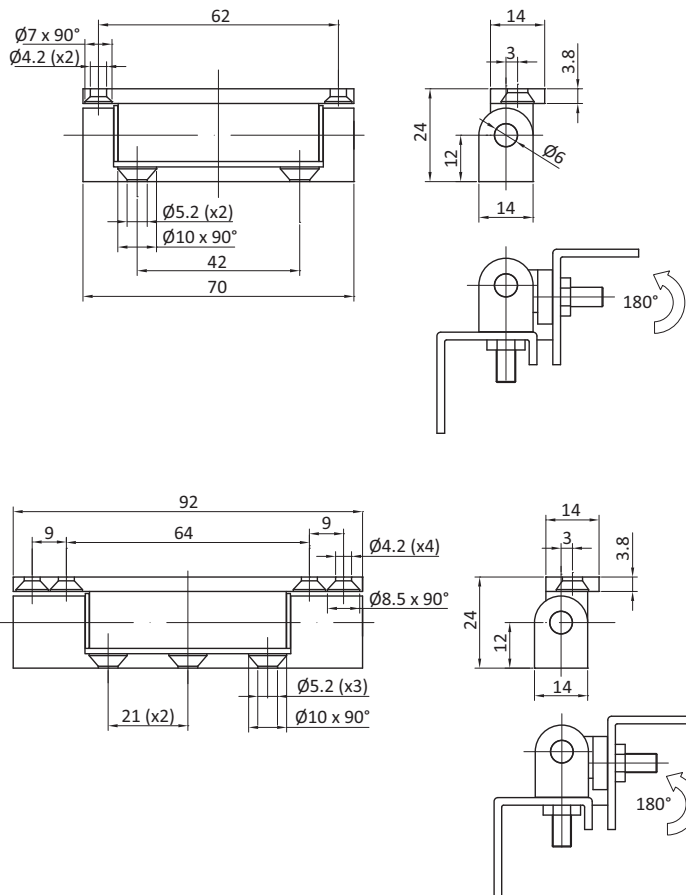
Two Joints
 Three Joints

0830057
0830058

0830055
0830056

HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Non lift off

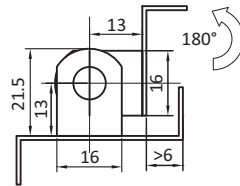
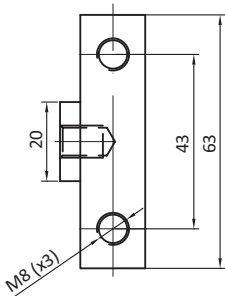
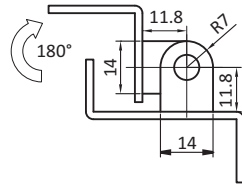
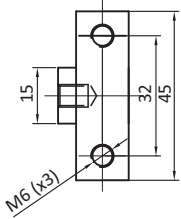


Hinges	Length [mm]	Black Powder Coated	Chrome Plated
	62	0830109	0830111
	92	0830110	0830112



HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Non lift off



Hinge	Length [mm]	Black Powder Coated	Chrome Plated
	45	0830090	0830092
	63	0830091	0890093



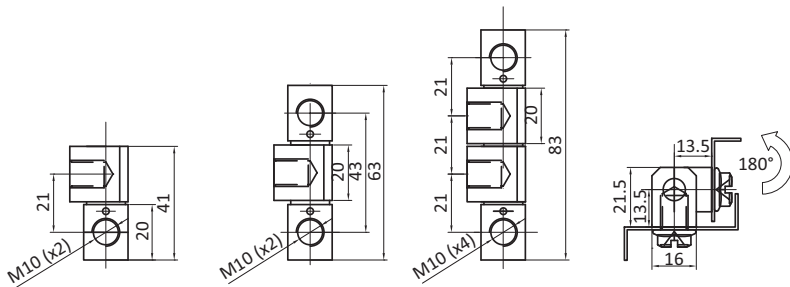
HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated

Specials Non lift off



Hinges	Length [mm]	Black Powder Coated	Chrome Plated
	41	0830094	0830097
	63	0830095	0830098
	83	0830096	0830099



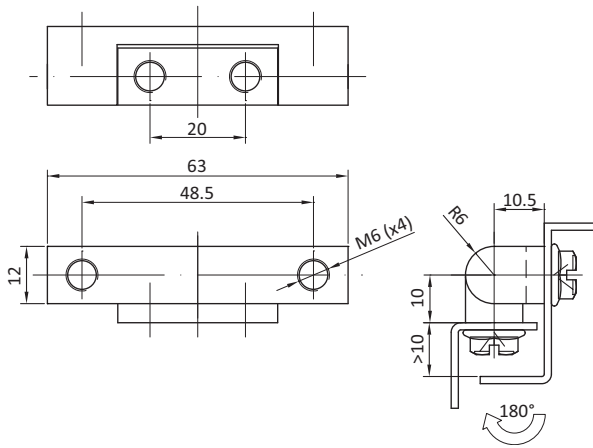
HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc
Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
Hinge pin: Zinc plated

Specials Non lift off



Hinges

Black Powder Coated

Chrome Plated

0830078

0830077

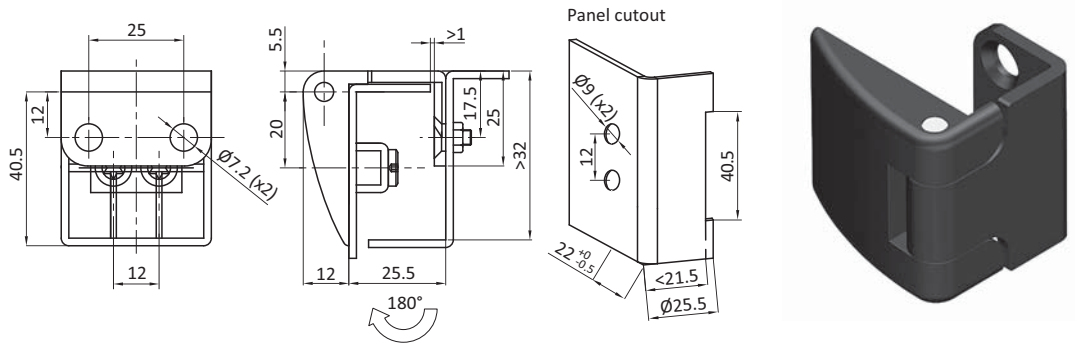


SEMI-CONCEALED HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc
 Hinge pin and mounting pin: Mild steel

Surface Hinge leaves: Black powder coated / turquoise powder coated
 Hinge pin and mounting pin: Zinc plated



Semi-Concealed Lift off Hinges

Black Powder Coated

Turquoise Powder Coated

0813382

0813383

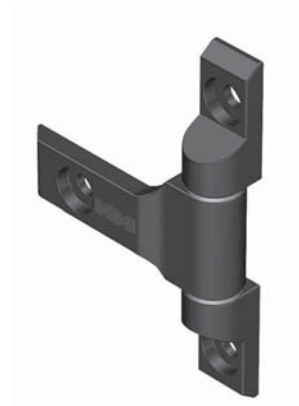
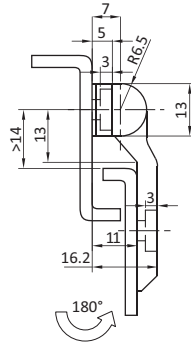
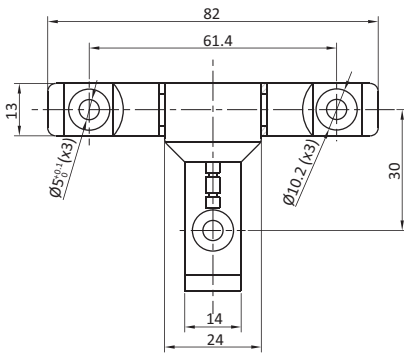


SCREW-ON HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc
Hinge pin and mounting pin: Mild steel

Surface Hinge leaves: Black powder coated



Black Powder Coated

0830080

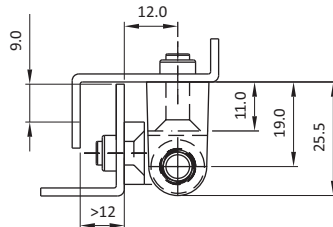
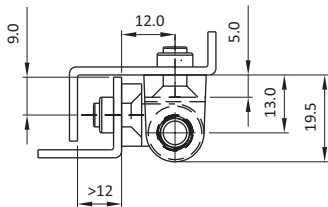
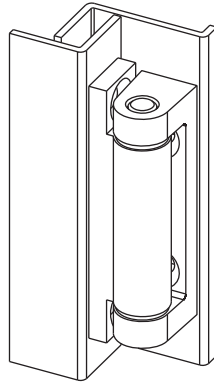
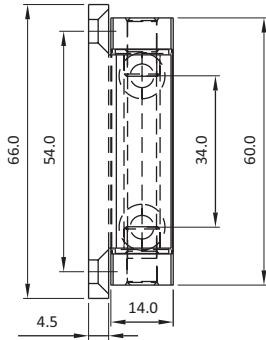


SCREW-ON HINGES

Description To hinge panels

Material Hinge leaves: Die-cast zinc
 Hinge pin and mounting pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin and mounting pin: Zinc plated



Offset [mm]

Black Powder Coated

Chrome Plated

13

0813388

0813389

19

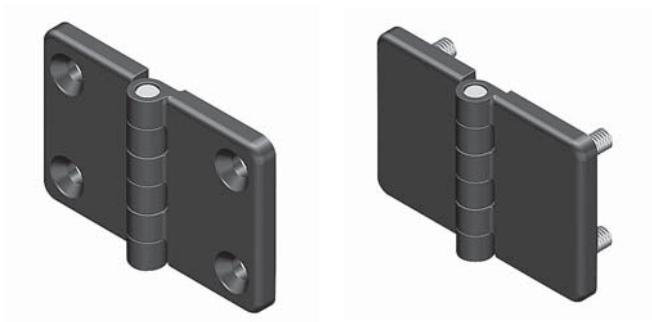
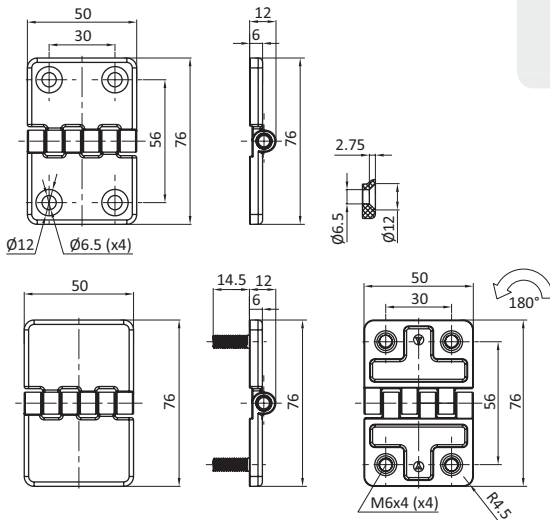
0813390

0813391



SCREW-ON HINGES

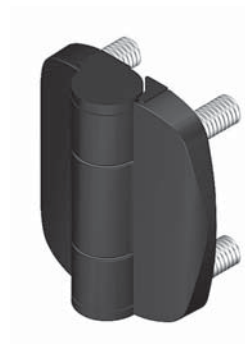
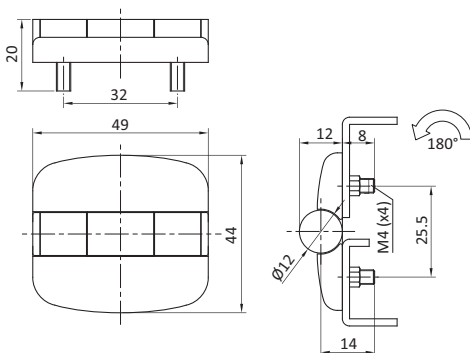
Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated
Specials Non lift off



Version	Black Powder Coated	Chrome Plated
4 M6 countersunk screw holes	0830180	0830181
4 M6 threaded studs	0830119	0830120

SCREW-ON HINGE

Description To hinge panels
Material Nylon
Color Black
Specials Non lift off
 Left and right

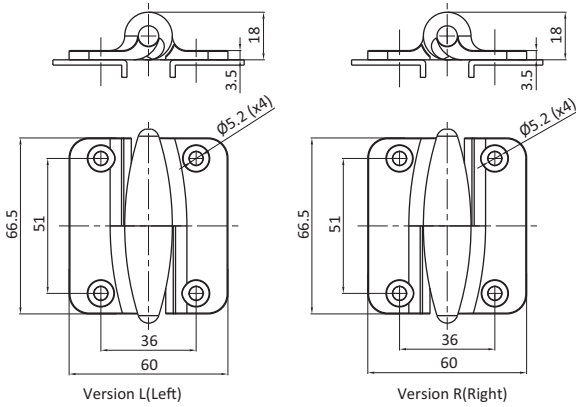


Screw-On Hinge	Free swinging	Detented open angle
	0813311	0813312



SCREW-ON HINGE

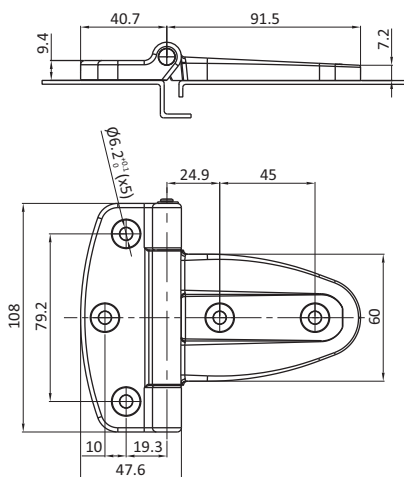
Description To hinge panels
Material Hinge leaves: Die cast zinc
 Pin: SS
Surface Black powder coated / chrome plated
Specials Lift off
 Left and right



Screw-On Hinge	Left	Right
Black powder coat	0813313	0813314
Chrome plate	0813315	0813316

SCREW-ON HINGE

Description To hinge panels
Material Hinge leaves: Die cast zinc
 Pin: SS
Surface Hinge leaves: Black
Specials Non lift off
 Left and right

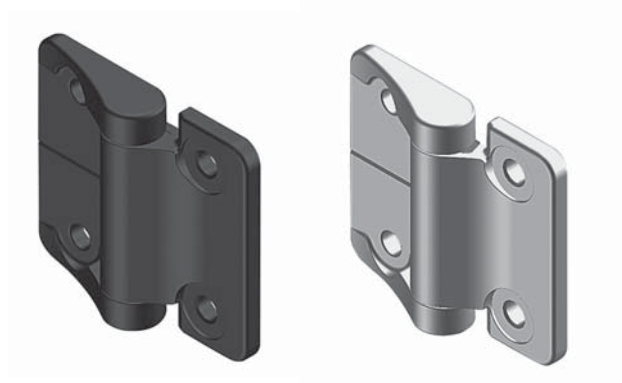
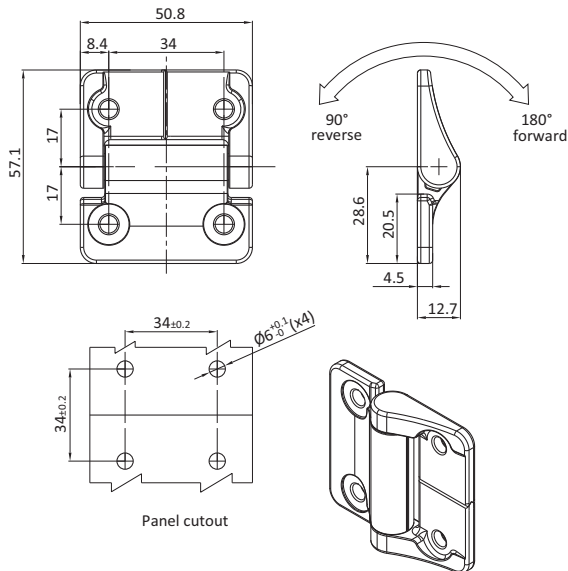


Screw-On Hinge	Part #
	0813317



SCREW-ON TORQUE HINGES

Description To hinge panels
Material Hinge leaves: Die cast zinc
 Pin: SS
Surface Black powder coated / chrome plated
Specials Non lift off
 Left and right



Screw-on torque hinges	Forward Torque	Reverse Torque	Black powder coat	Natural
Symmetric Torque	Free operating		0813324	0813325
	1.8		0813326	0813327
	2.3		0813328	0813329
	3.4		0813281	0813282
Asymmetric Torque	2.3	1.4	0813330	0813331
	3.4	2.0	0813332	0813333
	4.5	2.7	0813334	0813335
	1.4	2.3	0813336	0813337
	2.0	3.4	0813338	0813339
	2.7	4.5	0813340	0813341

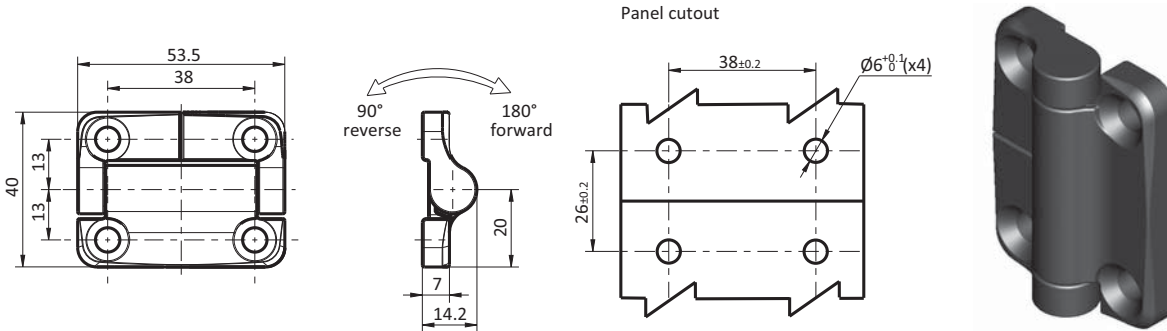
METAL HINGE WITH CONSTANT FRICTION

Description To hinge panels

Material Hinge leaves: Die cast Zinc

Surface Black powder coated

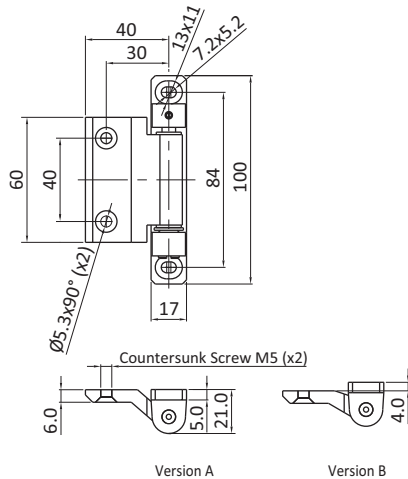
Specials Life: Within 20 Percent of stated torque after 25,000 cycles



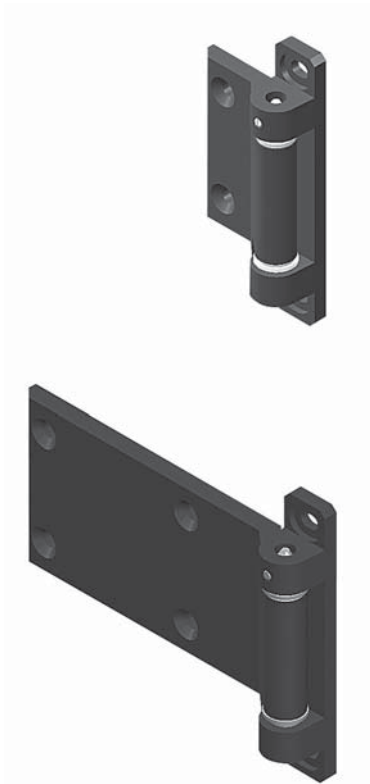
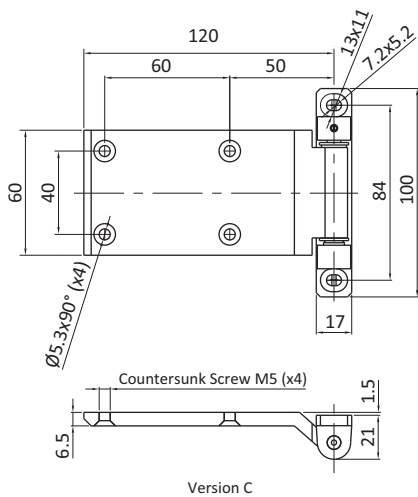
Metal Hinge with Constant Friction	Torque to open [Nm]		Torque to close [N]		Part #
Symetric Torque	1.2	1.2	1.2	1.2	0850114
	1.8	1.8	1.8	1.8	0850115
	2.3	2.3	2.3	2.3	0850116
	3.4	3.4	3.4	3.4	0850117
	4.5	4.5	4.5	4.5	0850118
Asymetric Torque	2.3	1.4	1.4	2.3	0850119
	3.4	2.0	2.0	3.4	0850120
	4.5	2.7	2.7	4.5	0850121
	1.4	2.3	2.3	1.4	0850122
	2.0	3.4	3.4	2.0	0850123
	2.7	4.5	4.5	2.7	0850124

SCREW-ON TORQUE HINGES

- Description** To hinge panels
- Material** Hinge: Die cast zinc
Pin: Brass
- Surface** Hinge: Black powder coated
Pin: Nickel plated
- Specials** Non lift off
Left and right



Version B



Screw-On Torque Hinges

Version A

0813342

Version B

0813343

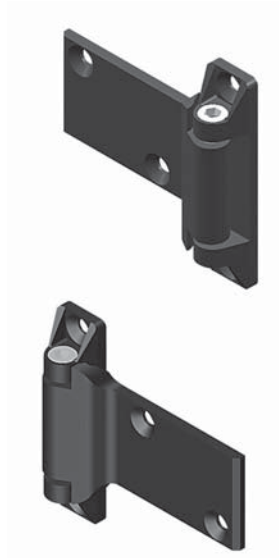
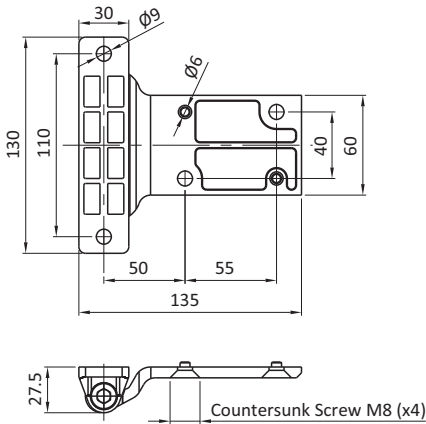
Version C

0813344



SCREW-ON HINGE

Description To hinge panels
Material Hinge: Die cast zinc
 Pin and grub screw: SS
Surface Hinge: Black powder coated
Specials Non lift off
 Left and right



Screw-On Hinge

Left

Right

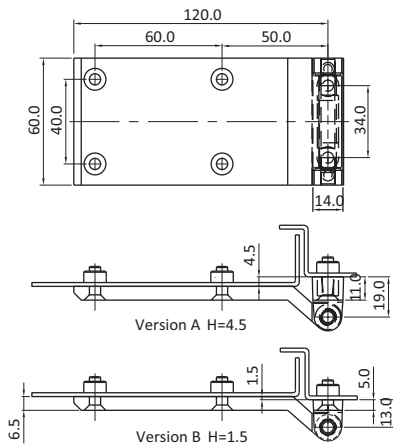
Black powder coat

0813345

0813346

SCREW-ON HINGE

Description To hinge panels
Material Hinge: Die cast zinc
 Pin: SS
 Washers: PA
Surface Hinge: Black powder coated
Specials Non lift off
 Left and right



Screw-On Hinge

Version A

Version B

Black powder coat

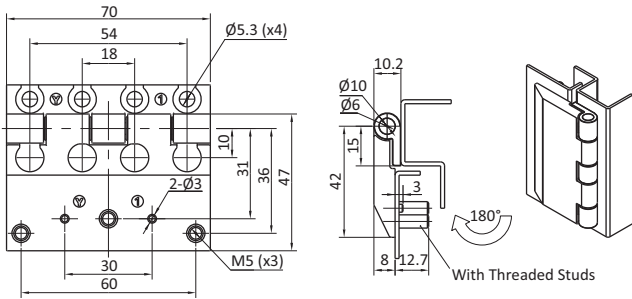
0813347

0813348



SCREW-ON HINGE

Description To hinge panels
Material Hinge: Die cast zinc
 Pin: SS
Surface Black powder coated / Matte silver spray painted
Specials Non lift off
 Left and right



Screw-On Hinge

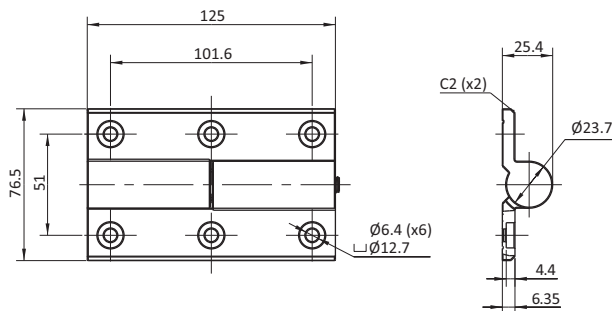
Black Powder Coated

MN Spray Painted (Matte silver)

with M5 threaded stud	0813349	0813350
-----------------------	-------------------------	-------------------------

SCREW-ON HINGE

Description To hinge panels
Material Hinge: Die cast zinc
 Pin: SS
Surface Black powder coated / RAL7005 powder coated
Specials Non lift off
 Left and right



Adjustment screw for vertical door adjustment



Screw-On Hinge

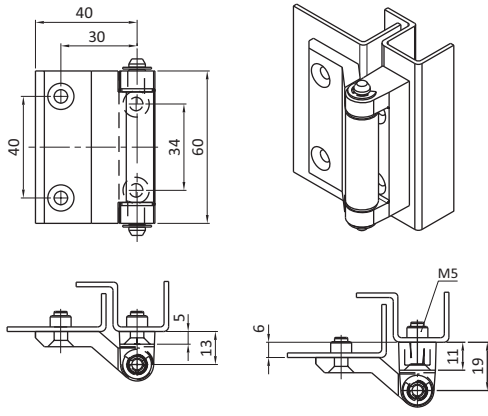
Black Powder Coated

MN Spray Painted (Matte silver)

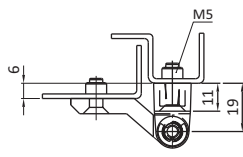
left	095401LS01	095401L
right	095401RS01	095401R

SCREW-ON HINGES

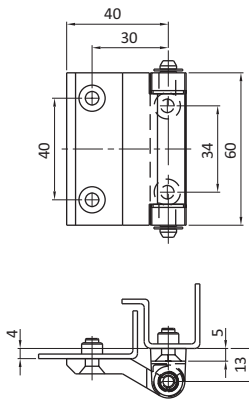
Description To hinge panels
Material Hinge: Die-cast zinc
 Pin: Mild steel
Surface Black powder coated / chrome plated
Specials Non lift off
 Left and right



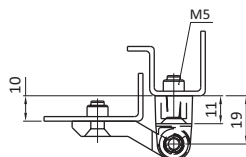
Standard



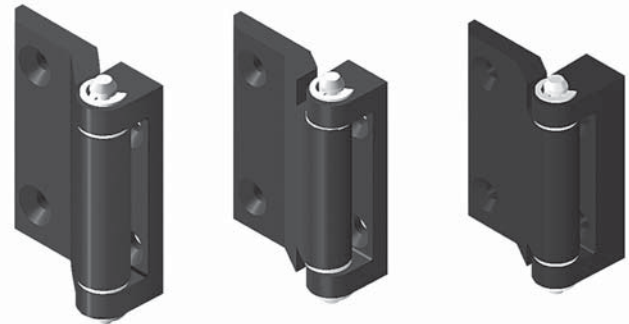
Height: 6mm higher



Height: 4mm higher



Height: 10mm higher

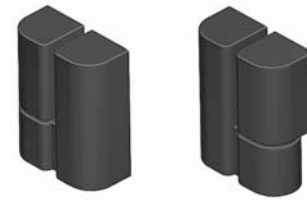
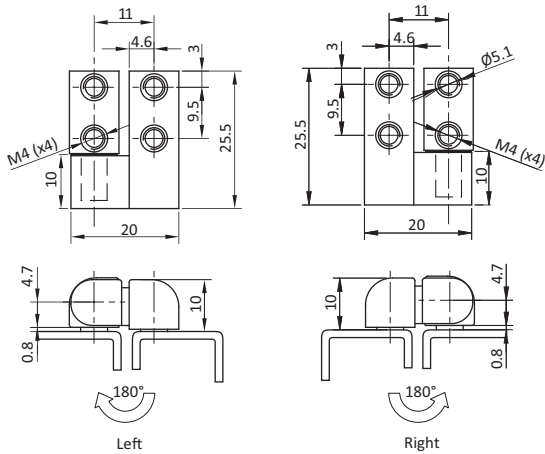


Version	Black Powder Coated	Chrome Plated	SS 316
U4.5 Level	0813352	0813354	0813356
U27.28 6mm higher	0813353	0813355	
U7.10 4mm higher	0813357	0813359	
U19.20 10mm higher	0813358	0813360	



SCREW-ON HINGES

Description To hinge panels
Material Hinge: Die cast zinc
Surface Black powder coated
Specials Lift off
 Left and right



Screw-On Hinge

Left

Right

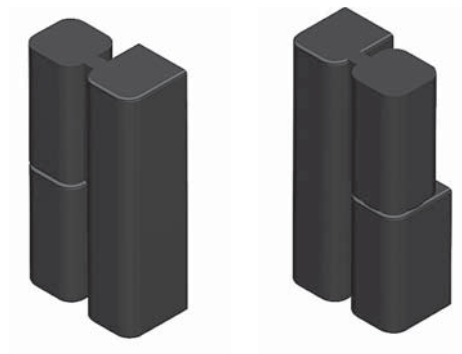
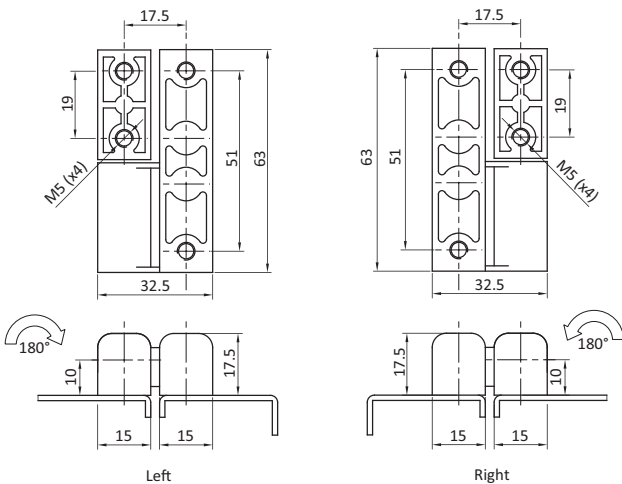
M4 Screw Hole
 #6-32 Screw Hole

0830016
 0813361

0830017
 0813362

SCREW-ON HINGES

Description To hinge panels
Material Hinge: Die cast zinc
Surface Black powder coated / chrome plated
Specials Lift off
 Left and right



Screw-On Hinge

Left Hand

Right Hand

Black Powder coated
 Chrome plated

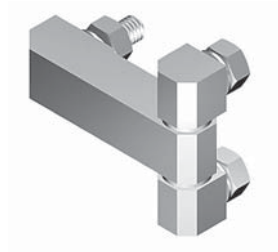
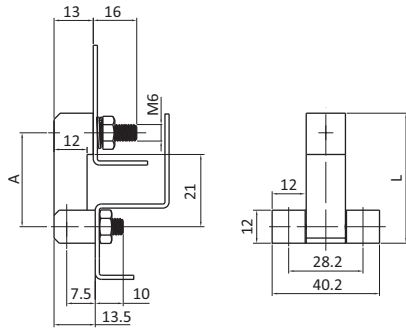
0830018
 0830019

0830022
 0830023

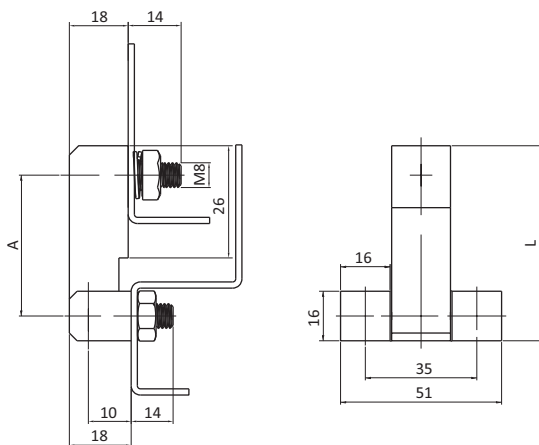
SCREW-ON HINGES

Description To hinge panels
Material 304 SS / Mild steel
Surface Zinc plated
Specials Non lift off
 Left and right

Small Size



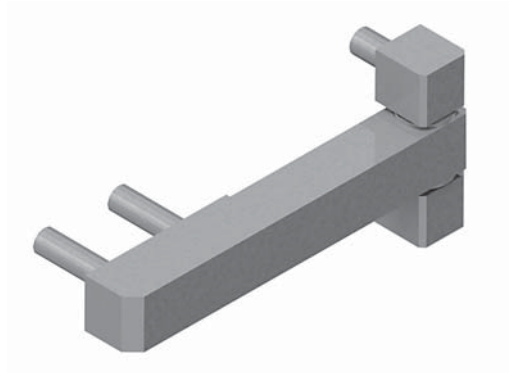
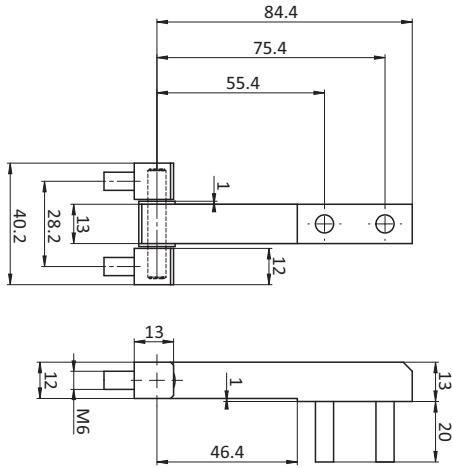
Large Size



	A [mm]	L [mm]	Stainless steel	Steel
Small size	30	45	0813363	0813364
	38	53	0813365	0813366
Large size	29	50	0813367	0813368
	40	61	0813369	0813370

SCREW-ON HINGE

Description To hinge panels
Material 304 SS
Specials Non lift off
Left and right



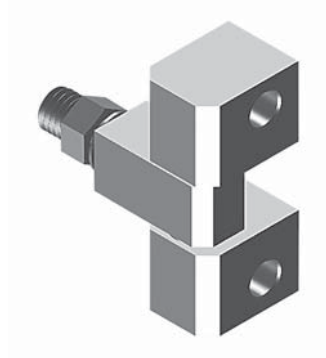
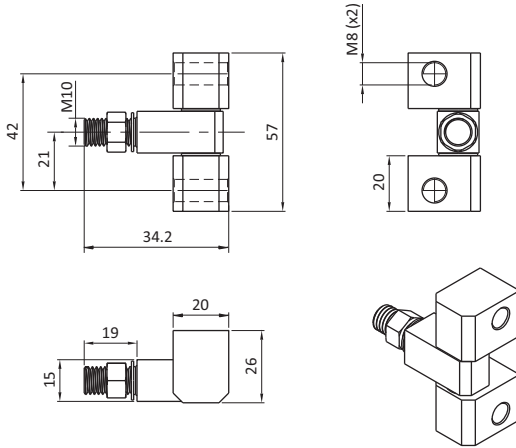
Screw-On Hinge

Part #

0830049S01

SCREW-ON HINGE

Description To hinge panels
Material 304 SS / Mild steel
Surface Zinc plated
Specials Non lift off
 Left and right



Screw-On Hinge

Stainless steel

Steel

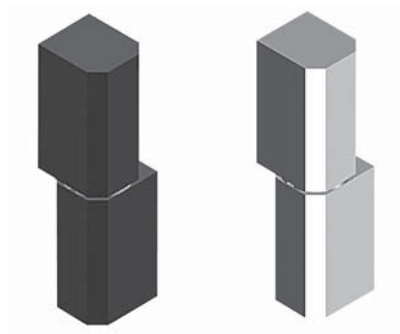
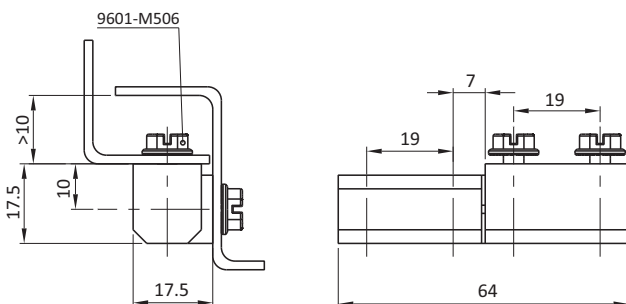
Three joints

0813371

0813372

SCREW-ON HINGE

Description To hinge panels
Material Die-cast zinc / 316 SS
 Pin: Mild steel
Surface Black powder coated / chrome plated
Specials Non lift off
 Left and right



Black Powder Coated

Chrome Plated

SS 316

0813373

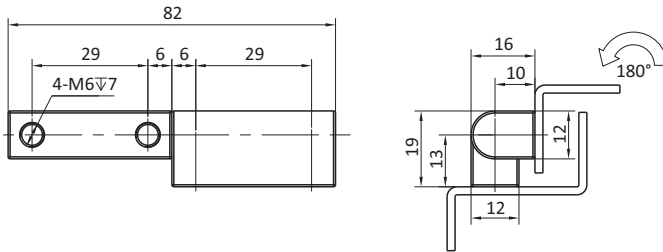
0813374

0813375



SCREW-ON HINGE

Description To hinge panels
Material 304 SS
Specials Non lift off
 Left and right



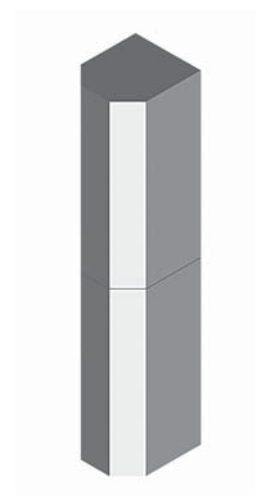
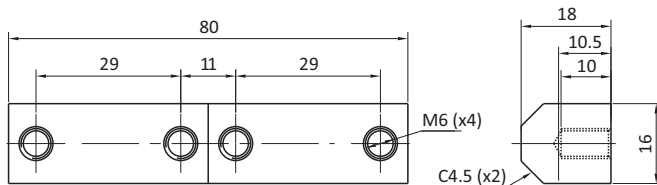
Screw-On Hinge

Part #

0813376

SCREW-ON HINGE

Description To hinge panels
Material 304 SS
Specials Non lift off
 Left and right



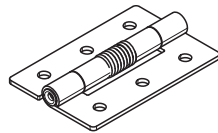
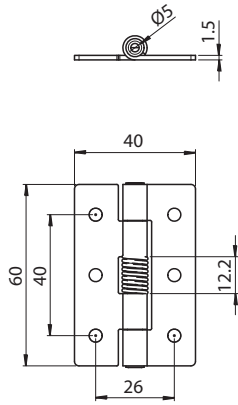
Screw-On Hinge

Part #

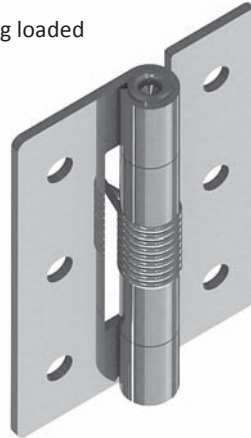
0813377

SCREW-ON HINGE

Description To hinge panels
Material 304 SS
Specials Non lift off
Left and right



Spring loaded



Screw-On Hinge

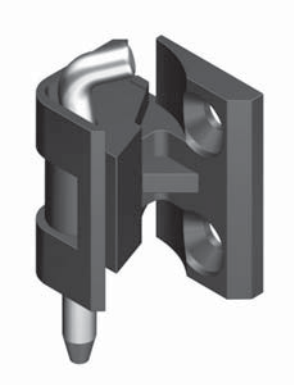
Part #

095072S02



INDUSTRIAL HARDWARE

CHAPTER 7: SEMI-CONCEALED HINGES



QTL

COL

SLA

SWH

ASH

SFH

SCH

COH

ACC

GSK

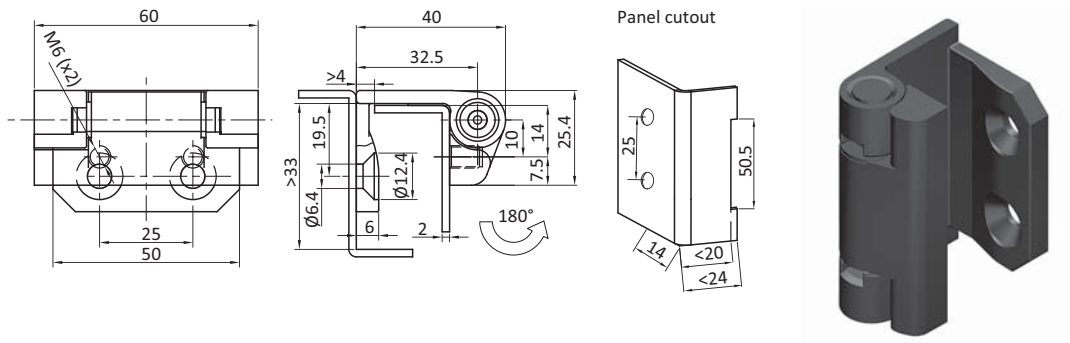
HAN

CST



SEMI-CONCEALED METAL HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: PA
Surface Hinge leaves: Black powder coated



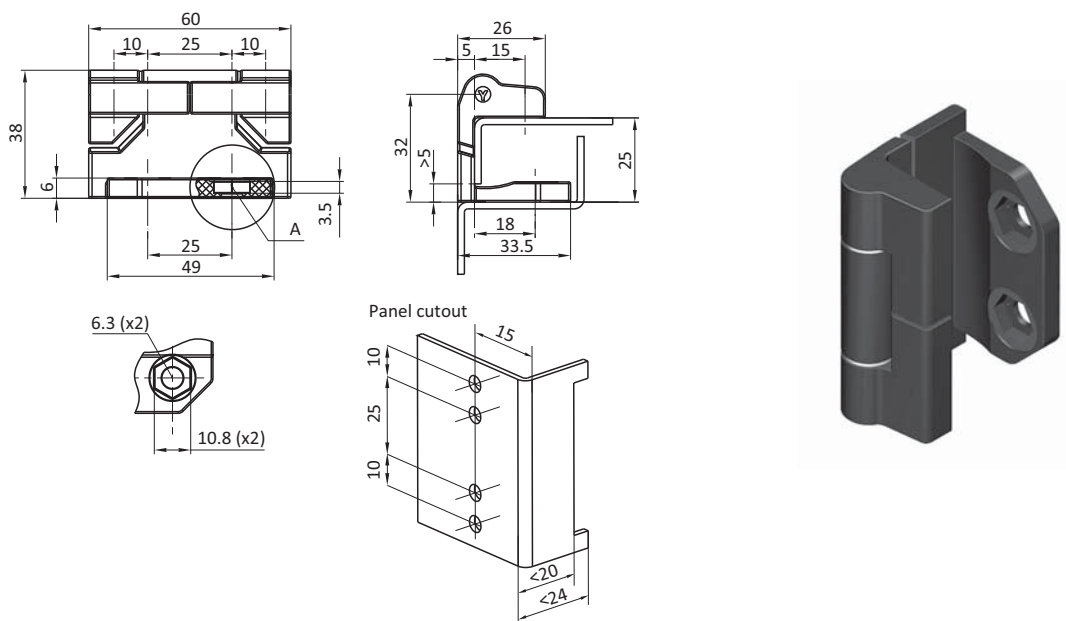
Semi-Concealed Metal Hinges

Part #

0830075

SEMI-CONCEALED METAL HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated
 Hinge pin: Zinc plated



Semi-Concealed Metal Hinges

Part #

0830071

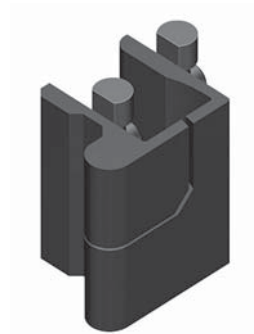
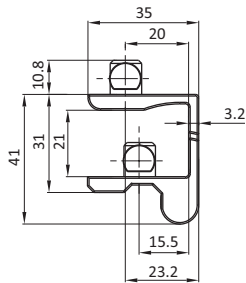
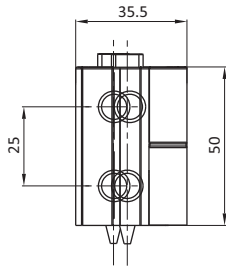


SEMI-CONCEALED METAL HINGES

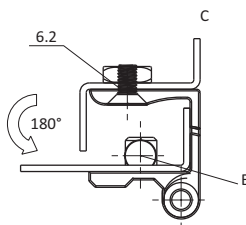
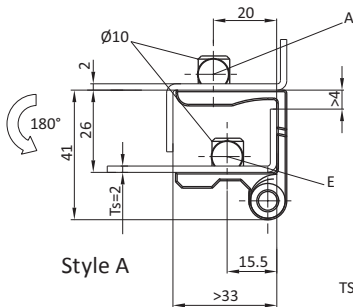
Description To hinge panels

Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel

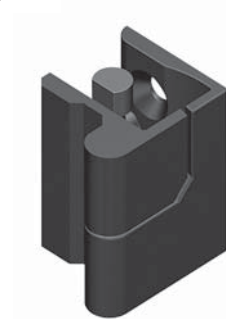
Surface Hinge leaves: Black powder coated
 Hinge pin: Zinc plated



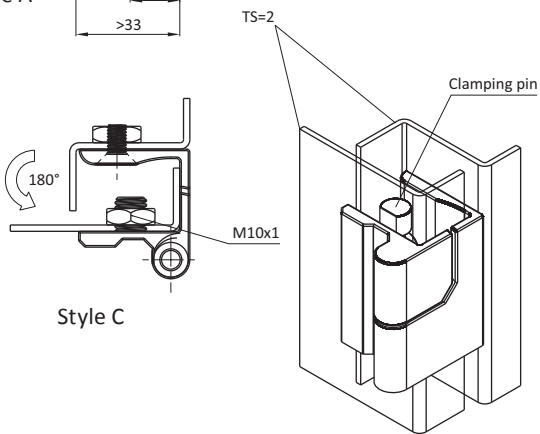
Style A



Style B



Style B

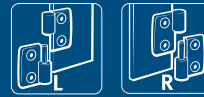


Style C



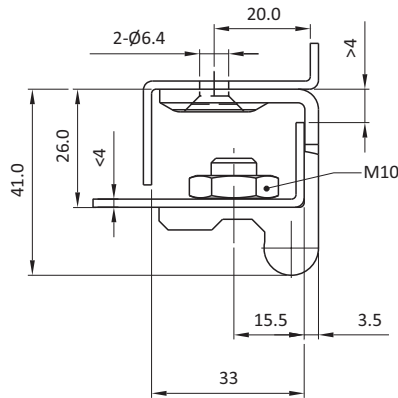
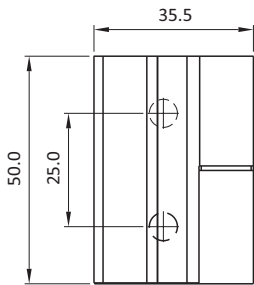
Style C

Style	Left	Right
A	0830169S01	0830069S01
B	0813378	0813379
C	0813380	0813381



SEMI-CONCEALED LIFT OFF HINGES

Description To hinge panels and for easy panel removal
Material 316 SS



Semi-Concealed Lift off Hinges

Left

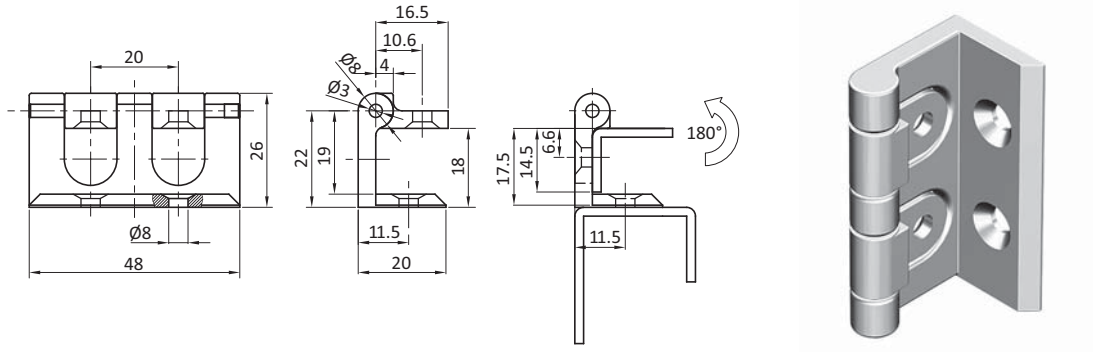
Right

0813386

0813387

SEMI-CONCEALED METAL HINGES

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Zinc plated
 Hinge pin: Zinc plated



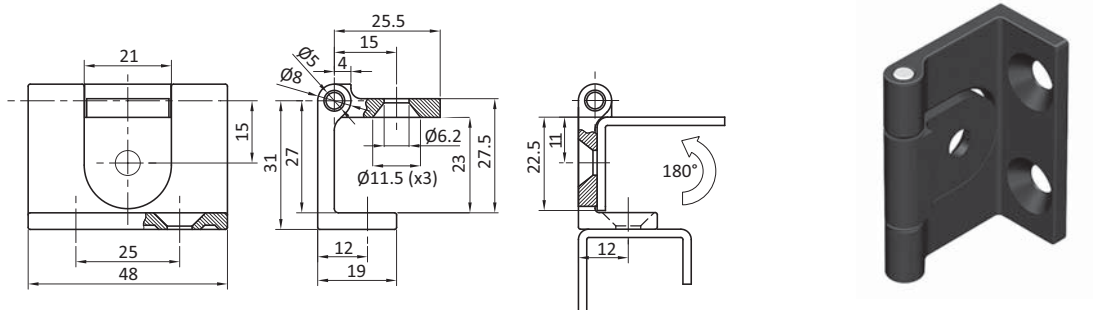
Semi-Concealed Metal Hinges

Part #

0830074

SEMI-CONCEALED METAL HINGES

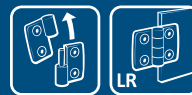
Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black Zinc plated
 Hinge pin: Zinc plated



Semi-Concealed Metal Hinges

Part #

0830076

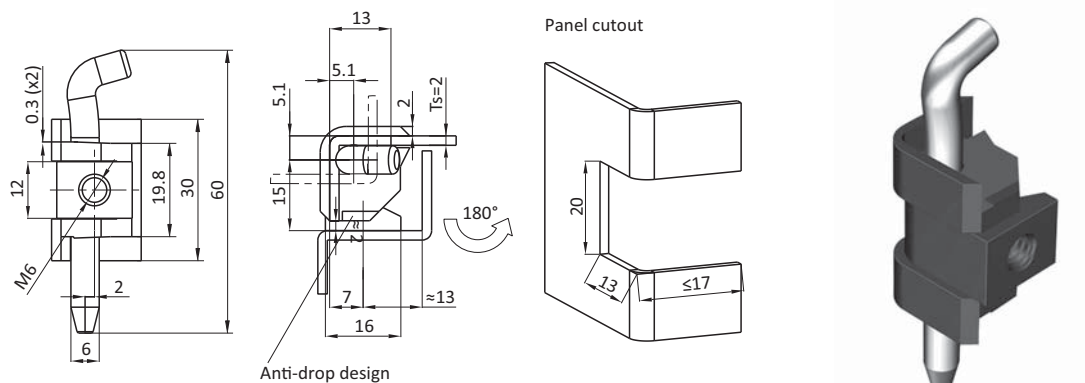


SEMI-CONCEALED METAL HINGES

Description To hinge panels and for easy panel removal

Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated



Panel thickness
 Ts [mm]

Black Powder Coated

Chrome Plated

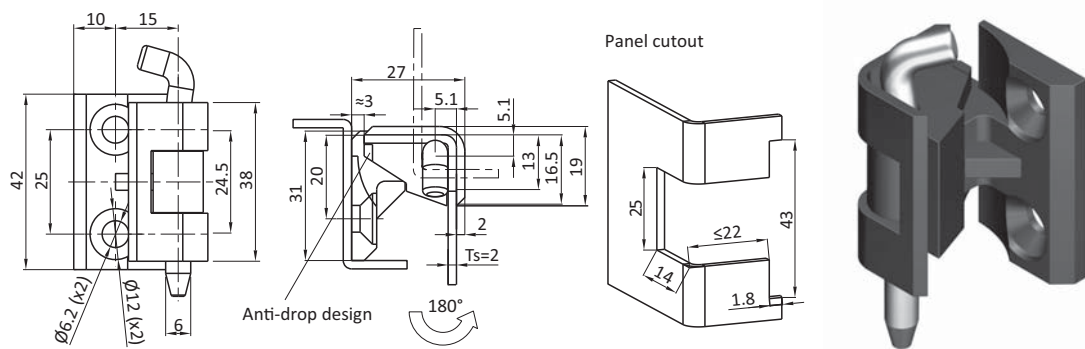
Panel thickness Ts [mm]	Black Powder Coated	Chrome Plated
1,5	0830059	0830061
2	0830060	0830062

SEMI-CONCEALED METAL HINGES

Description To hinge panels and for easy panel removal

Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel

Surface Hinge leaves: Black powder coated / chrome plated
 Hinge pin: Zinc plated



Panel thickness
 Ts [mm]

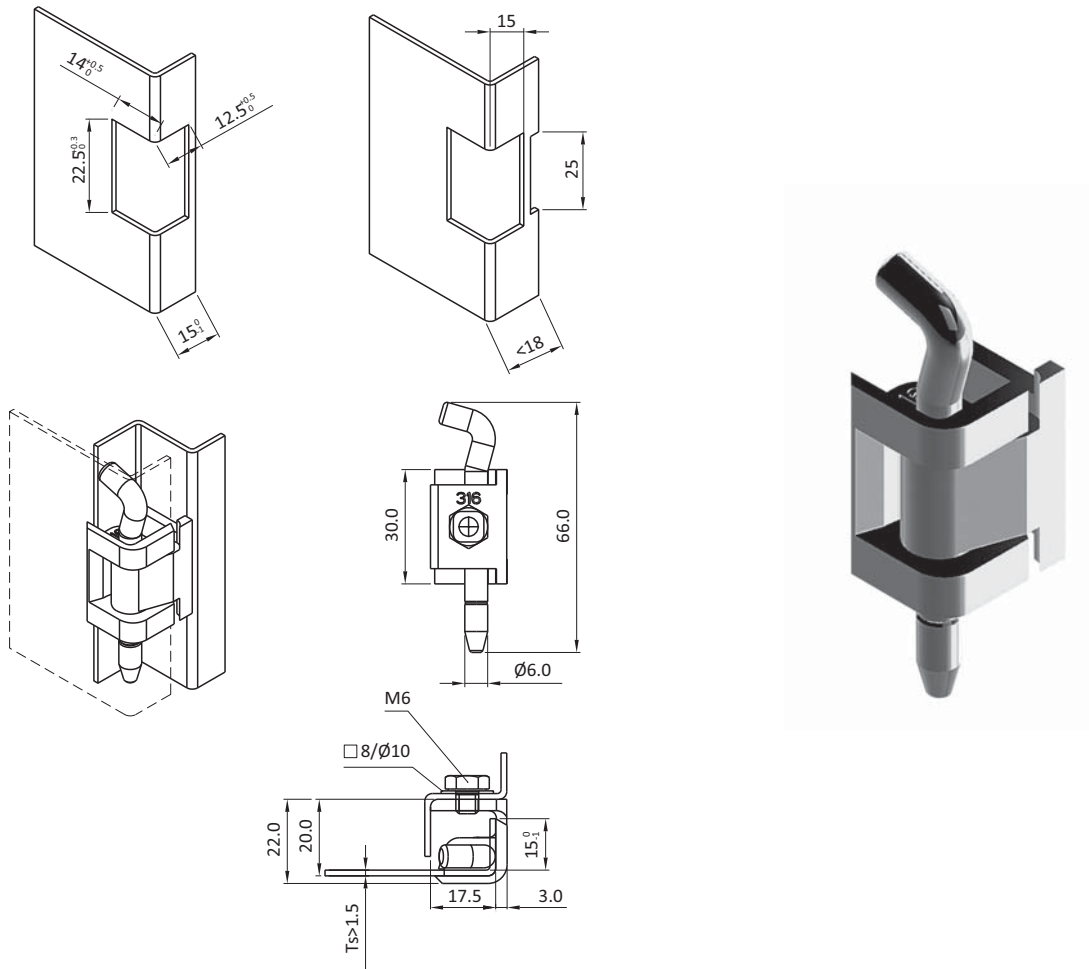
Black Powder Coated

Chrome Plated

Panel thickness Ts [mm]	Black Powder Coated	Chrome Plated
1,5	0830063	0830065
2	0830064	0830066

SEMI-CONCEALED LIFT OFF HINGES

Description To hinge panels and for easy panel removal
Material 316 SS



Panel thickness
Ts [mm]

316 SS

1,5

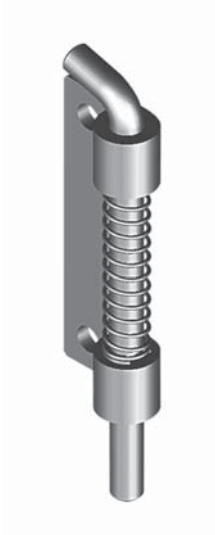
0813384

2

0813385



INDUSTRIAL HARDWARE CHAPTER 8: CONCEALED HINGES



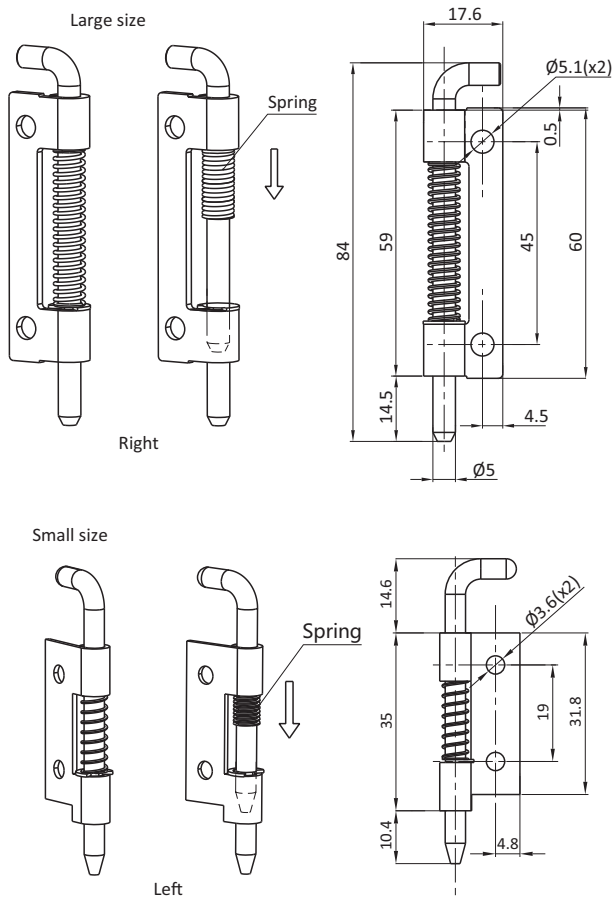
SPRING LOADED CONCEALED HINGES
CONCEALED HINGES

182-183
184-191

QTL
COL
SLA
SWH
ASH
SFH
SCH
COH
ACC
GSK
HAN
CST

SPRING LOADED CONCEALED HINGES

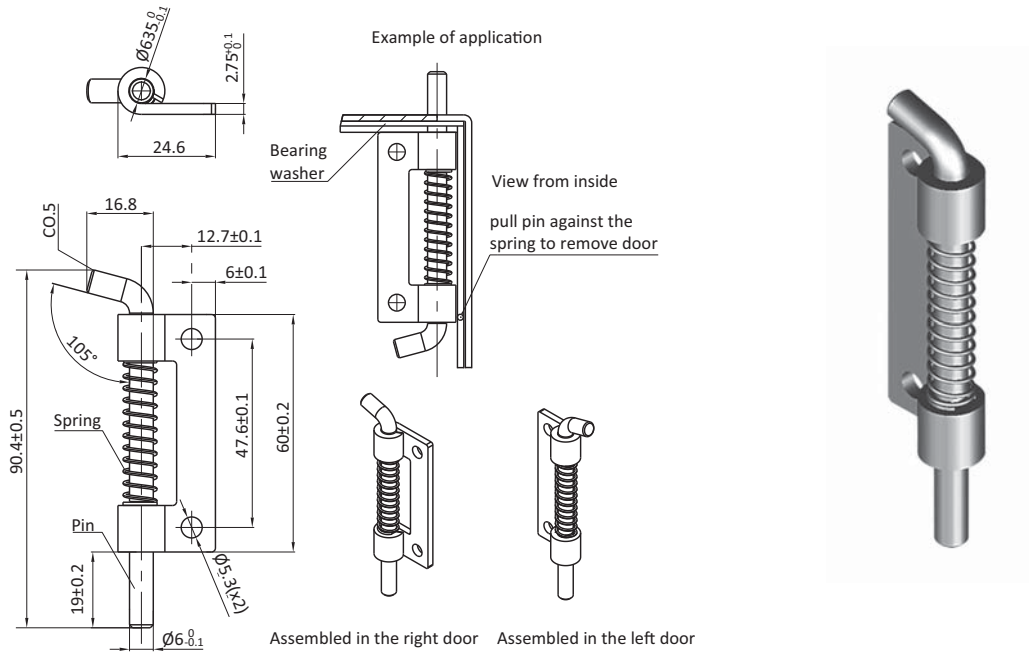
Description To hinge panels
Material Mild steel
Surface Zinc plated
Specials Lift off
 Right and left
 Stainless Steel on request



Spring Loaded Concealed Hinges	Size	Left	Right
Screw on version	Large Size	0840013	0813392
	Small Size	0840014	0813394
Weld on version	Large Size	0840015	0813393
	Small Size	0840016	0813395

SPRING LOADED CONCEALED HINGES

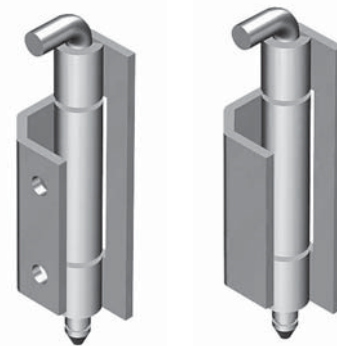
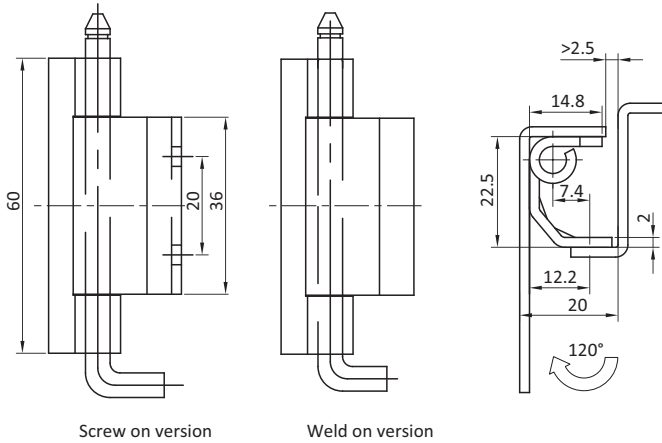
Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Spring loaded concealed hinges	Screw On	304 SS	Mild steel
	left	0813406	0840053
	right	0813407	0840054

CONCEALED HINGES

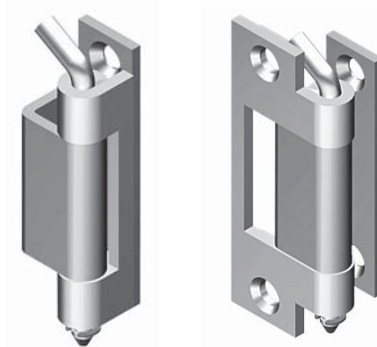
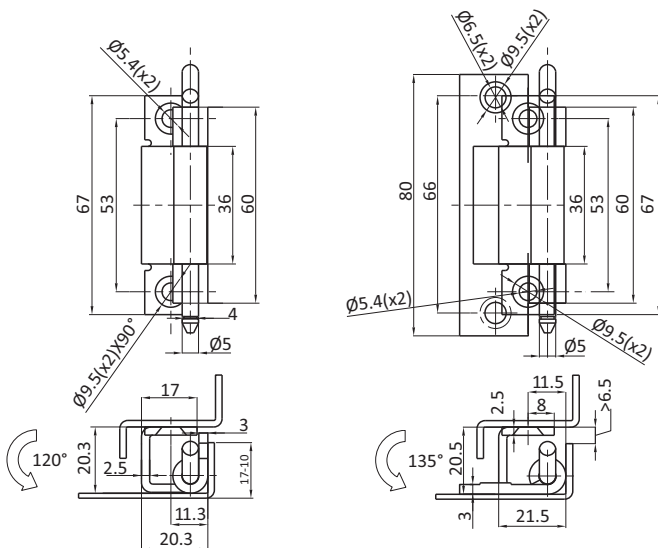
Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges	304 SS	Mild steel
Screw on	0840038	0840040
Weld on	0840039	0840041

CONCEALED HINGES

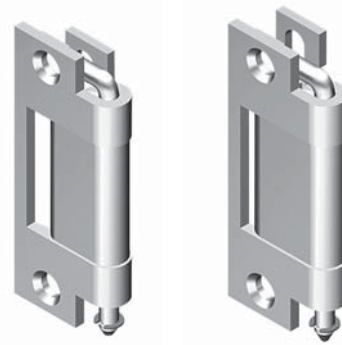
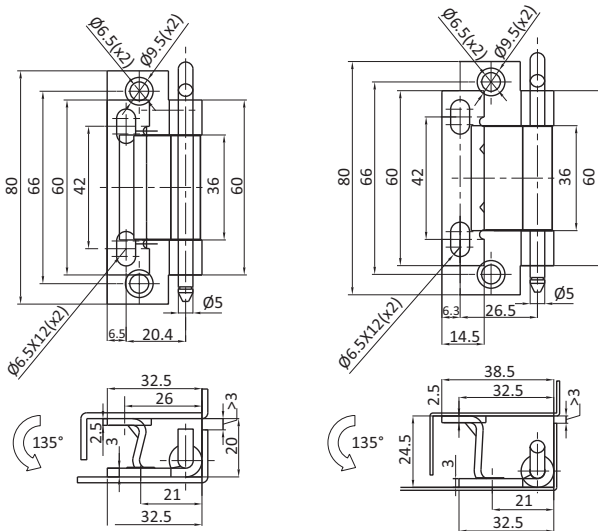
Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges	304 SS	Mild steel
20.3	0840023	0840025
20.5	0840024	0840026

CONCEALED HINGES

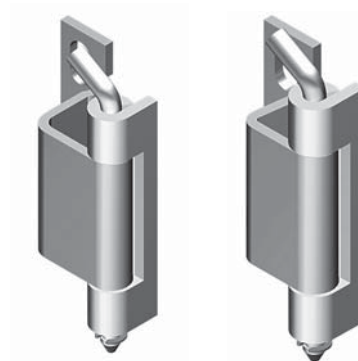
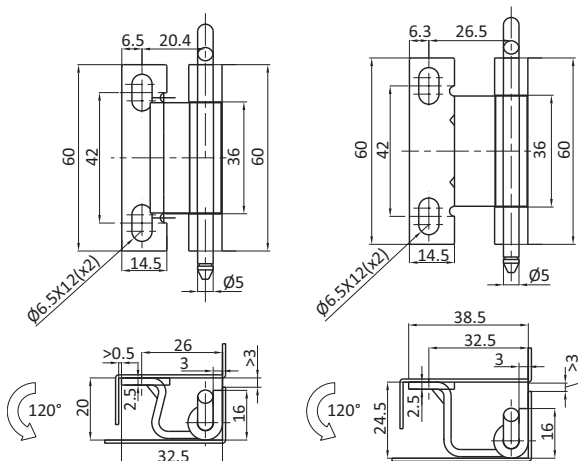
Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges	304 SS	Mild steel
Dim 20.0	0840027	0840029
Dim 24.5	0840028	0840030

CONCEALED HINGES

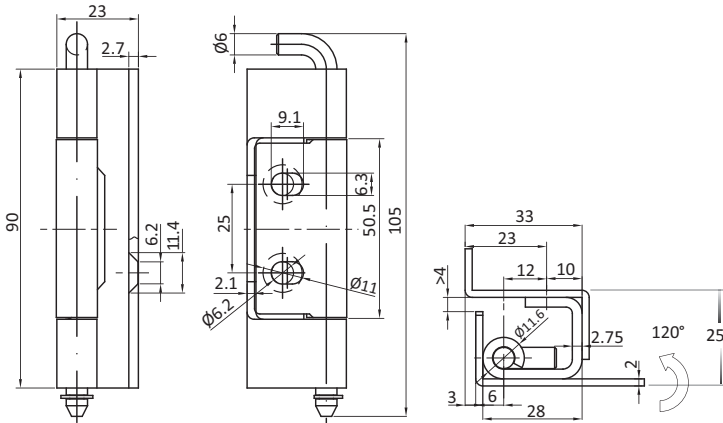
Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges	304 SS	Mild steel
Dim 20.0	0840019	0840021
Dim 24.5	0840020	0840022

CONCEALED HINGES

Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges

304 SS

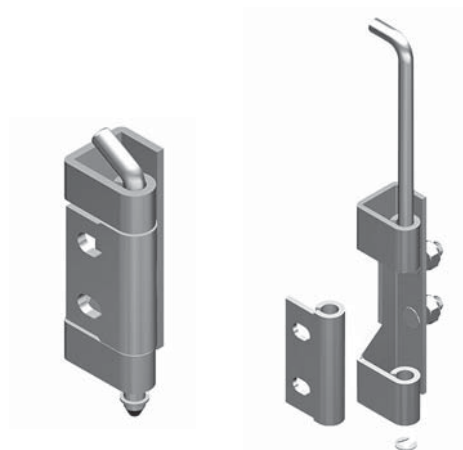
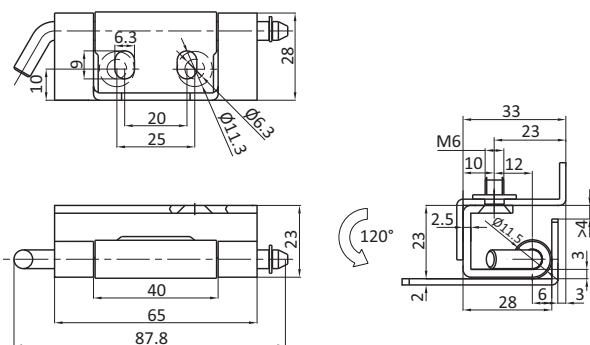
Mild steel

0840031

0840032

CONCEALED HINGES

Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges

304 SS

Mild steel

0813396

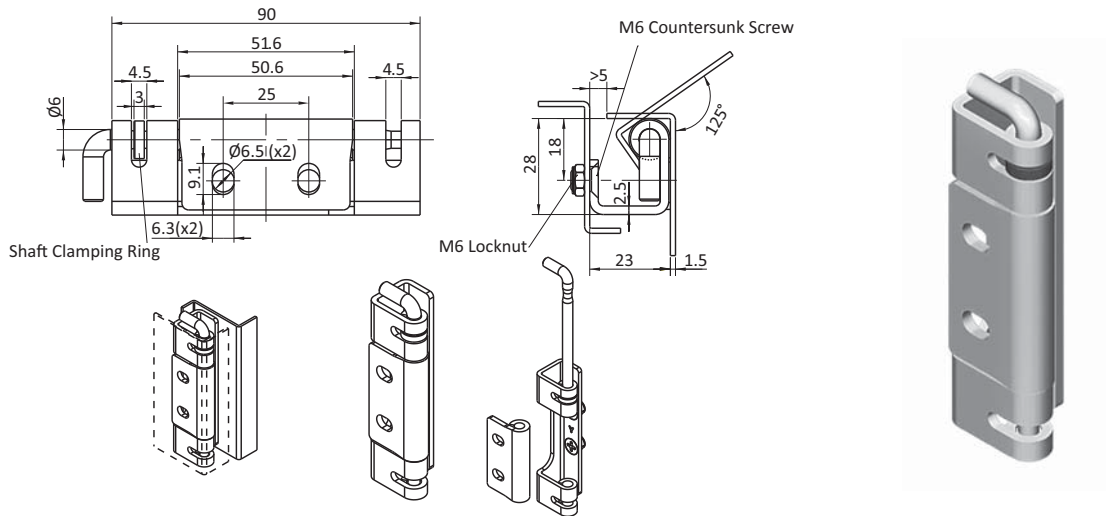
0813397

CONCEALED HINGES

Description To hinge panels

Material Mild steel / Stainless steel 304

Surface Zinc plated



Concealed Hinges

304 SS

Mild steel

0813398

0840063

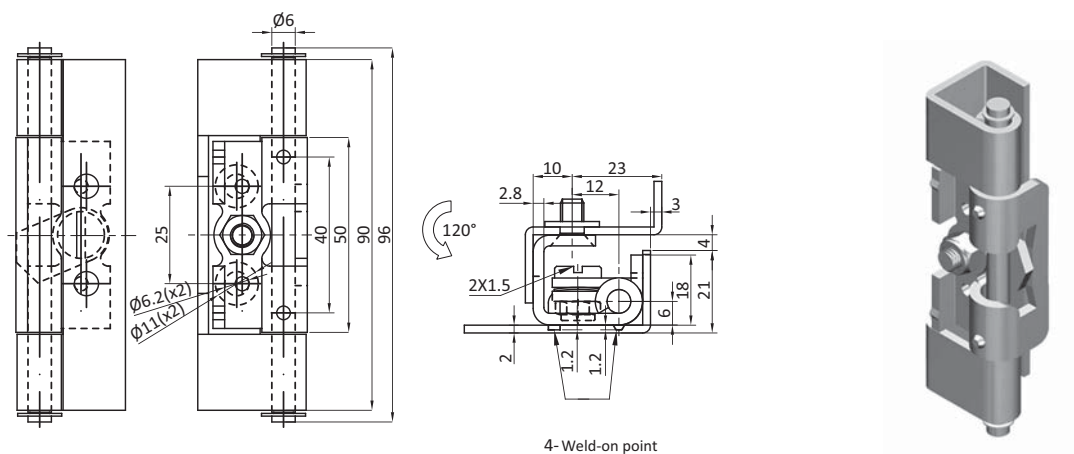
CONCEALED HINGES

Description To hinge panels

Material Mild steel / Stainless steel 304

Surface Zinc plated

Specials Right and left
Lift off



Concealed Hinges

304 SS

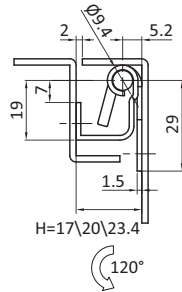
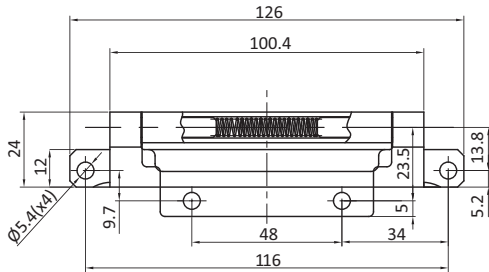
Mild steel

0840051

0840050

CONCEALED HINGES

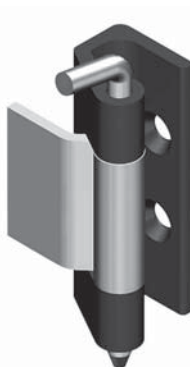
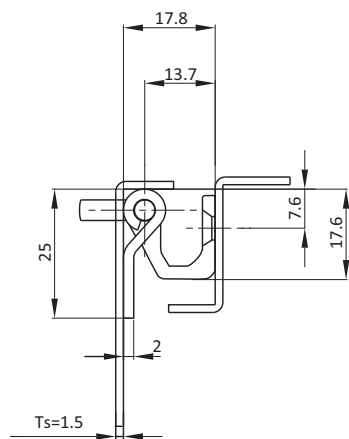
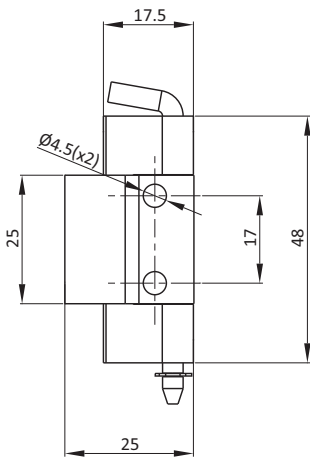
Description To hinge panels
Material Mild steel / Stainless steel 304
Surface Zinc plated
Specials Right and left
 Lift off



Concealed Hinges		304 SS	Mild steel
	17	0840033	0840035
	20	0840003	0840036
	23.4	0840034	0840037

CONCEALED HINGE

Description To hinge panels
Material Hinge leaves: Die-cast zinc
 Hinge pin: Mild steel
Surface Hinge leaves: Black powder coated
 Hinge pin: Zinc plated
Specials Right and left

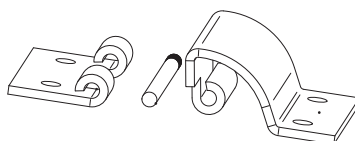
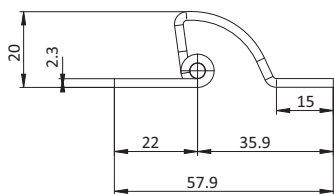
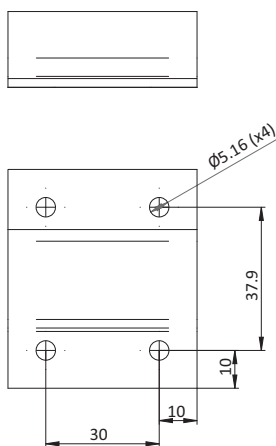


Concealed Hinge	Part #
	0840011



CONCEALED HINGES

Description To hinge panels
Material Mild steel
Surface Zinc plated
Specials Right and left
Lift off



Concealed Hinge

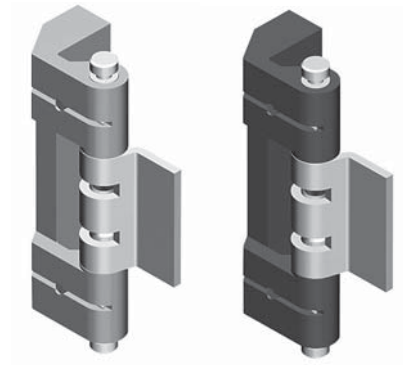
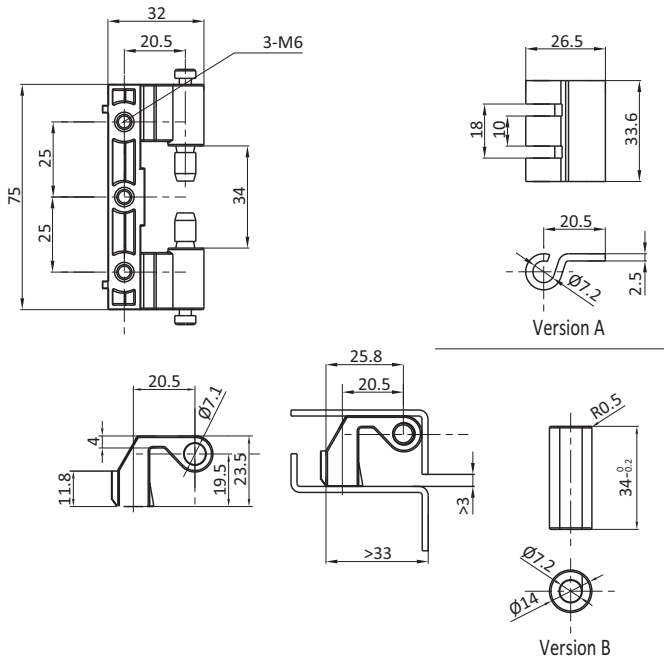
Part #

0840056



CONCEALED HINGES

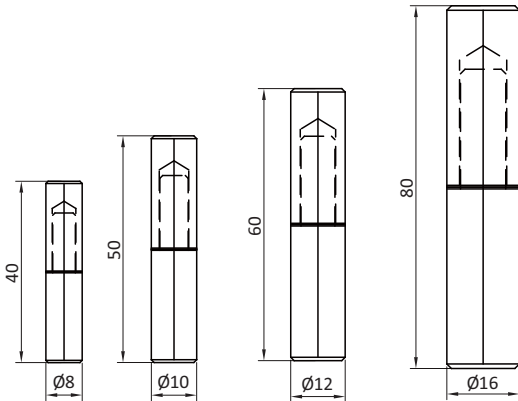
Description To hinge panels
Material Die cast zinc
Surface Black powder coated / Sand blasted
Specials Right and left
 Lift off



Concealed Hinges	Black powder coat	Sand blasted
Version A	0813400	0813401
Version B	0813402	0813403

WELD ON HINGES

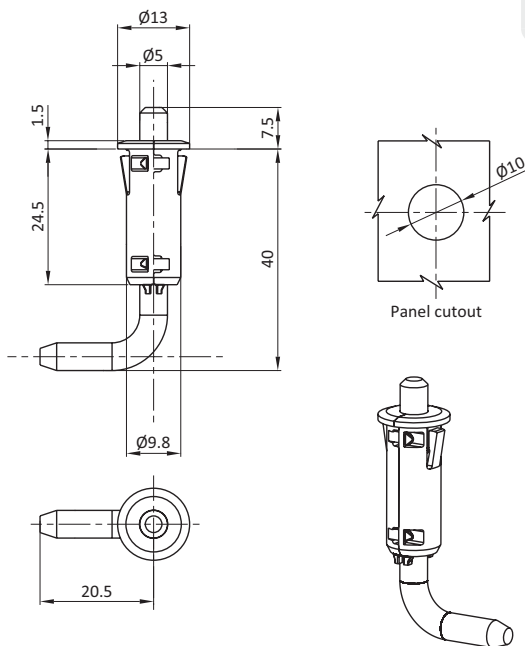
Description To hinge panels
Material Mild steel / 304 SS
Surface Zinc plated
Specials Right and left
 Lift off



Weld On Hinges	304 SS	Mild steel
40	0840042	0840043
50	0840044	0840045
60.0	0840046	0840047
80.0	0840048	0840049

CONCEALED HINGE

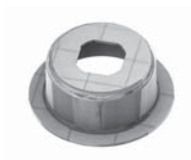
Description To hinge panels
Material Hinge housing: Nylon PA, glass fiber reinforced
 Hinge pin: Mild steel
Surface Hinge pin: Zinc plated



Concealed Hinge	Part #
	0813399



INDUSTRIAL HARDWARE CHAPTER 9: ACCESSORIES



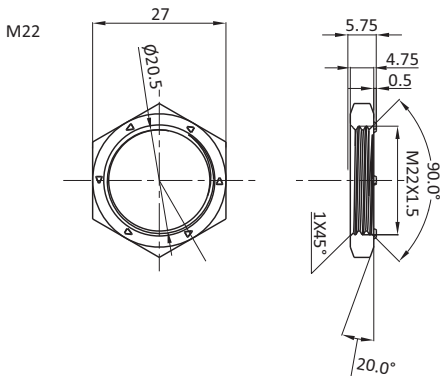
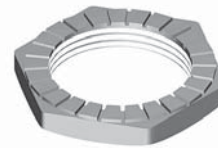
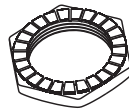
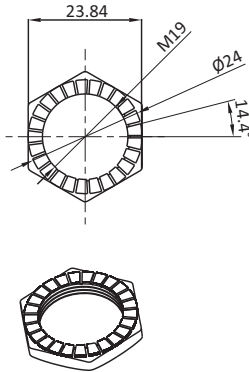
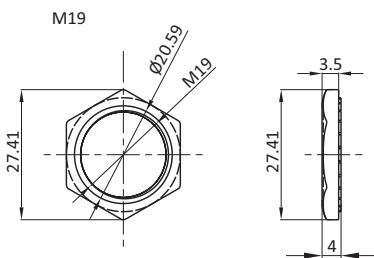
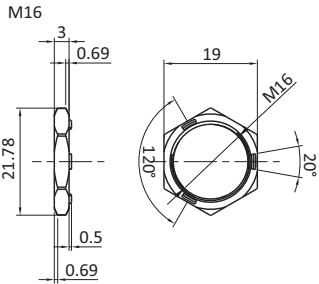
LOCK NUTS	194
FINGER PULL / COVER	195
SCREW / EYE BOLT	196
STANDARD QUARTER TURN CAMS	197
CUSTOM QUARTER TURN CAMS – STYLE A	198
CUSTOM QUARTER TURN CAMS – STYLE B	199
UNIQUE MULTIPOINT QUARTER TURN CAMS	200
SINGLE POINT ROLLER CAM	201
HOOK CAM QUARTER TURN	202
UNIQUE MULTIPOINT QUARTER TURN CAMS	203
FOUR / THREE POINT CAM ADAPTERS	204
KEYS	205
PADLOCK DEVICE	206
QUARTER TURN MOUNTING SPRING CLIP	207
MAGNETIC CATCH 20	208
MAGNETIC CATCH 30	209
MAGNETIC CATCH 40	210
CLIP CABLE BINDER	211
DOUBLE BALL CATCH MS	212
UNIVERSAL CABLE BINDING BLOCK	213
SAFETY STRAP	214
BALL CATCH	215
ANTI-LOSS WASHER	216

LOCK NUTS

Description To attach 1/4 turn locks

Material Die cast zinc
 Brass
 Stainless steel

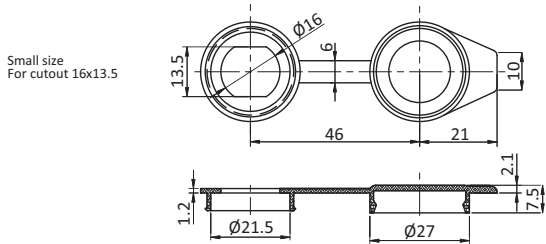
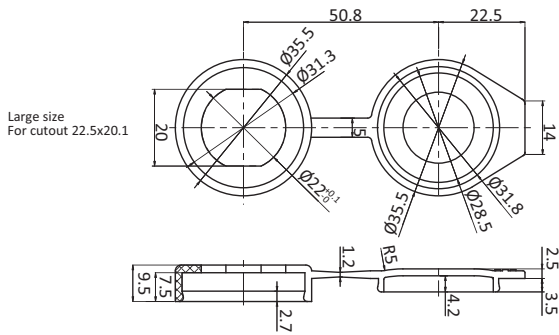
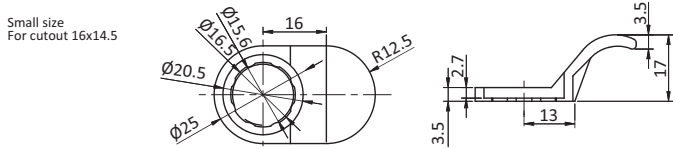
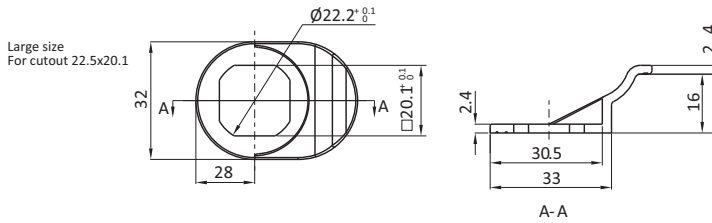
Pack Quantity 10 pieces



Lock Nuts	Version	Die-cast Zinc	Solid Brass	Stainless Steel
M16			0813412	
M19		0813408	0813413	
M22 x 1.5	Grounding teeth	0890058		
	No ground	0813410		0890059
	Serrated ground	0813411		

FINGER PULL / COVER

Description Accessory for 1/4 turn locks
Material PA
Color Black



Large size

Small size

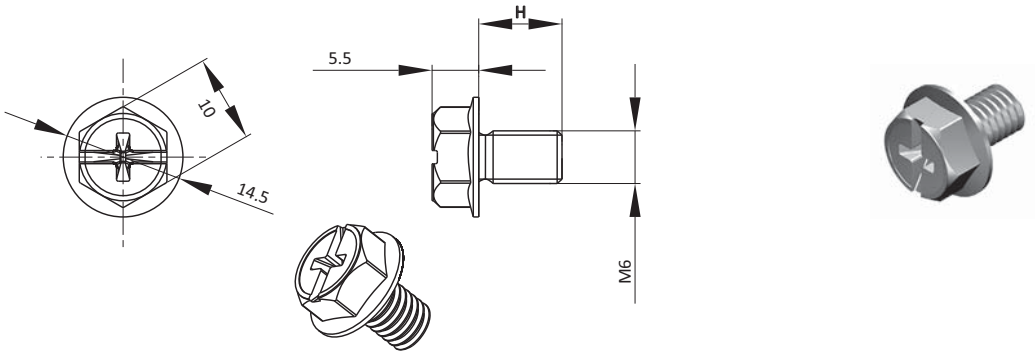
Finger Pull
 Cover

0890034
 0890036

0890035
 0890037

SCREW / EYE BOLT

Description Hardware
Material Mild steel
Surface Zinc plated

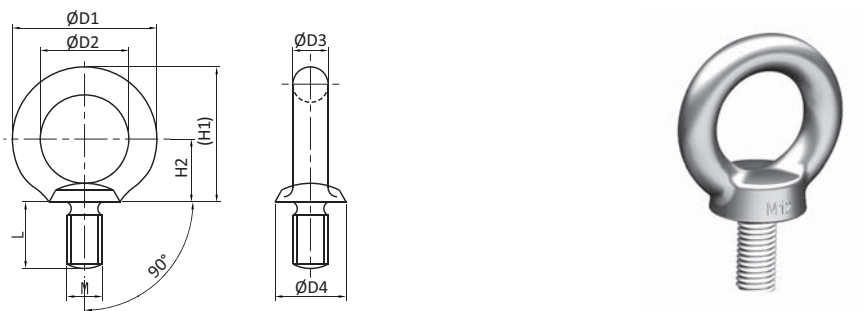


Screw

Size

Small size

	M5 x 6	0813415
	M5 x 8	0813417
	M5 x 10	0813419
	M5 x 12	0813421
	M5 x 16	0813423
	M5 x 18	0813425
	M6 x 6	0813416
	M6 x 8	0813418
	M6 x 10	0813420
	M6 x 12	0813422
	M6 x 16	0813424
	M6 x 18	0813426



Eye Bolt

L

H1

H2

D1

D2

D3

D4

M

Part #

15	33.3	17	32.6	20	6.3	16	8	0890040
18	41.5	21	41	25	8	20	10	0890041
22	51	26	50	30	10	25	12	0890042
27	60	30	60	35	12.5	30	16	0890043
30	71	35	72	40	16	35	20	0890044
34	84	43	81	44	18	40	22	0890045
38	90	45	90	50	20	45	24	0890046
45	110	55	110	60	25	60	30	0890047
55	131.5	65	133	70	31.5	70	36	0890048

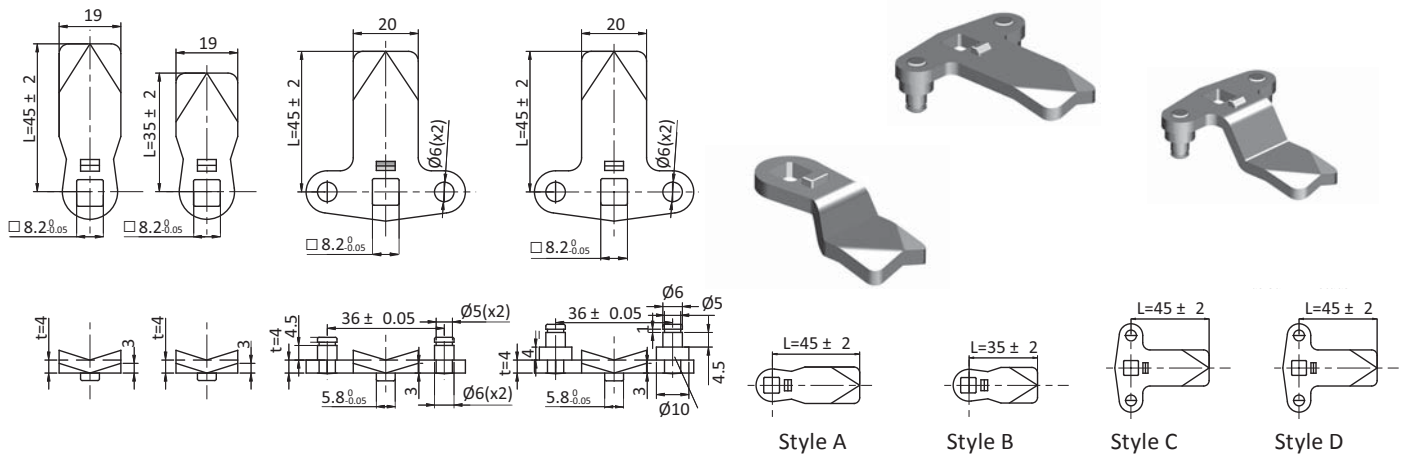
STANDARD QUARTER TURN CAMS

Description Standard cams for standard quarter turns. Contains 3mm ramps. Cam contains a stop for quarter turns that do not have internal restraints.

Material Mild steel

Surface Zinc plated

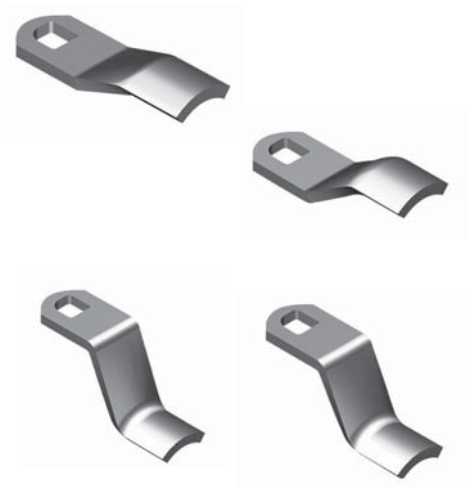
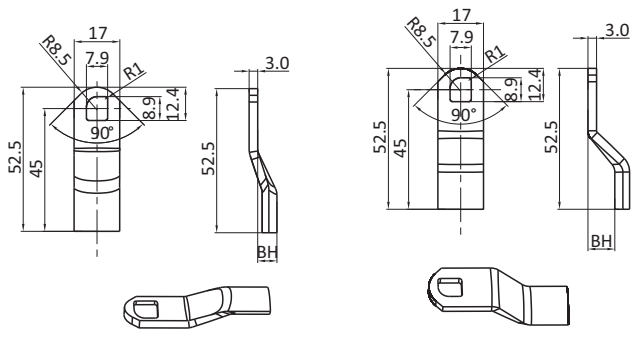
Specials Other materials and custom cams on request



H = GH + BH	GH = 18						Style A	Style B	Style C	Style D
	BH	Standard	GH = 30	GH = 36	GH = 40	GH = 50				
-16	2	14	20	24	34	44	0810247			
-14	4	16	22	26	36	46	0810248		0810295	0810321
-12	6	18	24	28	38	48	0810249	0810276	0810296	0810322
-10	8	20	26	30	40	50	0810250	0810277	0810297	0810323
-8	10	22	28	32	42	52	0810251	0810278	0810298	0810324
-5	13	25	31	35	45	55	0810252	0810279	0810299	0810325
-4	14	26	32	36	46	56	0810253	0810280	0810300	0810326
-2	16	28	34	38	48	58	0810254	0810281	0810301	0810327
0	18	30	36	40	50	60	0810255	0810282	0810302	0810328
2	20	32	38	42	52	62	0810256	0810283	0810303	0810329
4	22	34	40	44	54	64	0810257	0810284	0810304	0810330
6	24	36	42	46	56	66	0810258	0810285	0810305	0810331
7	25	37	43	47	57	67	0810259	0810286	0810306	0810332
8	26	38	44	48	58	68	0810260	0810287	0810307	0810333
10	28	40	46	50	60	70	0810261	0810288	0810308	0810334
12	30	42	48	52	62	72	0810262	0810289	0810309	0810335
14	32	44	50	54	64	74	0810263		0810310	0810336
16	34	46	52	56	66	76	0810264		0810311	0810337
17	35	47	53	57	67	77	0810265	0810290	0810312	0810338
18	36	48	54	58	68	78	0810266		0810313	0810339
20	38	50	56	60	70	80	0810267	0810291	0810314	0810340
22	40	52	58	62	72	82	0810268	0810292	0810315	0810341
24	42	54	60	64	74	84	0810269	0810293	0810316	0810342
26	44	56	62	66	76	86	0810270	0810294	0810317	0810343
27	45	57	63	67	77	87	0810271		0810318	0810344
29	47	59	65	69	79	89	0810272		0810319	0810345
32	50	62	68	72	82	92	0810273		0810320	0810346
35	53	65	71	75	85	95	0810274			
37	55	67	73	77	87	97	0810275			

CUSTOM QUARTER TURN CAMS – STYLE A

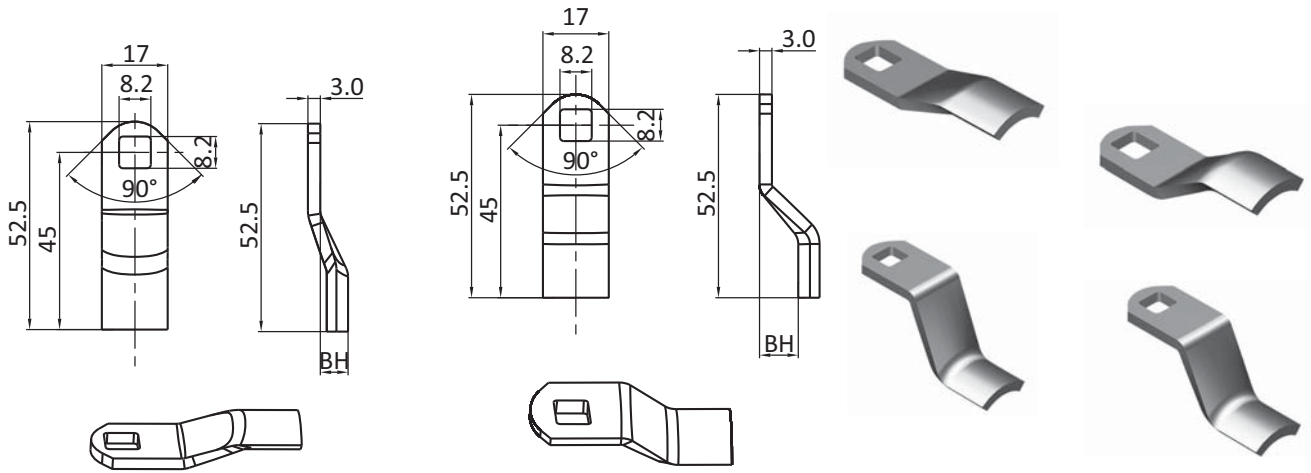
Description Locks and unlocks both quarter turns and swing handles
Material Mild steel
Surface Zinc plated
Pack Quantity 10 pieces



Custom Quarter Turn Cams	Total grip	Cam offset	Max. outer door Ts for assembled latch	Part #
Style A	15	18	Must use unassembled latch	0810668S01
	17	16	Must use unassembled latch	0810668
	19	14	1	0810669
	21	12	2	0810670
	23	10	4	0810671
	25	8	5	0810672
	27	6	6	0810673
	29	4	7	0810674
	31	2	7	0810675
	33	0	7	0810676
	35	2	7	0810677
	37	4	7	0810678
	39	6	7	0810679
	41	8	7	0810680
	43	10	7	0810681
	45	12	7	0810682
	47	14	7	0810683
	49	16	7	0810684
51	18	7	0810685	
53	20	7	0810686	

CUSTOM QUARTER TURN CAMS – STYLE B

Description Locks and unlocks both quarter turns and swing handles
Material Mild steel
Surface Zinc plated
Pack Quantity 10 pieces



Custom Quarter Turn Cams	Total grip	Cam offset	Max. outer door Ts for assembled latch	Part #
Style B	15	18	Must use unassembled latch	0810688
	17	16	Must use unassembled latch	0810689
	19	14	1	0810690
	21	12	2	0810691
	23	10	4	0810692
	25	8	5	0810693
	27	6	6	0810694
	29	4	7	0810695
	31	2	7	0810696
	33	0	7	0810697
	35	2	7	0810698
	37	4	7	0810699
	39	6	7	0810700
	41	8	7	0810701
	43	10	7	0810702
	45	12	7	0810703
	47	14	7	0810704
49	16	7	0810705	
51	18	7	0810706	
53	20	7	0810707	

UNIQUE MULTIPOINT QUARTER TURN CAMS

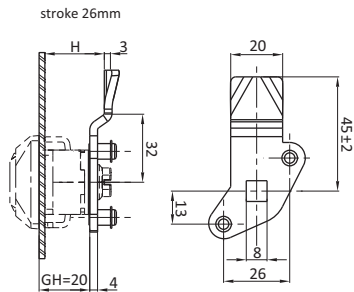
Description Multi point cams for standard quarter turns. Cam contains a stop for quarter turns that do not have internal restraints.

Material Mild steel

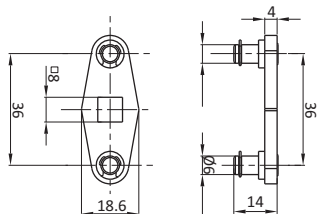
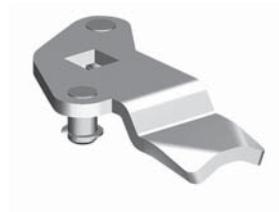
Surface Zinc plated

Pack Quantity 10 pieces

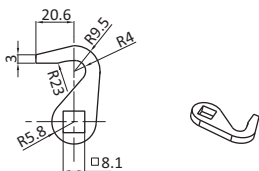
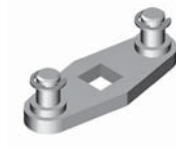
Specials Other materials and custom cams on request



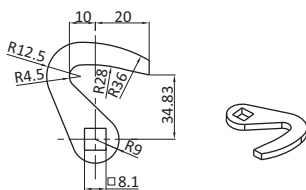
Style A



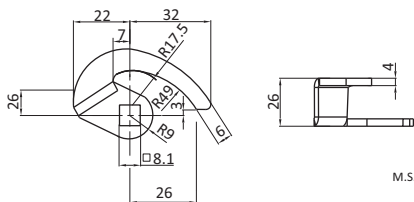
Style B



Style C



Style D



Style E

M.S. zinc plated



Style	H Dimension	Angle	Part #	Left	Right
A	25			0810459	0810460
	27			0810461	0810462
	29			0810463	0810464
	31			0810465	0810466
B		90 °	0810708		
		45 °	0810709		
		90 °	0810710		
C			0810711		
D			0810712		
E			0810713		

SINGLE POINT ROLLER CAM

Description For standard quarter turns, allows larger ramp range and smoother locking

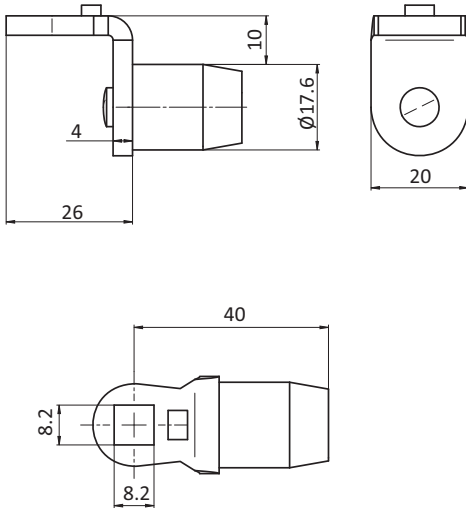
Material Cam: mild steel
Roller: Nylon PA, glass fiber reinforced

Surface Cam: zinc plated

Color Roller: black

Pack Quantity 10 pieces

Specials Custom cam on request



Single Point Roller Cam

Part #

0810261RC

HOOK CAM QUARTER TURN

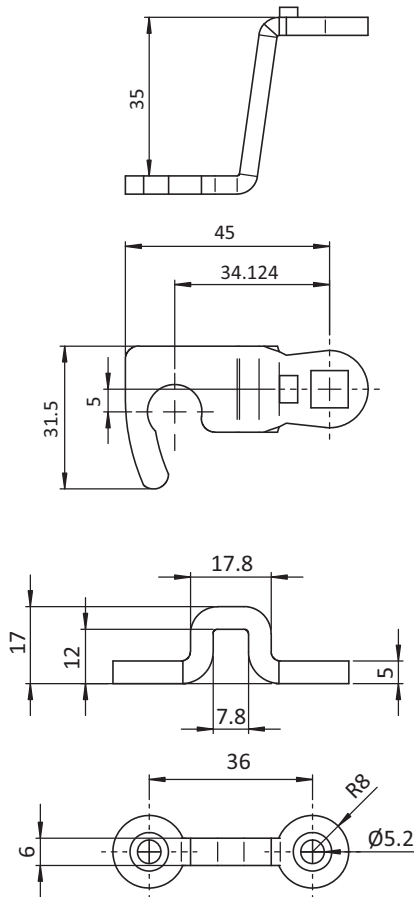
Description Hook Cams for standard quarter turns. Cam contains a stop for quarter turns that do not have internal restraints

Material Mild steel
 Loop: Die-cast zinc

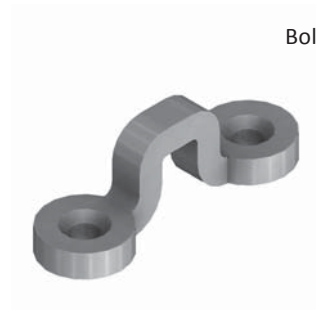
Surface Zinc plated

Pack Quantity 10 pieces

Specials Other materials on request



Hooked cam



Bolt-on loop

Hook Cam Quarter Turn

Part #

Hooked cam

0810377

Bolt-on loop

0820132

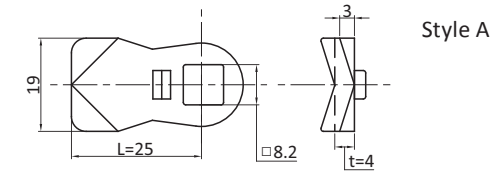
UNIQUE MULTIPOINT QUARTER TURN CAMS

Description Multi point cams for standard quarter turns. Cam contains a stop for quarter turns that do not have internal restraints

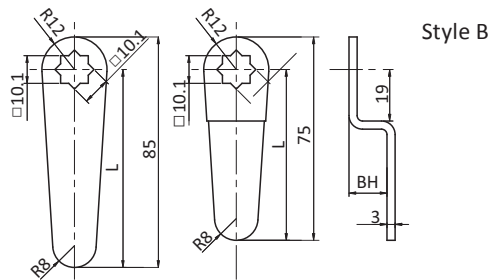
Material Mild Steel

Surface Zinc plated

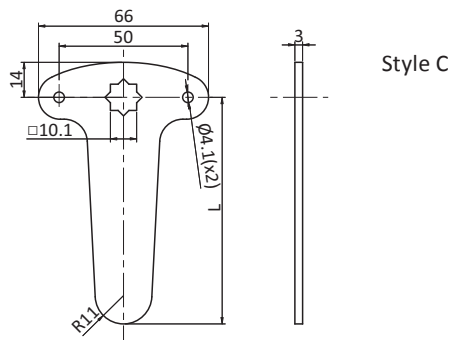
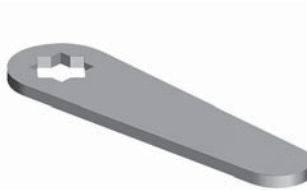
Specials Other materials and custom cams on request



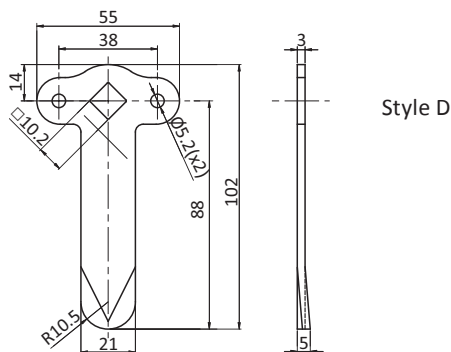
Style A



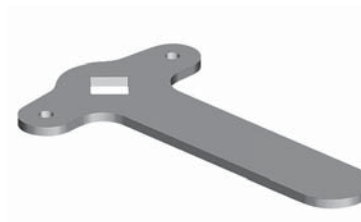
Style B



Style C



Style D



Unique multipoint quarter turn cams

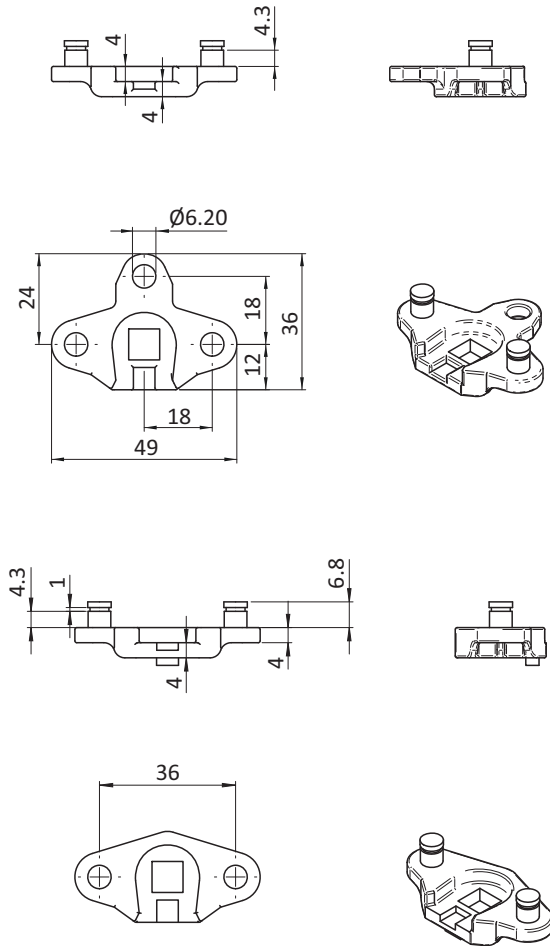
Style	L [mm]	BH	Part #
A	25	0	0810347
	20	0	0813441
B	60	2	0810348
	63	14	0810349
	73	0	0810350
C	60	12	0810351
	81	18	0810352
	88	0	0810353
D	88	0	0810354

FOUR / THREE POINT CAM ADAPTERS

Description For quicker assembly of quarter turns replaces the need for quarter turn mounting nuts

Material Die cast zinc

Surface Zinc plated



Four / Three Point Cam

Part

Four point cam adapter

0810526

Three point cam adapter

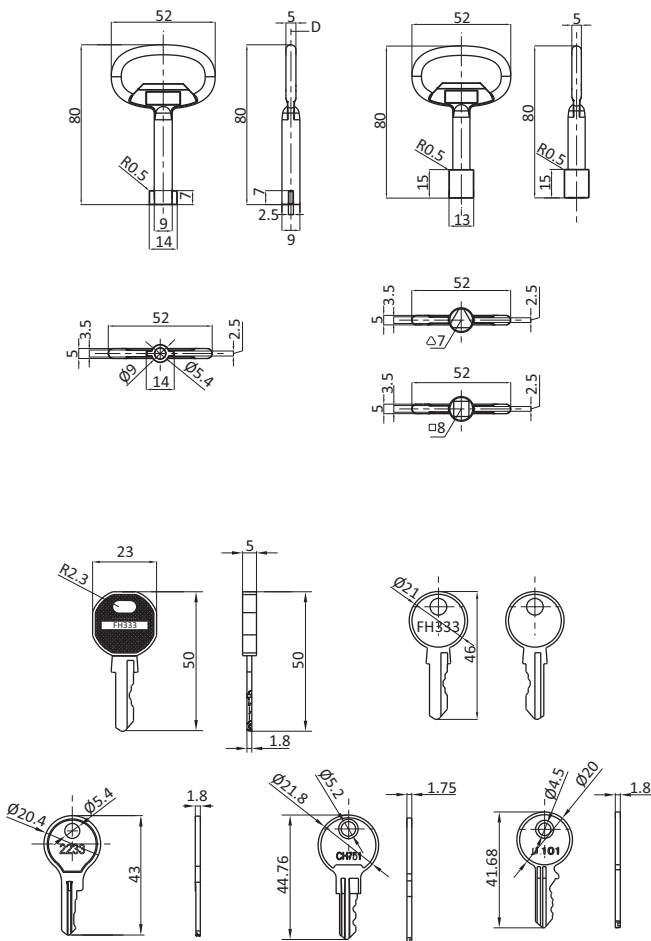
0810527

KEYS

Description Standard cams for standard quarter turns. Cam contains a stop for quarter turns that do not have internal restraints

Material Die cast zinc
 Brass

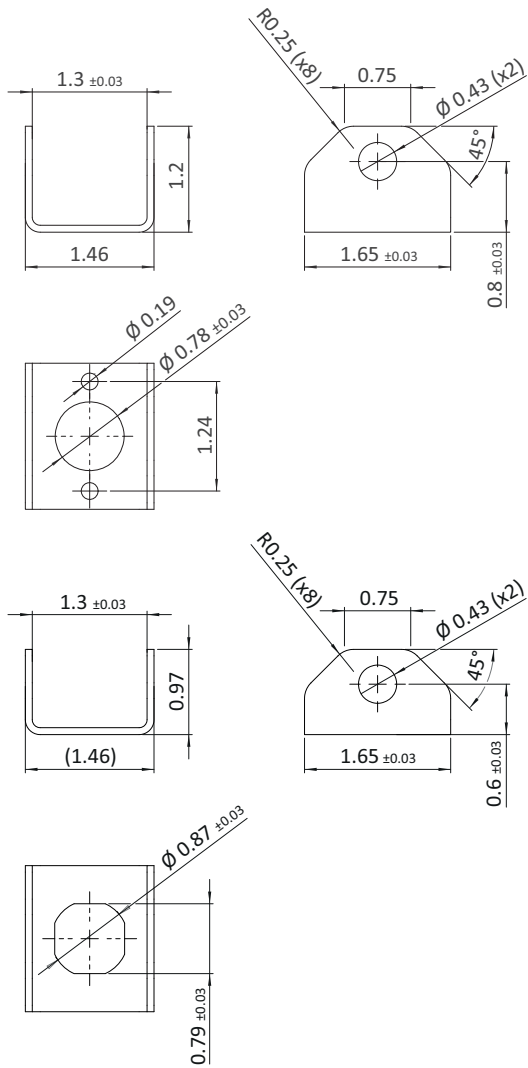
Surface Zinc plated
 Chrome plated



Key Type	L [mm]	Material	Part #	Black Powder coated	Chrome Plated
Double bit 5mm	80	Die-cast zinc		0813427	0890049
	70	Die-cast zinc		0813428	0890052
	55	Die-cast zinc		0813429	0890055
Double Triangular 8mm	80	Die-cast zinc		0813430	0890050
	70	Die-cast zinc		0813431	0890053
	55	Die-cast zinc		0813432	0890056
Square 8mm	80	Die-cast zinc		0813433	0890051
	70	Die-cast zinc		0813434	0890054
	55	Die-cast zinc		0813435	0890057
FH333		Full brass	0810123R01		
		PA knob, brass key	0813437		
FH751		Full brass	0810058R01		
FH2233		Full brass	0813439		
FH101		Full brass	0813440		

PADLOCK DEVICE

Description Padlock device for quarter turn locks
Material 304 SS



Padlock Device

Part #

Small

0813442

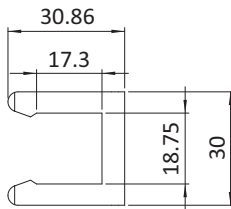
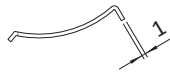
Large

0813443

QUARTER TURN MOUNTING SPRING CLIP

Description For quicker assembly of quarter turns replaces the need for quarter turn mounting nuts

Material Spring steel



Four / Three Point Cam

Part #

For standard quarter turns for type A

340ME452

For small quarter turns for type A

340ME452S01

MAGNETIC CATCH 20

Description A quick locking device for doors, adaptable to the thickness of the panel units

Material Magnetic catch:
 Nylon PA, glass fiber reinforced
 Assembly set: Steel
 Angle bracket: Aluminum

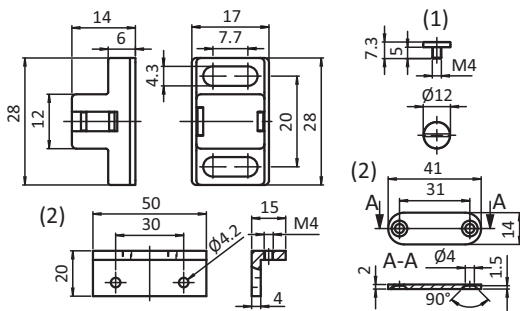
Color Magnetic catch: Black

Fastening Using screws M4

Set 1 magnetic catch 20,
 1 counter plate 14 x 41 x 2 mm,
 2 screws DIN 7380 - M4 x 10,
 1 angle bracket

Pack Quantity 10 pieces

Specials ⚡ electrostatically conductive, other sizes, other colors on request



Magnetic Catch

Locking Force

Weight [g]

Part #

(1) With pan head screw DIN 921 - M4 x 5, zinc plated steel
 (2) Set

Approx. 5 N front / 3 N back
 Approx. 5 N front / 3 N back

9.0
 9.0

093094
093046

MAGNETIC CATCH 30

Description A quick locking device for doors, adaptable to the thickness of the panel units

Material Magnetic catch: Nylon PA, glass fiber reinforced
 Assembly set: Steel

Surface Assembly set: Zinc plated

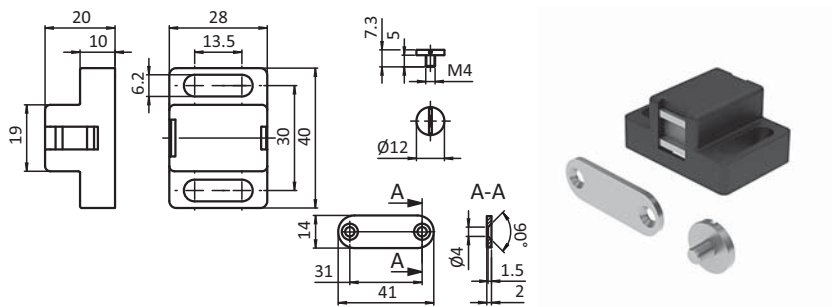
Color Magnetic catch: Black

Fastening Using M6 screws

Set 1 magnetic catch 30,
 1 flat head screw DIN 921 - M5 x 6,
 1 counter plate 14 x 41 x 2 mm


Pack Quantity 10 pieces

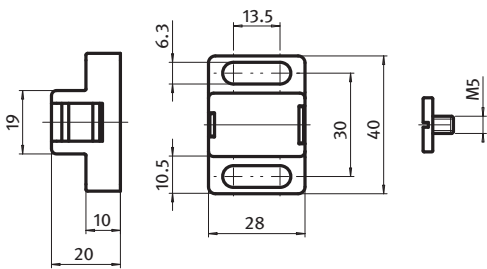
Specials  electrostatically conductive, other sizes, other colors on request



Set Magnetic Catch 30	Locking Force	Weight [g]	Part #
	Approx. 20 N front / 10 N back	45.9	093044

MAGNETIC CATCH 40

Description A quick locking device for doors, adaptable to the thickness of the panel units
Material Nylon PA, glass fiber reinforced
Color Black
Counter plate Pan head screw DIN 921 - M5 x 6, zink-plated steel (other screws on request)
Fastening Using screws
Pack Quantity 10 pieces
Specials  electrostatically conductive, other sizes, other colors on request



Magnetic Catch	Locking Force	Weight [g]	Part #
	Approx. 20 N front / 10 N back	39.0	093040

CLIP CABLE BINDER


Description To fix cables without the need for cable ties, can be opened and closed again

Material Clip: Nylon PA
 Rubber: FPM 70


Color Black

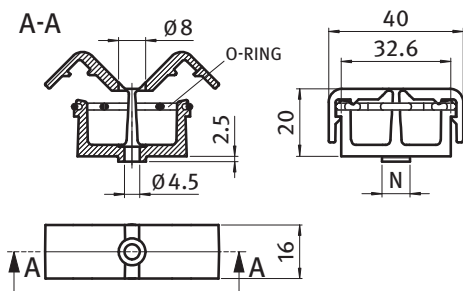
Fastening From the front, using M4 lens or socket head screws

Pack Quantity 10 pieces

Specials  electrostatically conductive, other sizes, other colors on request

Pack Quantity 10 pieces

Specials  electrostatically conductive, other sizes, other colors on request



Clip Cable Binder

Weight [g]

Part #

7.0

093401

DOUBLE BALL CATCH MS

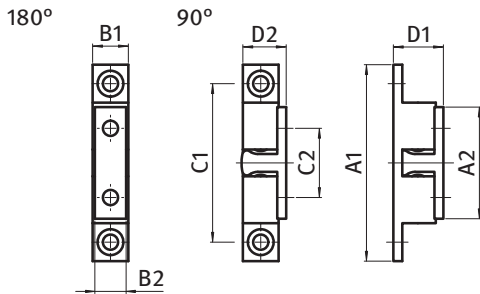
Description Quick catch for doors, adjustable clamping force, 2 possible positions (sideways / from the front)

Material Spring: Stainless steel
 Ball: Stainless steel
 Body: Brass

Surface Chrome plated (RoHS compliant)

Fastening From the front, using countersunk screws

Pack Quantity 10 pieces



Screw	A1 [mm]	A2 [mm]	B1 [mm]	B2 [mm]	C1 [mm]	C2 [mm]	D1 [mm]	D2 [mm]	Weight [g]	Part #
M3	44.0	24.7	8.0	6.6	35.0	15.2	11.8	9.7	15.60	0930461
	49.0	28.8	8.8	7.6	39.8	19.8	13.2	10.8	23.60	0930462
M4	60.0	35.0	11.0	9.0	50.0	23.5	15.5	13.5	40.00	0930463
	68.4	40.2	13.0	12.0	58.0	30.0	18.1	15.2	65.00	0930464

UNIVERSAL CABLE BINDING BLOCK

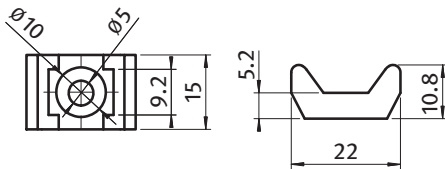
Description To secure cables to aluminum profiles;
to be mounted with a hammer nut

Material Nylon PA, glass fiber reinforced

Color Black

Pack Quantity 100 pieces

Specials Other colors on request



Universal Cable Binding Block

Weight [g]

Part #

1.6

093059

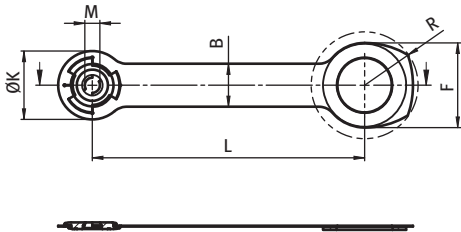
SAFETY STRAP

Description To easily and fastly secure screws, according to Machinery Directive 2006/42/EC

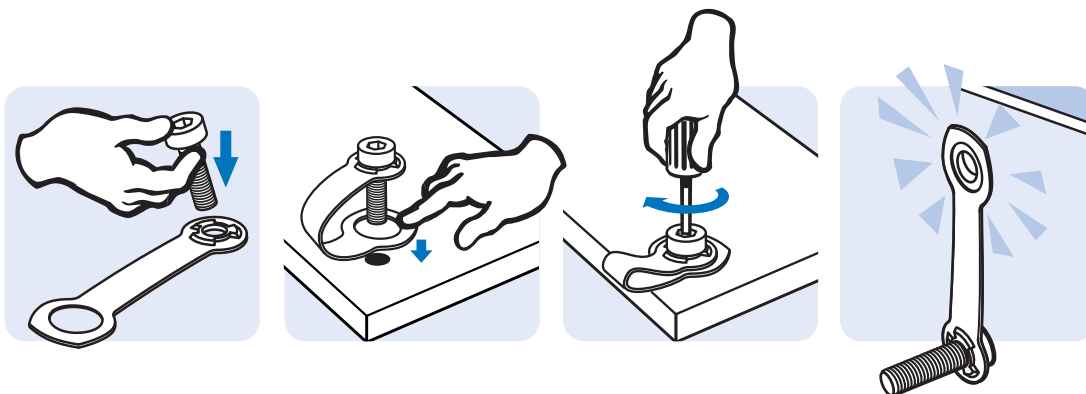
Material Strap: Plastic PVC
 Shim: Nylon PA, glass fiber reinforced

Color Clear / black

Pack Quantity 20 pieces



Safety Strap	M [mm]	L [mm]	R [mm]	B [mm]	ØK [mm]	F [mm]	Weight [g]	Part #
	6	90.0	34.9	14.2	22.6	28.0	1.0	093VS06
	8	100.0	39.5	18.2	28.2	32.0	1.5	093VS08
	10	110.0	46.7	23.2	33.2	39.0	2.0	093VS10
	12	120.0	46.8	23.2	33.2	29.0	3.0	093VS12
ohne Aufdruck Without print	6	90.0	34.9	14.2	22.6	28.0	1.0	093VS06S01
	8	100.0	39.5	18.2	28.2	32.0	1.5	093VS08S01
	10	110.0	46.7	23.2	33.2	39.0	2.0	093VS10S01
	12	120.0	46.8	23.2	33.2	29.0	3.0	093VS12S01



BALL CATCH

Description A quick locking device for doors, adaptable to the thickness of the panel units


Material Nylon PA, glass fiber reinforced

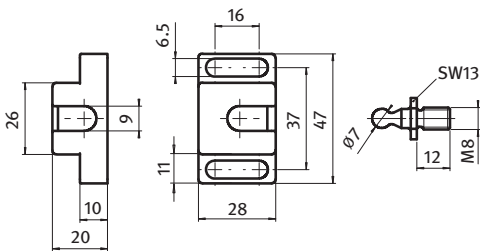
Color Black

Counter screw M8 x 12, zinc plated steel / stainless steel SS 304

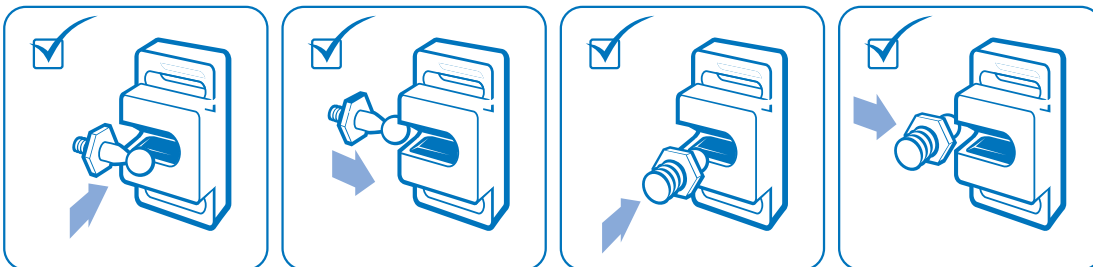
Fastening Using screws

Pack Quantity 10 pieces

Specials  electrostatically conductive, other sizes, other colors on request

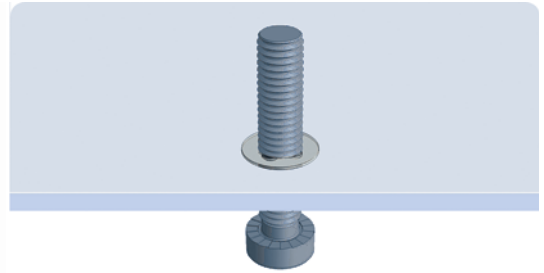
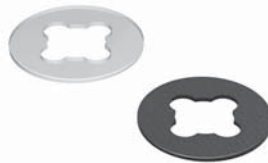
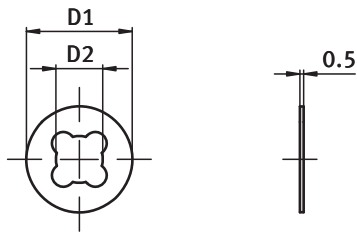


Ball Catch	Locking Force	Counter Screw	Weight [g]	Part #
light	~ 40 N	Zinc-plated steel	45.0	093045
	~ 40 N	Stainless steel	45.0	093045S03
strong	~ 50 N	Zinc-plated steel	45.0	093043
	~ 50 N	Stainless steel	45.0	093043S02



ANTI-LOSS WASHER

Description To secure screws to panels
Material Nylon PA
Color Natural / black
Pack Quantity 1000 pieces
Specials Other sizes on request



Anti-loss washer	Color	for Screw	D1 [mm]	D2 [mm]	Weight [g]	Part #
	natural	M5	10.0	4.1	1.0	093169
	black	M5	10.0	4.1	1.0	093169SW
	natural	M6	12.0	5.1	1.0	093166
	black	M6	12.0	5.1	1.0	093166SW
	natural	M8	14.0	6.2	1.0	093156



INDUSTRIAL HARDWARE CHAPTER 10: GASKETS



EDGE PROTECTORS
EDGE SEALING PROFILES

218-220
221-229

QTL
COL
SLA
SWH
ASH
SFH
SCH
COH
ACC
GSK
HAN
CST

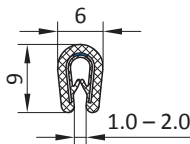


EDGE PROTECTORS

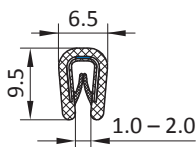
Description For encasing the edges of panels; with split clamp; self-clamping

Material Edge protector: PVC 78 Shore A ☒, PVC 57 Shore A transparent ☒
Clamp: Steel

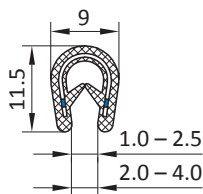
Specials Edge protector: Other colors, Butyl sealant on request
Clamp: Stainless steel, non-split, single-sided split on request
Other cross-sections on request



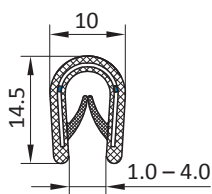
Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Center bar	black	1.0 – 2.0	100	087EPE01911
Center bar	white	1.0 – 2.0	100	087EPE01931
Center bar	grey	1.0 – 2.0	100	087EPE01711



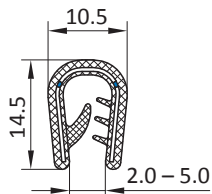
Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Center bar	black	1.0 – 2.0	100	087EPE02911
Center bar	white	1.0 – 2.0	100	087EPE02931
Center bar	silver	1.0 – 2.0	100	087EPE02941



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	1.0 – 2.5	100	087EPE03911
Double bar	black	2.0 – 4.0	100	087EPE03912



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	1.0 – 4.0	100	087EPE04911
Double bar	anthracite	1.0 – 4.0	100	087EPE04731
Double bar	light grey	1.0 – 4.0	100	087EPE04721
Double bar	white grey	1.0 – 4.0	100	087EPE04921



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	2.0 – 5.0	100	087EPE05911

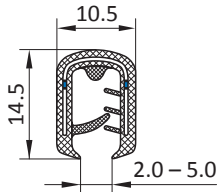


EDGE PROTECTORS

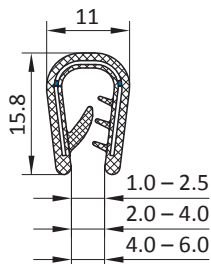
Description For encasing the edges of panels; with split clamp; self-clamping

Material Edge protector: PVC 78 Shore A , PVC 57 Shore A transparent
Clamp: Steel

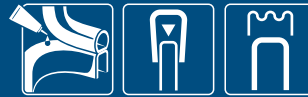
Specials Edge protector: Other colors, Butyl sealant on request
Clamp: Stainless steel, non-split, single-sided split on request
Other cross-sections on request



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	grey	2.0 – 5.0	100	087EPE06711



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	1.0 – 2.5	100	087EPE07911
Double bar	black	2.0 – 4.0	100	087EPE07912
Double bar	black	4.0 – 6.0	100	087EPE07913

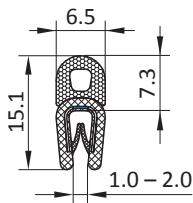


EDGE PROTECTORS

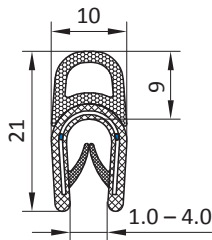
Description Combination of edge protector and sealing profile; with split clamp; self-clamping

Material Edge protector:
PVC 78 Shore A ☒, PVC 57 Shore A transparent ☒
Clamp: Steel
Sealing profile: Foam rubber EPDM ☒

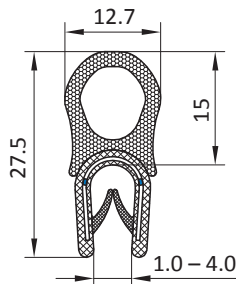
Specials Edge protector: Other colors, Butyl sealant on request
Sealing profile: Lubricant varnish, flocking, EMC film on request
Clamp: Stainless steel, non-split, single-sided split on request
Other cross-sections on request



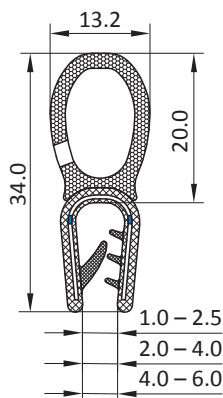
Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Center bar	black	1.0 – 2.0	100	087SPET01911



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	1.0 – 4.0	50	087SPET02911



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	1.0 – 4.0	50	087SPET03911



Clamp	Color	Clamping range [mm]	Pack Quant. [m]	Part #
Double bar	black	1.0 – 2.5	50	087SPET04911
Double bar	black	2.0 – 4.0	50	087SPET04912
Double bar	black	4.0 – 6.0	50	087SPET04913

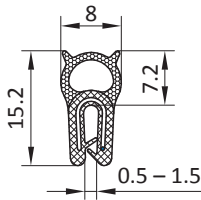


EDGE SEALING PROFILES

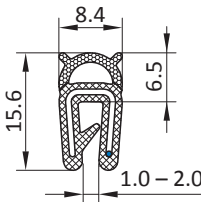
Description Combination of edge protector and sealing profile; with wire clamp or **non-split** clamp; self-clamping

Material Edge protectors:
 Soft rubber EPDM or NBR ☒☒☒
 Clamp: Steel
 Sealing profile: Foam rubber EPDM or NBR ☒☒☒

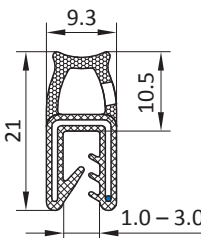
Specials Edge protectors: Other colors, Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Clamp: Stainless steel, split on request
 Other cross-sections on request



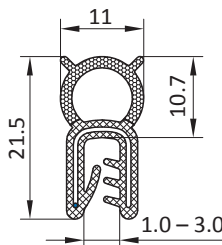
Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	wire	black	0.5 – 1.5	2 x 50	087SPET05911



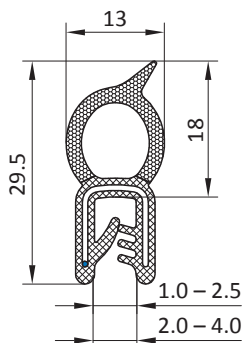
Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	wire	black	1.0 – 2.0	2 x 50	087SPET06911



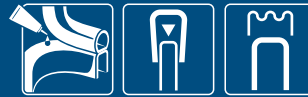
Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	Center bar	black	1.0 – 3.0	2 x 50	087SPET07911



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	wire	black	1.0 – 3.0	2 x 50	087SPET08911
NBR / NBR	wire	black	1.0 – 3.0	2 x 50	087SPET08912



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	wire	black	1.0 – 2.5	2 x 50	087SPET09911
EPDM / EPDM	wire	black	2.0 – 4.0	2 x 50	087SPET09912

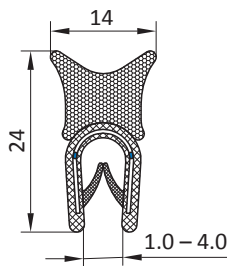


EDGE SEALING PROFILES

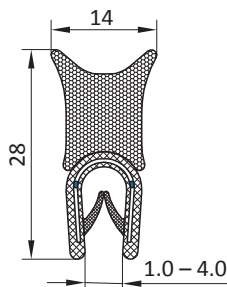
Description Combination of edge protector and sealing profile; with wire clamp / split double bar clamp; self-clamping

Material Edge protectors:
 PVC 78 Shore A ☒, PVC 57 Shore A transparent ☒
 Clamp: Steel
 Sealing profile: Foam rubber EPDM ☒

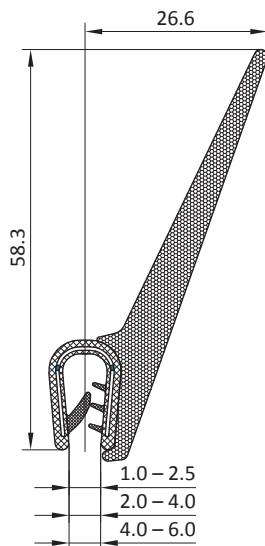
Specials Edge protectors: Other colors, Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Clamp: Stainless steel, non-split, single-sided split on request
 Other cross-sections on request



Color	Clamping range [mm]	Pack Quant. [m]	Part #
black	1.0 - 4.0	50	087SPET10911



Color	Clamping range [mm]	Pack Quant. [m]	Part #
black	1.0 - 4.0	50	087SPET11911



Material	Clamp (2)	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / PVC	double bar	black	1.0 - 2.5	25	087SPES16911
EPDM / PVC	double bar	black	2.0 - 4.0	25	087SPES16912
EPDM / PVC	double bar	black	4.0 - 6.0	25	087SPES16913

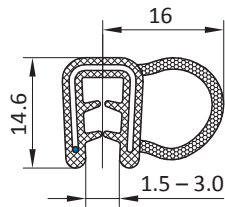


EDGE SEALING PROFILES

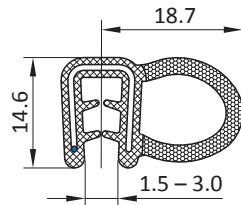
Description Combination of edge protector and sealing profile; with wire clamp / **non-split** clamp; self-clamping

Material Edge protector: Soft rubber EPDM or CR ☒☒☒
 Clamp: Steel
 Sealing profile: Foam rubber EPDM or CR ☒☒☒

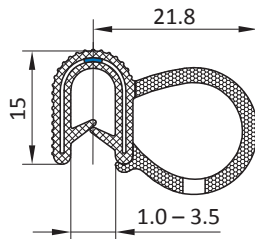
Specials Edge protector: Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Finishing: Flame resistant, anti-fungal on request
 Clamp: Stainless steel, split on request
 Other cross-sections on request



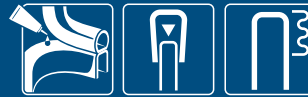
Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / PVC	wire	black	1.5 – 3.0	2 x 50	087SPES02911



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	wire	black	1.5 – 3.0	4 x 25	087SPES03911



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	Center bar	black	1.0 – 3.5	50	087SPES06911
CR / CR	Center bar	black	1.0 – 3.5	3 x 25	087SPES06912

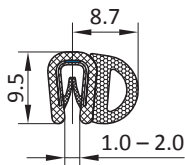


EDGE SEALING PROFILES

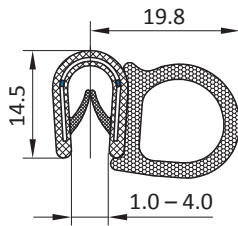
Description Combination of edge protector and sealing profile; with split clamp; self-clamping

Material Edge protector: PVC 78 Shore A ☒, PVC 57 Shore A transparent ☒
 Clamp: Steel
 Sealing profile: Foam rubber EPDM or NBR ☒

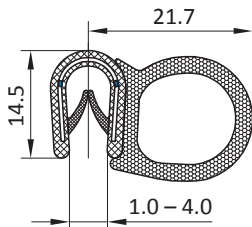
Specials Edge protector: Other colors, Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Clamp: Stainless steel, non-split, single-sided split on request
 Other cross-sections on request



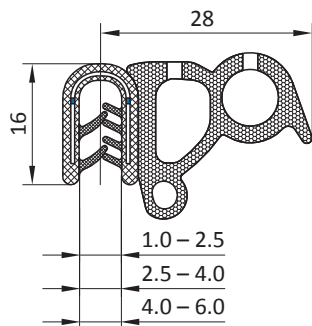
Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / PVC	Center bar	black	1.0 – 2.0	100	087SPES01911



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / PVC	double bar	black	1.0 – 4.0	50	087SPES04911



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / PVC	double bar	black	1.0 – 4.0	50	087SPES05911



Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / PVC	black	1.0 – 2.5	50	087SPES13911
EPDM / PVC	black	2.5 – 4.0	50	087SPES13912
EPDM / PVC	black	4.0 – 6.0	50	087SPES13913

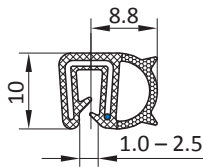


EDGE SEALING PROFILES

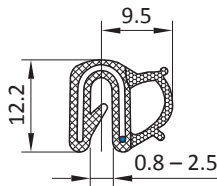
Description Combination of edge protector and sealing profile; with wire clamp; self-clamping

Material Edge protector: Soft rubber EPDM or NBR ☒☒☒
 Clamp: Steel
 Sealing profile: Foam rubber EPDM or NBR ☒☒☒

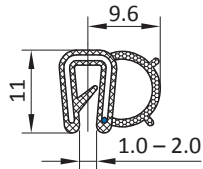
Specials Edge protector: Other colors, Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Finishing: Flame resistant, anti-fungal on request
 Clamp: Stainless steel, split on request
 Other cross-sections on request



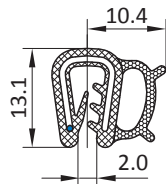
Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	black	1.0 – 2.5	100	087SPES07911



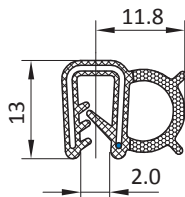
Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	black	0,8 – 2.5	2 x 50	087SPES08911



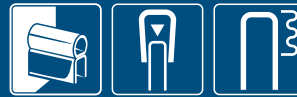
Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	black	1.0 – 2.0	2 x 50	087SPES09911



Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	black	2.0	2 x 50	087SPES10911



Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	black	2.0	2 x 50	087SPES11911
NBR / NBR	black	2.0	2 x 50	087SPES11912

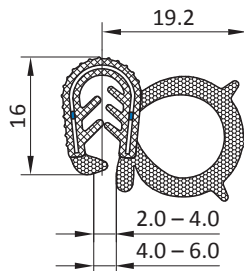


EDGE SEALING PROFILES

Description Combination of edge protector and sealing profile; with split double bar clamp; self-clamping

Material Edge protector: Soft rubber EPDM or PVC 78 Shore A ☒
 Clamp: Steel
 Dichtprofil: Foam rubber EPDM ☒

Specials Edge protector: Other colors, Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Finishing: Flame resistant, anti-fungal on request
 Clamp: Stainless steel, split on request
 Other cross-sections on request



Material	Color	Clamping range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	black	2.0 – 4.0	3 x 25	087SPES12911
EPDM / EPDM	black	4.0 – 6.0	3 x 25	087SPES12912

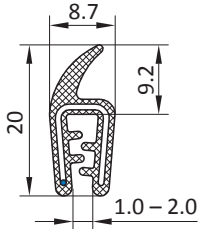


EDGE SEALING PROFILES

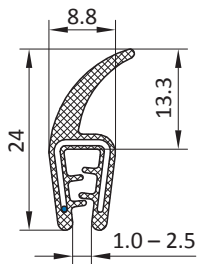
Description Edge sealing profile; with wire clamp; self-clamping

Material Edge protector- /sealing profile: soft rubber EPDM ☒
 Clamp: Steel

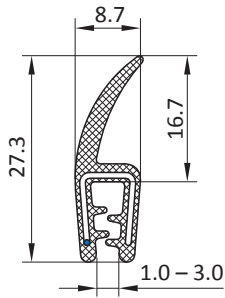
Specials Edge protector: Other colors, Butyl sealant on request
 Finishing: Flame resistant, anti-fungal on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Clamp: Stainless steel on request



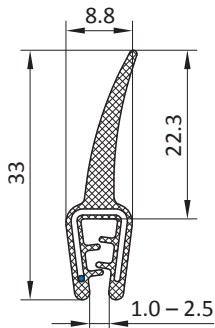
Color	Clamping range [mm]	Pack Quant. [m]	Part #
black	1.0 – 2.0	2 x 50	087SPET12911



Color	Clamping range [mm]	Pack Quant. [m]	Part #
black	1.0 – 2.5	3 x 50	087SPET13911



Color	Clamping range [mm]	Pack Quant. [m]	Part #
black	1.0 – 3.0	2 x 50	087SPET14911



Color	Clamping range [mm]	Pack Quant. [m]	Part #
black	1.0 – 2.5	50	087SPET15911

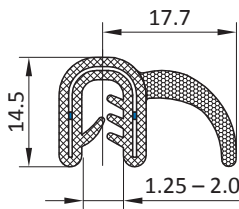
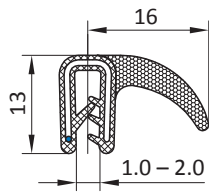


EDGE SEALING PROFILES

Description Combination of edge protector and sealing profile; with wire clamp or split double bar clamp; self-clamping

Material Edge protector: soft rubber EPDM or PVC 78 Shore A, PVC 57 Shore A transparent
 Clamp: Steel
 Sealing profile: Foam rubber EPDM

Specials Edge protector: Other colors, Butyl sealant on request
 Sealing profile: Lubricant varnish, flocking, EMC film on request
 Clamp: Split, non-split, single-sided split on request



Material	Clamp	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	wire	black	1.0 – 2.0	2 x 50	087SPES14911

Material	Clamp (1)	Color	Clamp. range [mm]	Pack Quant. [m]	Part #
EPDM / EPDM	double bar	black	1,25 – 2.0	2 x 50	087SPES15911

(1) single-sided split

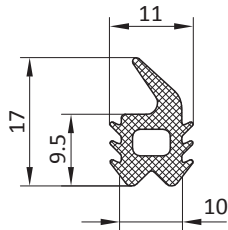


DOOR SEALING PROFILES

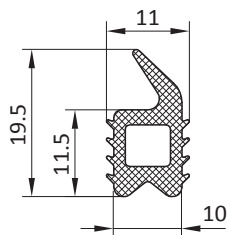
Description For sealing doors and flaps; installed by pressing into 10 mm groove or sealing channel

Material PVC 57 Shore A ☒

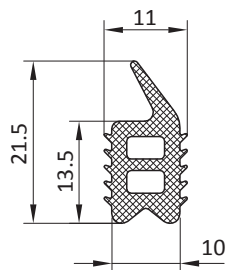
Specials Other colors on request



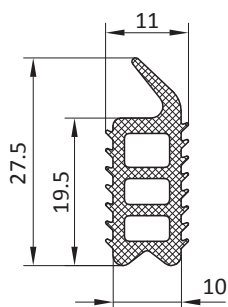
Color	Pack Quant. [m]	Part #
black	7 x 20	087SPST01911



Color	Pack Quant. [m]	Part #
black	7 x 20	087SPST02911



Color	Pack Quant. [m]	Part #
black	7 x 20	087SPST03911



Color	Pack Quant. [m]	Part #
black	5 x 20	087SPST04911



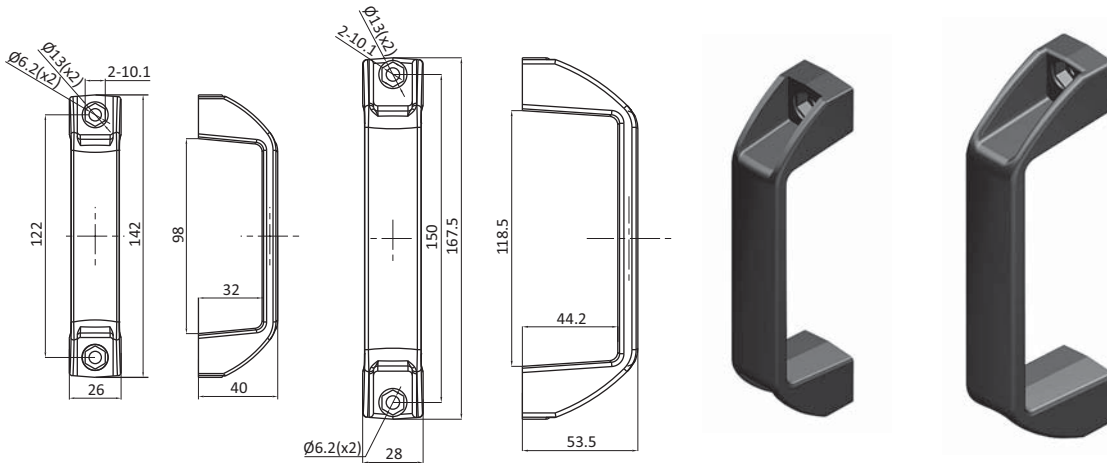
INDUSTRIAL HARDWARE CHAPTER 11: HANDLES



U SHAPE HANDLES	232-234
CONCEALED PULL HANDLE	235
POCKET PULL HANDLE	236-239
FOLDING HANDLES	240
SPECIAL HANDLES	240
MACHINE HANDLE 240	241
MACHINE HANDLE 135	241
COMFORT HANDLE	242
END PIECES FOR SYSTEM HANDLE	243
TUBES FOR SYSTEM HANDLE	244

U SHAPE HANDLES

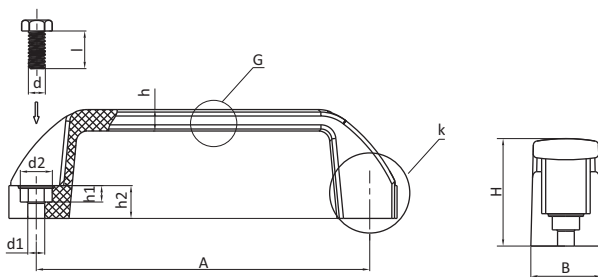
Description To mount on flaps, doors, and aluminum profiles
Material PA6 GF30
Color Black



U Shape Handles	L [mm]	Part #
	122.0	092001
	150.0	0813445

U SHAPE HANDLES

Description To mount on flaps, doors, and aluminum profiles
Material Aluminum alloy
Surface Black powder coat



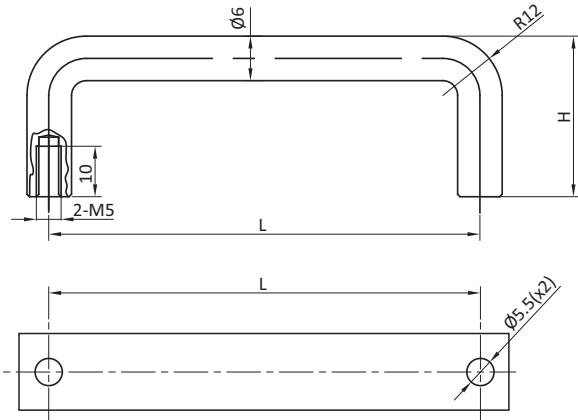
Description	A	d	d2	h1	h2	B	H	h	Part #
90 x M6	90	M6	12	7	12	20	36	6	0850003
120 x M8	120	M8	15	9	15	26	40	7	0850004
180 x 8.5	180	M8	15	9	18	28	50	8	0850005

U SHAPE HANDLES

Description To mount on flaps, doors, and aluminum profiles

Material Mild Steel
304 SS

Surface Chrome plated



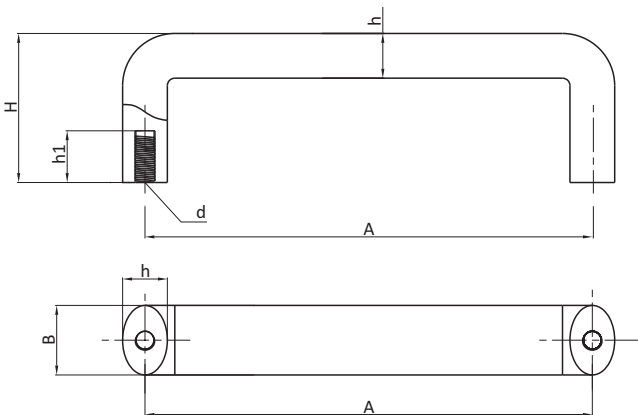
L [mm]	304 SS	Mild Steel
87.0mm	0850007	0850012
100.0mm	0850008	0850013
120.0mm	0850009	0850014
135.0mm	0850010	0850015
150.0mm	0850011	0850016

U SHAPE HANDLES

Description To mount on flaps, doors, and aluminum profiles

Material PA6 GF30

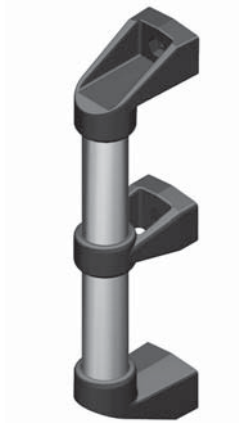
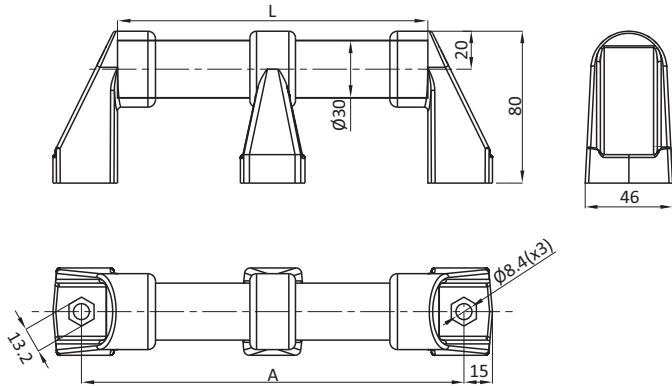
Color Black



Description	A	H	d	h1	b	h	Part #
90 x M6	90	50	M6	14	28	18	0850018
120 x M8	120	60	M8	16	28	20	0850019
180 x M8	180	60	M8	16	28	20	0850020
240 x M8	240	60	M8	16	28	20	0850021

U SHAPE HANDLES

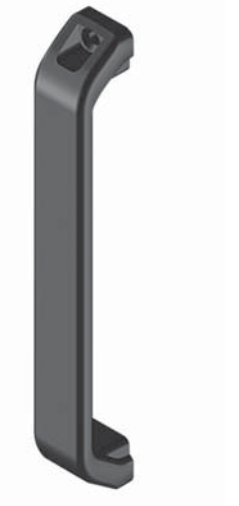
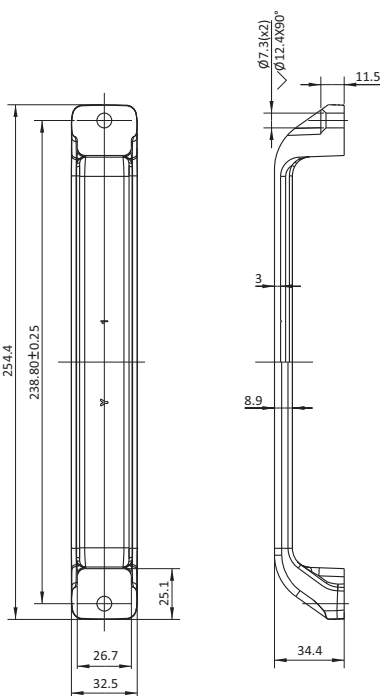
Description To mount on flaps, doors, and aluminum profiles
Material Mild Steel, PA
Surface Chrome plated, Black



U Shape Handles	L [mm]	A [mm]	Mild Steel
	266.0mm	300.0mm	0813455
	366.0mm	400.0mm	0813456
	466.0mm	500.0mm	0813457
	566.0mm	600.0mm	0813458
	666.0mm	700.0mm	0813459
	766.0mm	800.0mm	0813460

U SHAPE HANDLES

Description To mount on flaps, doors, and aluminum profiles
Material Die cast zinc
Surface Black powder coated



U Shape Handles	L [mm]	Part #
	238.85mm	0813462

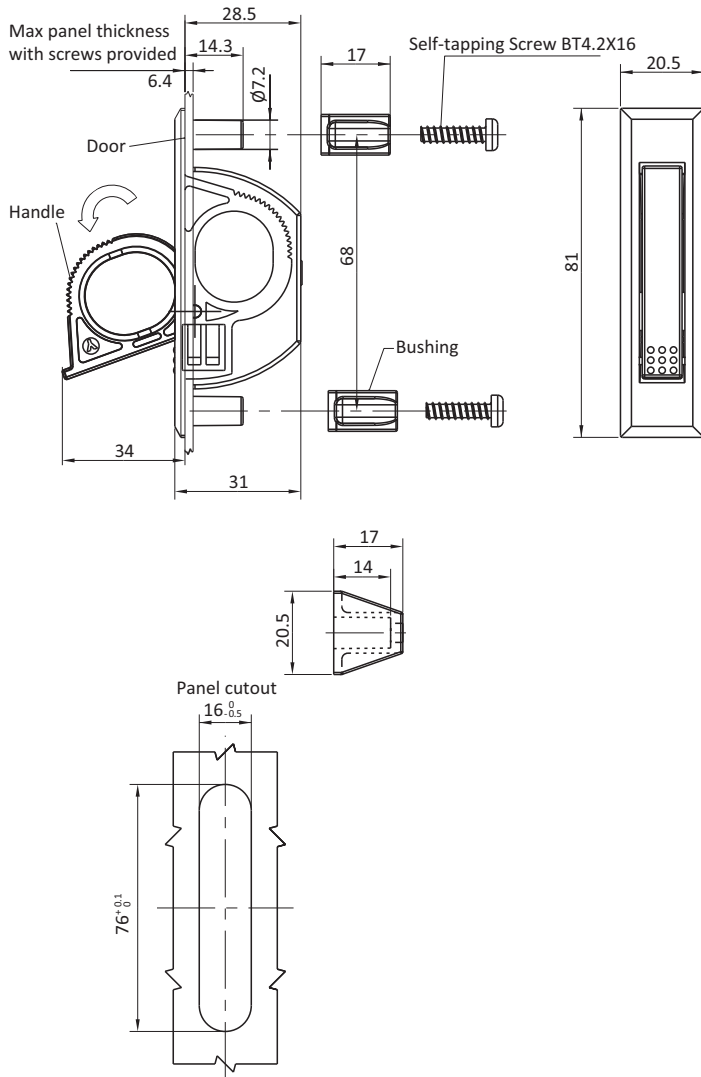


CONCEALED PULL HANDLE

Description Concealed handle to mount on flaps and doors

Material PA Housing
304 SS hardware

Color Black



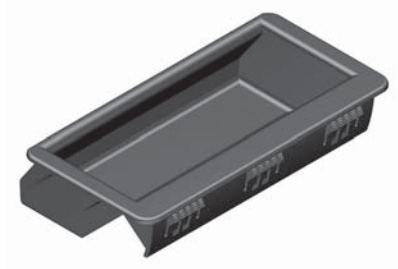
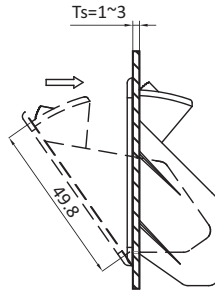
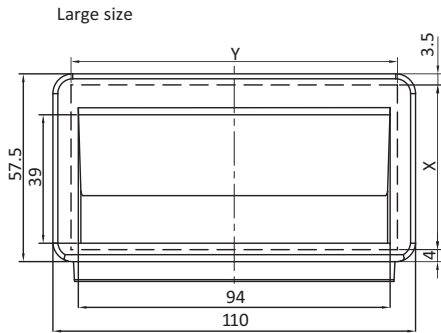
Concealed Pull Handle

Part #

0813463

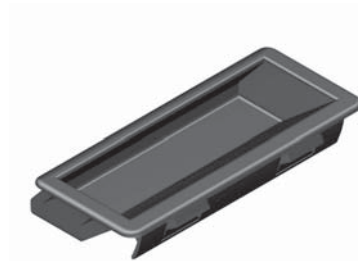
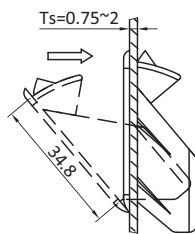
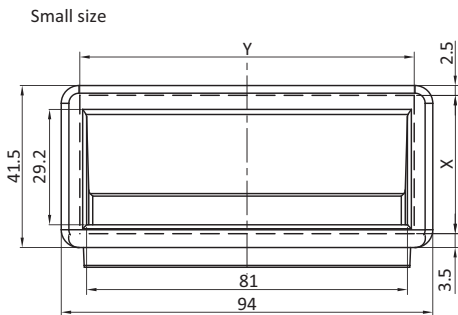
POCKET PULL HANDLE

Description Concealed handle to mount on flaps and doors
Material PA6 GF30
Color Black



Panel cutout

Ts(mm)	X	Y
1.5~2	49.8 ^{+0.2}	99.5
2~3	50 ^{+0.3}	99.5



Panel cutout

Ts(mm)	X	Y

Pocket Pull Handle

Part #

Large

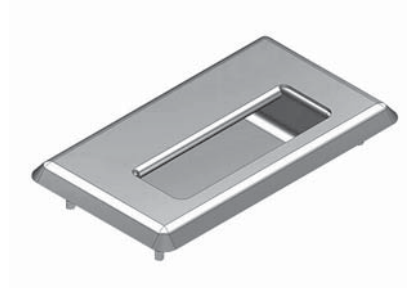
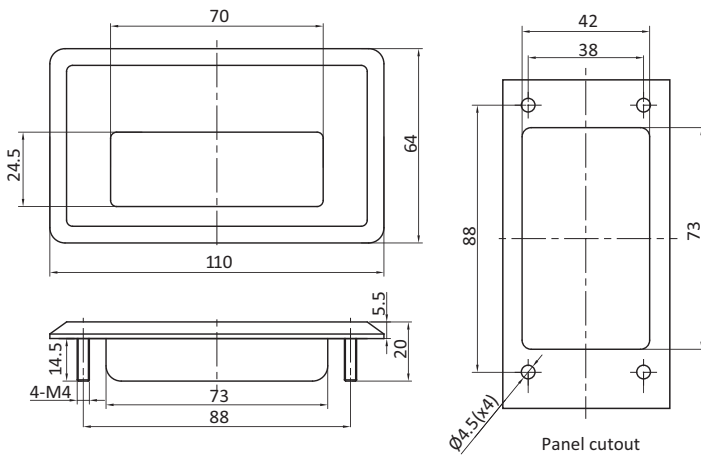
0890008

Small

0890009

POCKET PULL HANDLE

Description Concealed handle to mount on flaps and doors
Material 304 SS



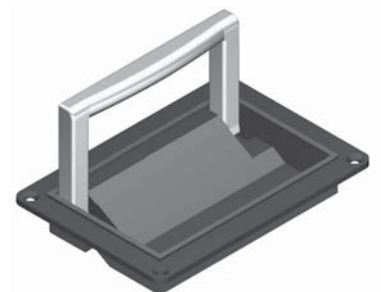
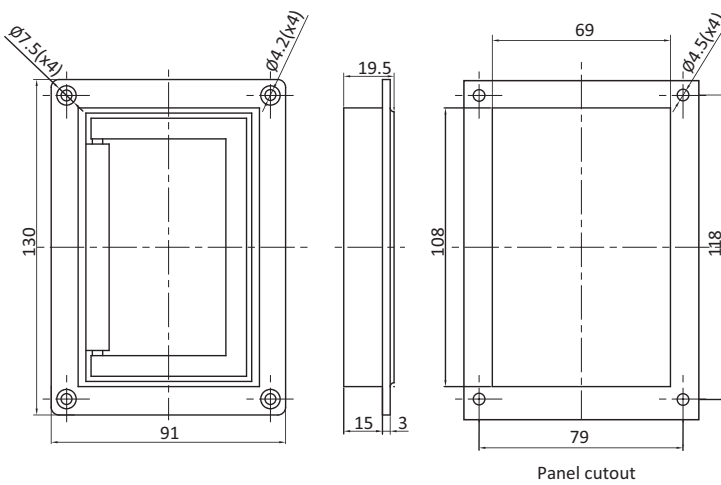
Pocket Pull Handle

Part #

0890126

POCKET PULL HANDLE

Description Concealed handle to mount on flaps and doors
Material Die cast zinc
Surface Black powder coated



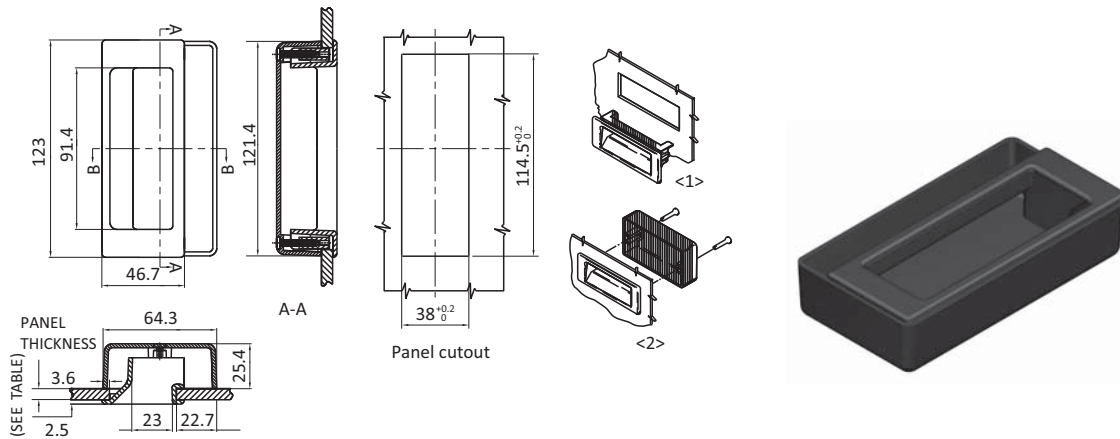
Pocket Pull Handle

Part #

0850022

POCKET PULL HANDLES

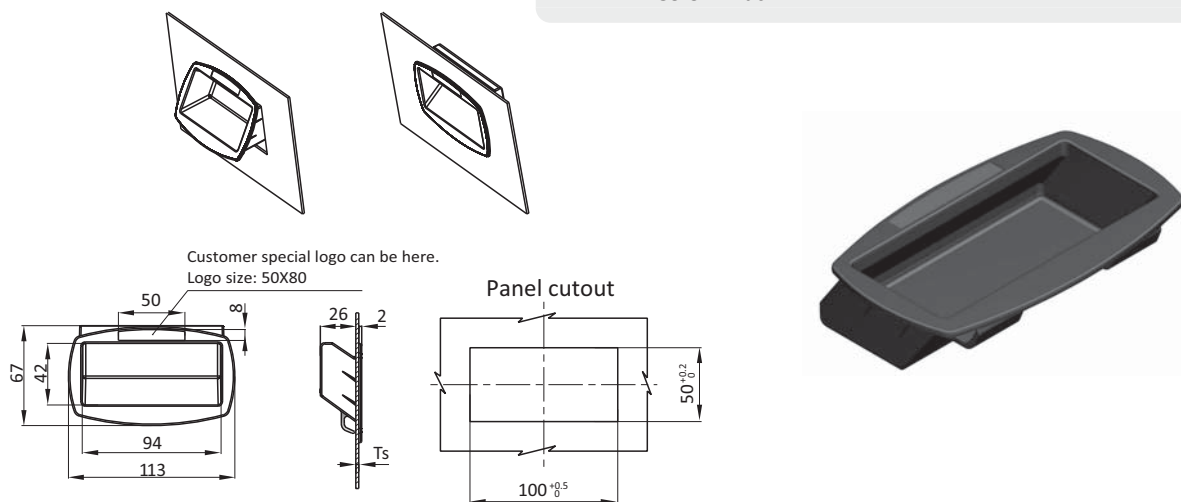
Description Concealed handle to mount on flaps and doors
Material PA + GF
Color Black



Pocket Pull Handles	Panel Thickness [mm]	Part #
	1.0 - 1.8	0890143
	1.8 - 3.3	0890147
	3.3 - 4.8	0890144
	4.8 - 6.3	0890145

POCKET PULL HANDLES

Description Concealed handle to mount on flaps and doors
Material PA + GF
Color Black

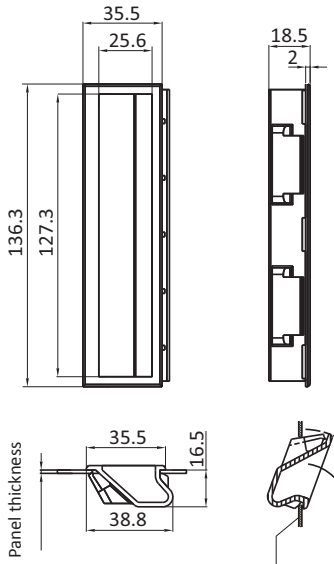


Pocket Pull Handles	Panel Thickness [mm]	Part #
	1.0 - 1.2	0813466
	1.2 - 1.6	0813467
	1.6 - 2.2	0813468

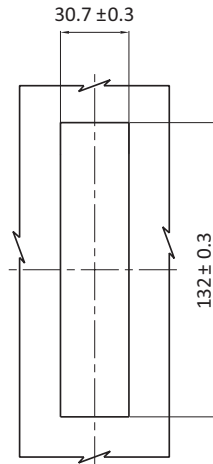
POCKET PULL HANDLES

Description Concealed handle to mount on flaps and doors
Material ABS
Color Black

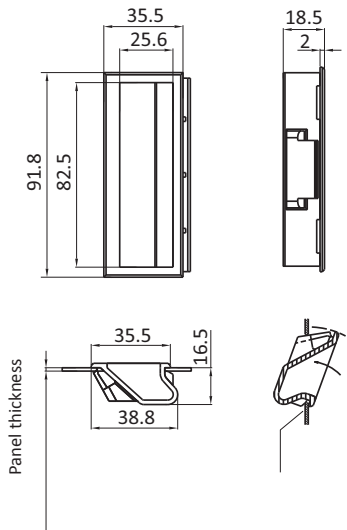
Large size



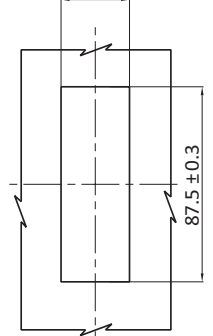
Panel cutout



Small size



Panel cutout



Pocket Pull Handles

Panel Thickness [mm]

Large

Small

1.0 - 1.4	0890009S02	0890009S01
1.4 - 1.8	0890008S02	0890008S01
1.8 - 2.1	0813471	0813472
2.1 - 2.5	0813473	0813474

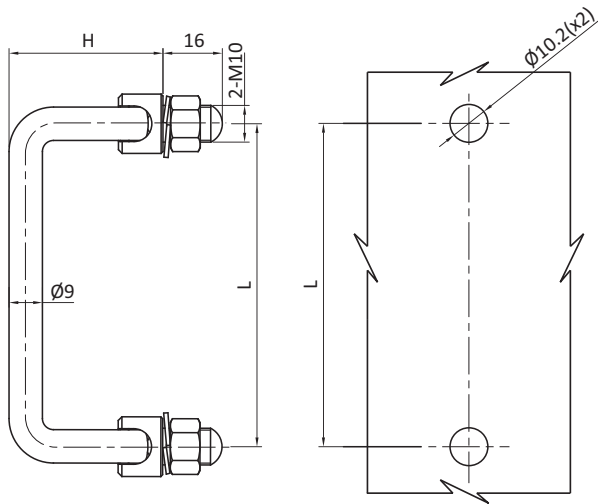
FOLDING HANDLES

Description To mount on flaps and doors

Material Mild Steel
 304 SS

Color Chrome plated

Folding Handles



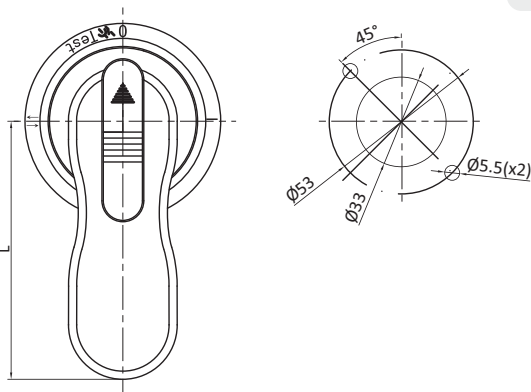
L [mm]	H [mm]	304 SS	Mild Steel
87.0mm	H = 141	0850025	0850030
100.0mm	H = 241	0850026	0850031
120.0mm	H = 341	0850027	0850032
135.0mm	H = 441	0850028	0850033
150.0mm	H = 541	0850029	0850034

SPECIAL HANDLES

Description Concealed handle to mount on flaps and doors

Material Mild Steel
 304 SS


Color Chrome plated

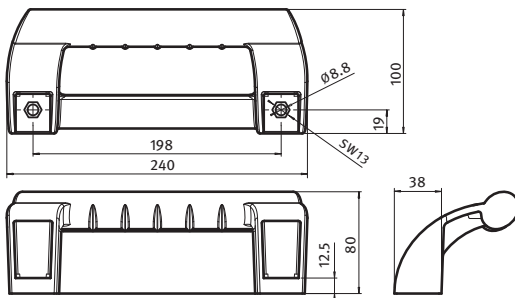


Pocket Pull Handles

Size [mm]	Black	Grey
45	0890127	0890128
65		0890130
95	0890131	0890132
120	0890133	0890134


MACHINE HANDLE 240

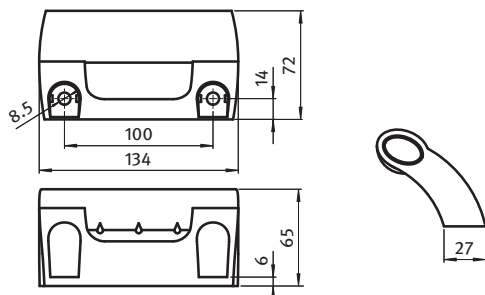
- Description** Large machine handle with ergonomic design and finger protection; to mount on doors, flaps and aluminum profiles; with cover caps
- Material** Nylon PA, glass ball reinforced
- Color** Black
- Fastening** From the front with hexagon cap screws or socket head screws, or from the back using M8 hexagon nuts and bolts
- Specials**  electrostatically conductive, other sizes, other colors on request



Machine handle	for Screw	Weight [g]	Part #
	M8	356.0	092008

MACHINE HANDLE 135

- Description** Machine handle with ergonomic design and finger protection; to mount on doors, flaps and aluminum profiles; optional with cover caps
- Material** Nylon PA, glass ball reinforced
- Color** Black
- Fastening** With hexagon cap screws or socket head screws
- Specials**  electrostatically conductive, other sizes, other colors on request

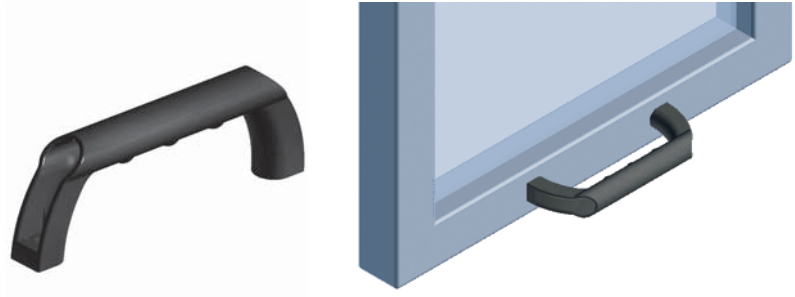
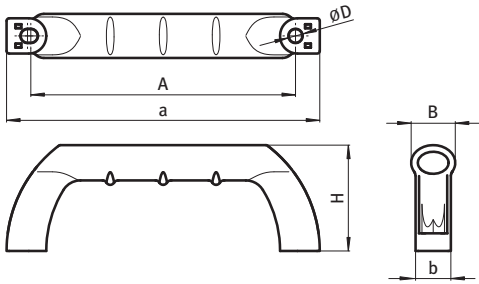


Machine handle	for Screw	Weight [g]	Part #
	M8	114.0	092009
Set of cover caps*	-	3.0	*092010

* Please note: 1 set = 2 pieces

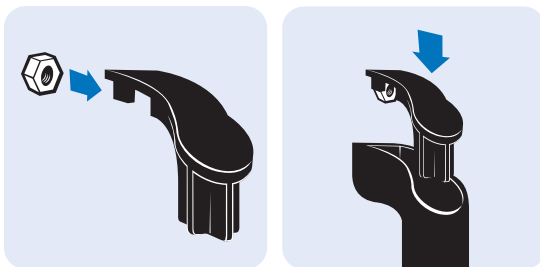
COMFORT HANDLE

Description To mount on doors, flaps and aluminum profiles
Material Nylon PA, glass ball reinforced
Color Black
Fastening From the front with hexagon screws
 From the back with screws and with nuts inserted into the cover caps
Specials Other colors on request



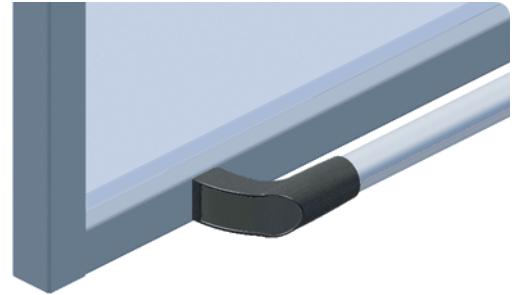
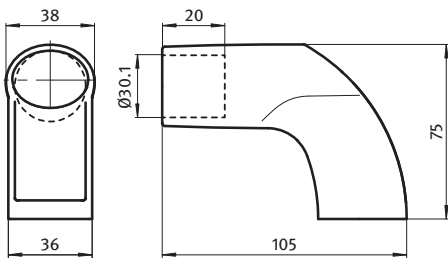
Comfort Handle	for Screw	for Nut	D [mm]	a [mm]	A [mm]	b [mm]	B [mm]	H [mm]	Weight [g]	Part #
120	M6	-	6.2	142.0	120.0	17.0	20.0	48.0	26.2	092300
160	M8	-	8.2	188.0	160.0	27.0	30.0	60.0	53.8	092302
200	M8	-	8.2	236.0	200.0	36.0	38.0	75.0	90.6	092304
Set of cover caps 120*		M6	-	-	-	-	-	-	4.0	092301
Set of cover caps 160*		M8	-	-	-	-	-	-	10.0	092303
Set of cover caps 200*		M8	-	-	-	-	-	-	20.0	092305

* Please note: 1 set = 2 pieces



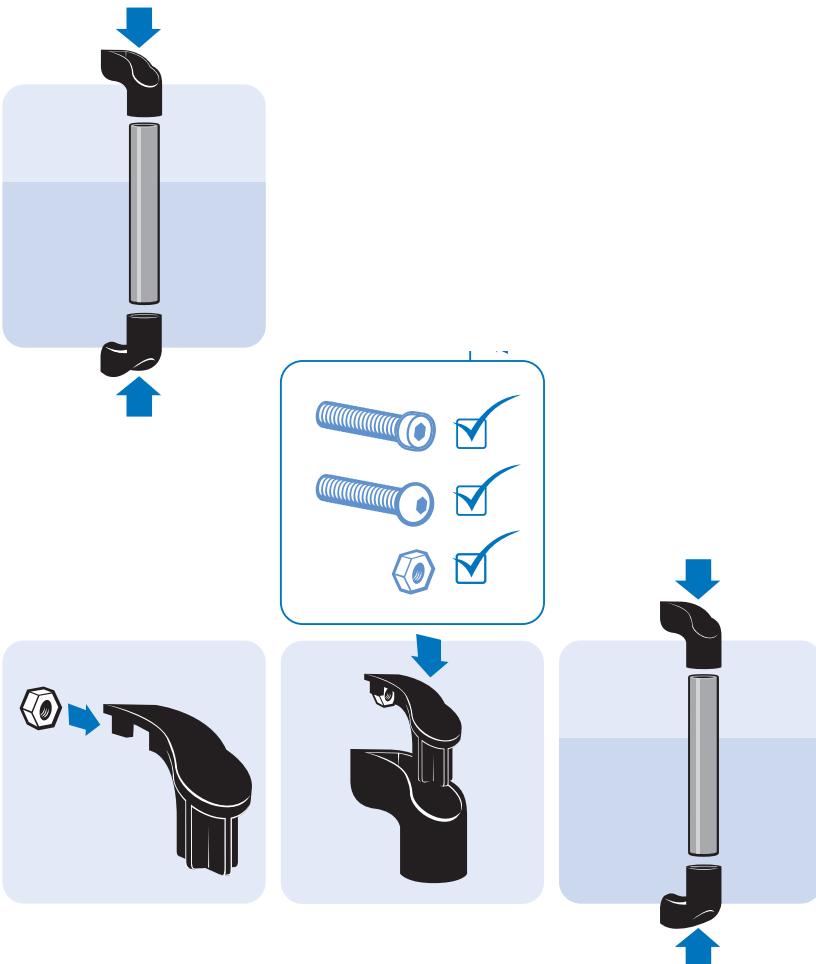
END PIECES FOR SYSTEM HANDLE

Description To mount on doors, flaps and aluminum profiles
Material Nylon PA, glass ball reinforced
Color Black
Fastening From the front with hexagon screws
 From the back with screws and with M8 nuts inserted into the cover caps
Pack Quantity 10 sets
Specials Other colors on request



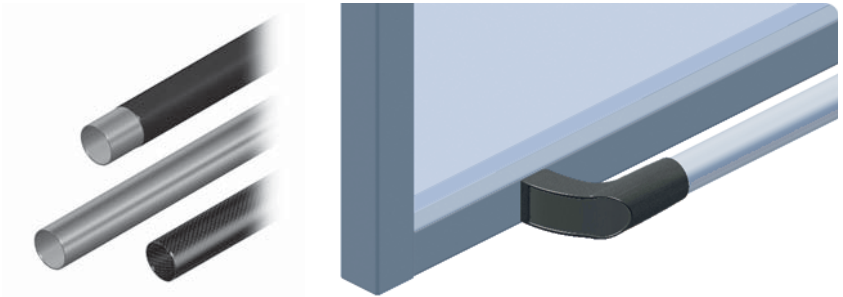
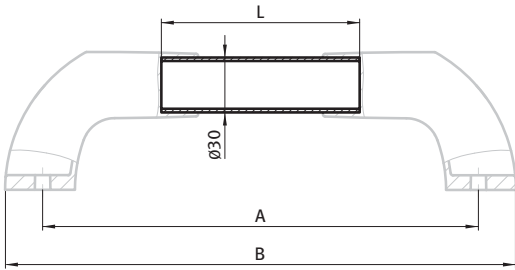
End Pieces for System Handle	for Screw	for Nut	Weight [g]	Part #
Set of end pieces*	M8	-	49.5	092013
Set of cover caps*	-	M8	20.3	092305

* Please note: 1 set = 2 pieces



TUBES FOR SYSTEM HANDLE

Description for combining with the end pieces
Fastening End pieces for system handle
Pack Quantity 10 pieces
Specials Other surfaces, other colors on request

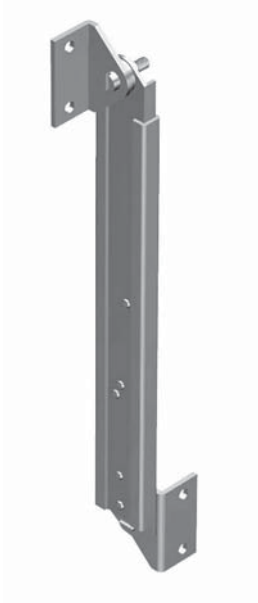


Tubes for System Handle	A [mm]	L [mm]	B [mm]	Weight [g]	Part #
Carbon fibre, glossy finish	200.0	70.0	240.8	16.0	092013C200
	300.0	170.0	340.8	39.0	092013C300
	400.0	270.0	440.8	62.0	092013C400
	500.0	370.0	540.8	85.0	092013C500
	-	2000.0*	-	364.0	092013C.2000
Aluminum, anodized	200.0	70.0	240.8	17.0	092013A200
	300.0	170.0	340.8	42.0	092013A300
	400.0	270.0	440.8	67.0	092013A400
	500.0	370.0	540.8	91.0	092013A500
	-	2000.0*	-	490.0	092013A.2000
Stainless steel	200.0	70.0	240.8	51.0	092013E200
	300.0	170.0	340.8	124.0	092013E300
	400.0	270.0	440.8	197.0	092013E400
	500.0	370.0	540.8	270.0	092013E500
	-	2000.0*	-	1400.0	092013E.2000
Steel, plastic covered	200.0	70.0	240.8	53.0	092013S200
	300.0	170.0	340.8	120.0	092013S300
	400.0	270.0	440.8	203.0	092013S400
	500.0	370.0	540.8	279.0	092013S500
	-	2000.0*	-	1500.0	092013S.2000

* for cut to length



INDUSTRIAL HARDWARE CHAPTER 12: COVER STAYS



COVER STAYS	246
COVER STAYS WITH BUTTON	247
COVER STAYS	248
DOOR STAYS / WIND STOPS	249-250
TELESCOPIC COVER STAYS	251
COVER STAYS SHORT	252
COVER STAYS LONG	253



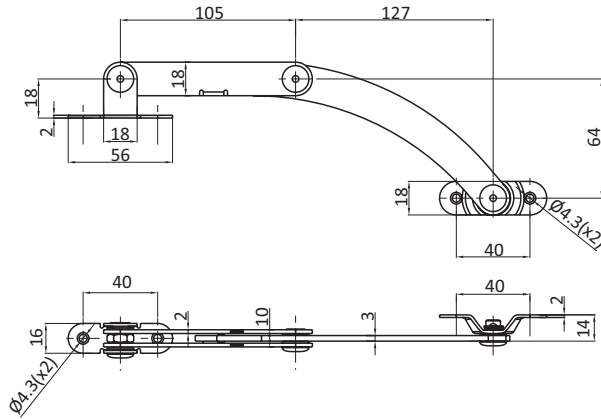
COVER STAYS

Description To hold open flaps and doors

Material Mild steel

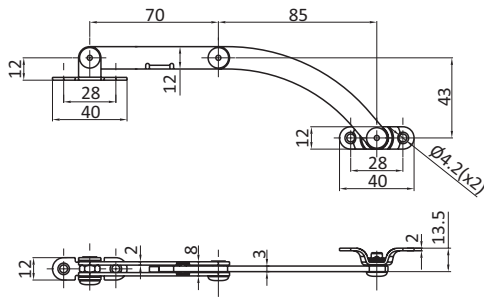
Color Nickel plated

Long size



Mounting bracket

Short size



Mounting bracket

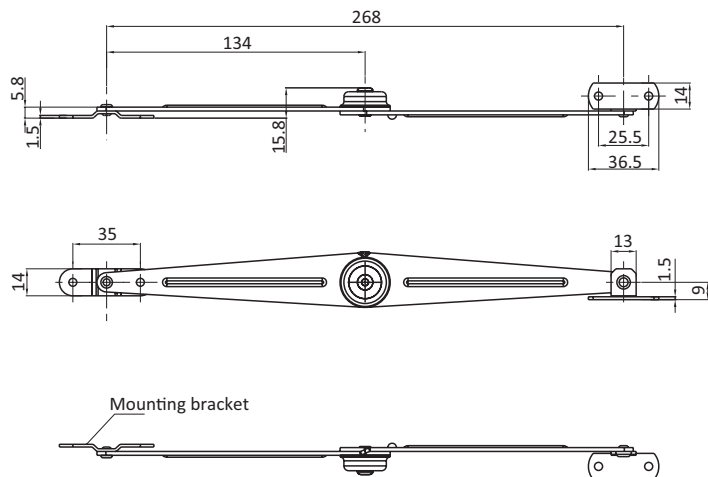
Cover Stays	L [mm]	Left Opening	Right Opening
	Long Size	0850159	0850161
	Short Size	0850160	0850162

COVER STAYS WITH BUTTON

Description To hold open flaps and doors

Material Mild steel

Color Nickel plated



Cover Stays With Button

Left Opening

Right Opening

0850163

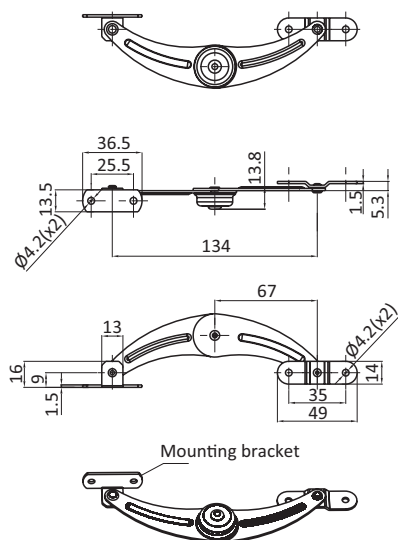
0850164

COVER STAYS WITH BUTTON

Description To hold open flaps and doors

Material Mild steel

Color Nickel plated



Cover Stays With Button

Left Opening

Right Opening

0813481

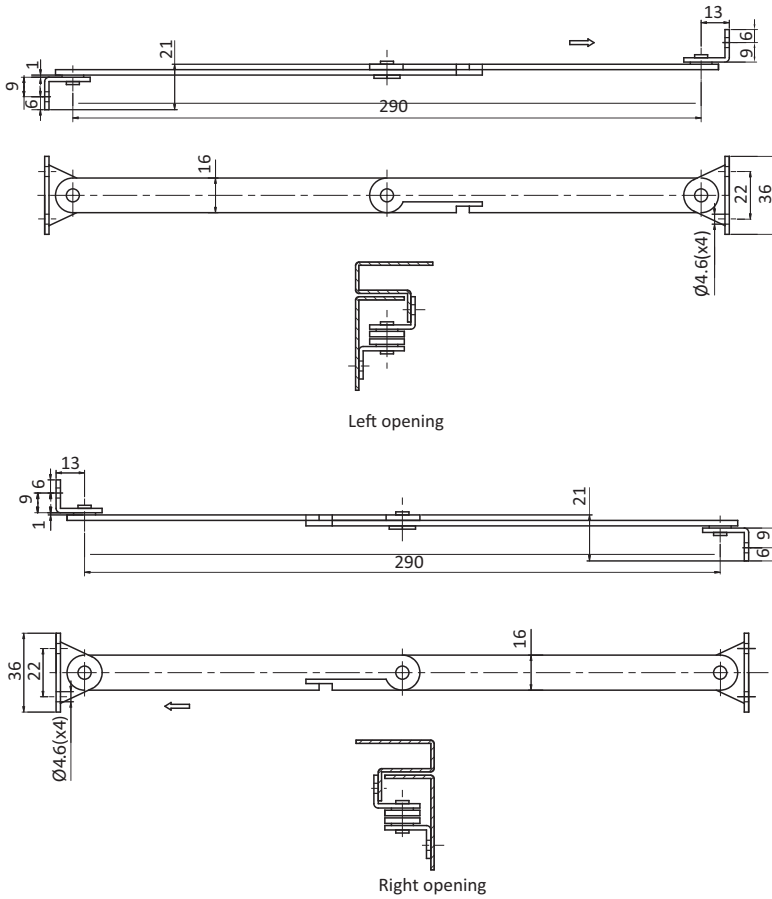
0813482

COVER STAYS

Description To hold open flaps and doors

Material Mild Steel
304 SS

Color Nickel plated



Cover Stays	Material	Left Opening	Right Opening
	Mild Steel	0890011	0890010
	304 SS	0890014	0890015

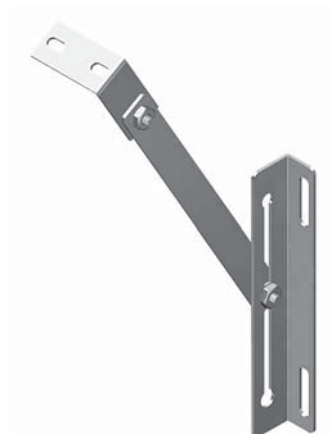
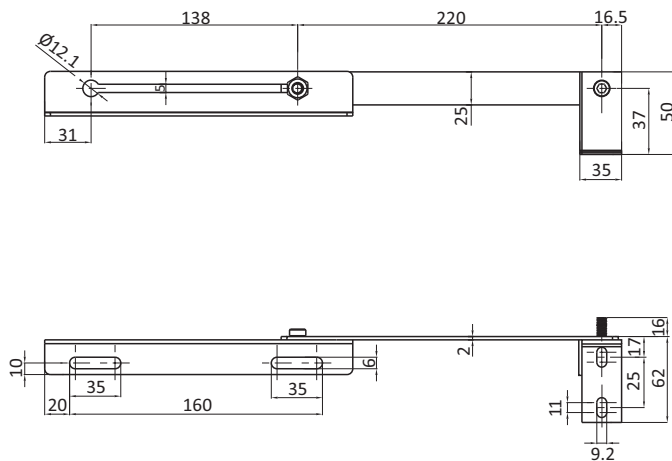
DOOR STAYS / WIND STOPS

Description To hold open doors

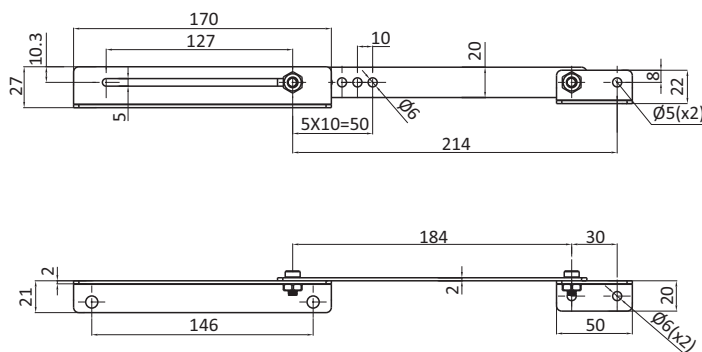
Material Mild Steel
304 SS

Color Nickel plated

Long size



Short size



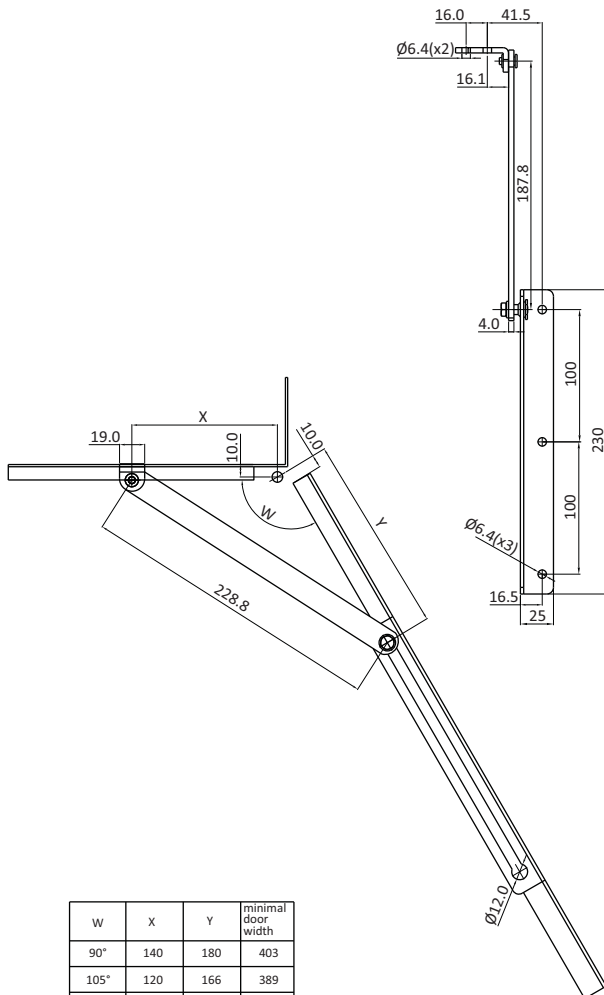
Door Stays / Wind Stops	Material	Long Size	Short Size
	Mild Steel	0890020	0890022
	304 SS	0890021	0890023

DOOR STAYS / WIND STOPS

Description To hold open doors

Material Mild Steel
304 SS

Color Zinc plated



W	X	Y	minimal door width
90°	140	180	403
105°	120	166	389
120°	110	150	373
135°	100	146	369

Door Stays / Wind Stops

Material

Part #

Mild Steel

0813020

304 SS

0813022

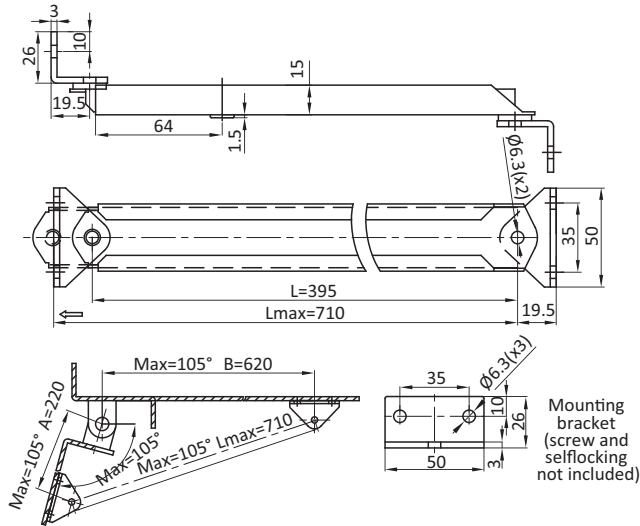
TELESCOPIC COVER STAYS

Description To hold open flaps and doors

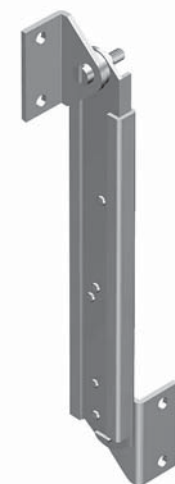
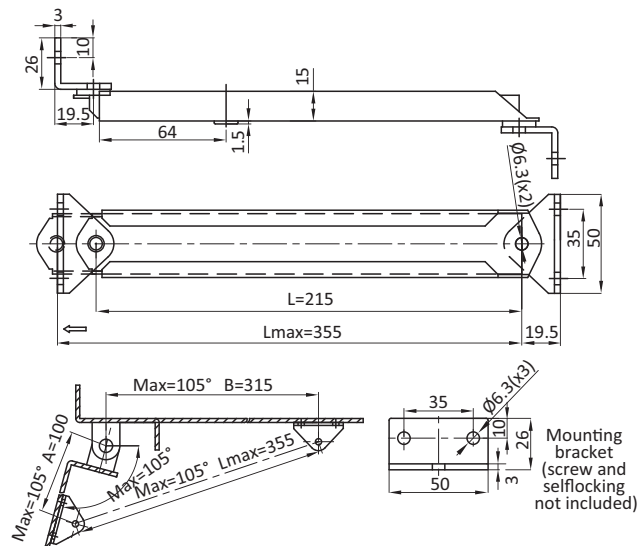
Material Mild Steel
304 SS

Color Zinc plated

Long size



Short size



Telescopic Cover Stays

Version

Part #

long

0890024

short

0890025

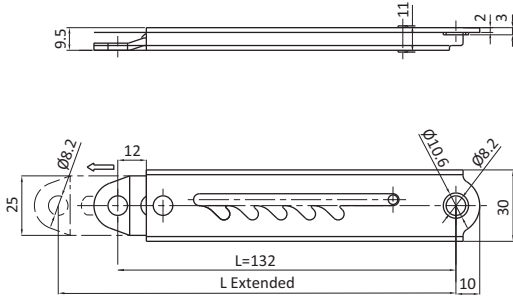


COVER STAY SHORT

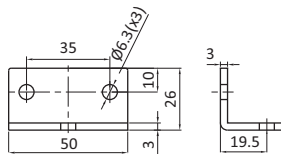
Description To hold open flaps and doors

Material Mild Steel

Color Zinc plated



Stop	Long size L Extended	Short size L Extended
1.	234.5	164
2.	248	177
3.	261	189.5
4.	274.5	202
5.	288	214.5
6.	301	
7.	314.5	
8.	327	
9.	340.5	
10.	354	



Mounting bracket (screw and selflocking not include)
Note: The cover stay is sold with mounting bracket and related accessories together as standard.

Cover Stay Short

Number of Stops

Part #

5

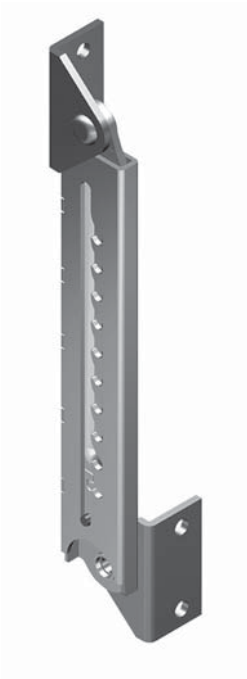
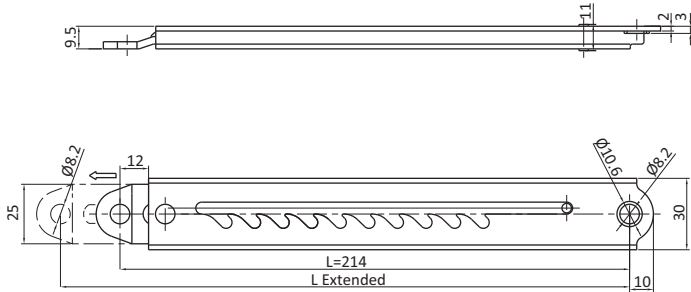
0890026

COVER STAY LONG

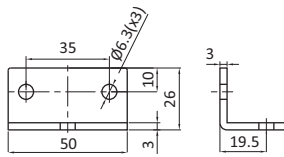
Description To hold open flaps and doors

Material Mild Steel

Color Zinc plated



Stop	Long size L Extended	Short size L Extended
1.	234.5	164
2.	248	177
3.	261	189.5
4.	274.5	202
5.	288	214.5
6.	301	
7.	314.5	
8.	327	
9.	340.5	
10.	354	



Mounting bracket (screw and selflocking not include)
Note: The cover stay is sold with mounting bracket and related accessories together as standard.

Cover Stay Long

Number of Stops

Part #

	10	0890136
--	----	---------



PART NUMBER INDEX

093VS06	214	095K4545F00	123	093043S02	215	0810058	56	0810127	14
093VS06S01	214	095K4545L00	123	093044	209	0810058R01	205	0810127E	14
093VS08	214	095K4545R00	123	093045	215	0810059	56	0810127ES01	22
093VS08S01	214	095K5050F00	123	093045S03	215	0810060	56	0810128	14
093VS10	214	095K5050L00	123	093046	208	0810061	56	0810129	14
093VS10S01	214	095K5050R00	123	093059	213	0810062	56	0810130	14
093VS12	214	095K6060F00	123	093094	208	0810063	56	0810131	14
093VS12S01	214	095K6060L00	123	093156	216	0810064	56	0810132	14
095A2525F	125	095K6060R00	123	093166	216	0810065	56	0810133	14
095A2525L	125	095KF2525F00	124	093166SW	216	0810066	56	0810134	14
095A2525R	125	095KF3030F00	124	093169	216	0810067	56	0810135	14
095A3030F	125	095KF3535F00	124	093169SW	216	0810068	56	0810135S01	14
095A3030L	125	095KF4040F00	124	093401	211	0810069	56		
095A3030R	125	095KF4545F00	124	095005	137	0810070	56	0810136	14
095A3535F	125	095KF5050F00	124	095005S02	137	0810071	56	0810137	14
095A3535L	125	095KF6060F00	124	095006	138	0810072	50	0810138	15
095A3535R	125	095S3030A00	128	095006S01	138	0810073	50	0810140	15
095A4040F	125	095S4040A00	128	095007	142	0810074	50	0810142	14
095A4040L	125	095SF3030A00	128	095007S01	142	0810075	50	0810143	14
095A4040R	125	095SF4040A00	128	095007SB	142	0810076	50	0810144	14
095A4545F	125	095SR3030A00	128	095007SBS01	142	0810077	50	0810145	14
095A4545L	125	095SR4040A00	128	095008	143	0810088	50	0810145S01	14
095A4545R	125	340ME452	207	095008S01	143	0810089	50	0810145S02	14
095A5050F	125	340ME452S01	207	095009	139	0810093	57	0810146	14
095A5050L	125	06002SH0001R01	119	095009S01	139	0810093E	57	0810147	14
095A5050R	125	089201	61	095010	141	0810093S01	57	0810148	14
095A6060F	125	089202	61	095010S01	141	0810093S03	57	0810149	14
095A6060L	125	089203	62	095012	122	0810094	60	0810150	14
095A6060R	125	089204	62	095022F00	132	0810094S01	7	0810151	14
095E2020F	126	092001	232	095023L	135	0810094S01	60	0810152	14
095E2525F	127	092008	241	095023R	135	0810095	53	0810153	14
095E2525L	127	092009	241	095065	136	0810096	53	0810153S01	14
095E2525R	127	*092010	241	095072	133	0810097	53		
095E3030F	127	092013	243	095072S02	171	0810098	53	0810154	14
095E3030L	127	092013A200	244	095300	130	0810099	53	0810155	14
095E3030R	127	092013A300	244	095300F	131	0810100	53	0810156	15
095E3535F	127	092013A400	244	095400	129	0810101	53	0810158	15
095E3535L	127	092013A500	244	095401L	164	0810102	53	0810159	14
095E3535R	127	092013A.2000	244	095401LS01	164	0810103	23	0810160	14
095E4040F	127	092013C200	244	095401R	164	0810103S01	23	0810161	14
095E4040L	127	092013C300	244	095401RS01	164	0810104	23	0810162	14
095E4040R	127	092013C400	244	0810001	23	0810105	23	0810163	14
095E4545F	127	092013C500	244	0810002	23	0810105E	23	0810164	14
095E4545L	127	092013C.2000	244	0810010	47	0810106	23	0810165	14
095E4545R	127	092013E200	244	0810011	47	0810107	23	0810166	25
095E5050F	127	092013E300	244	0810012	47	0810112	33	0810166E	25
095E5050L	127	092013E400	244	0810039	47	0810112S01	36	0810167	25
095E5050R	127	092013E500	244	0810040	47	0810112S02	36	0810167E	25
095E6060F	127	092013E.2000	244	0810041	47	0810113	33	0810168	25
095E6060L	127	092013S200	244	0810042	47	0810113S01	36	0810169	25
095E6060R	127	092013S300	244	0810043	47	0810114	33	0810174	25
095K2525F00	123	092013S400	244	0810044	47	0810114E	33	0810174S01	25
095K2525L00	123	092013S500	244	0810045	47	0810115	33	0810174S02	25
095K2525R00	123	092013S.2000	244	0810046	47	0810116	33	0810175	25
095K3030F00	123	092300	242	0810047	47	0810117	35	0810175S01	25
095K3030L00	123	092301	242	0810048	47	0810117S01	36	0810175S02	25
095K3030R00	123	092302	242	0810049	47	0810118	35	0810176	25
095K3535F00	123	092303	242	0810050	47	0810121	31	0810176S05	25
095K3535L00	123	092304	242	0810051	47	0810122	31	0810176S06	25
095K3535R00	123	092305	242	0810052	47	0810123R01	205	0810177	25
095K4040F00	123	092305	243	0810053	47	0810124	14	0810177S03	25
095K4040L00	123	093040	210	0810056	56	0810125	14	0810177S04	25
095K4040R00	123	093043	215	0810057	56	0810126	14	0810182	22



PART NUMBER INDEX

0810182C	22	0810260	197	0810323	197	0810406	68	0810517	119
0810182E	22	0810261	197	0810324	197	0810430	54	0810518	119
0810203	38	0810261RC	201	0810325	197	0810431	54	0810519	119
0810204	38	0810262	197	0810326	197	0810432	54	0810520	119
0810205	38	0810263	197	0810327	197	0810433	54	0810521	119
0810206	38	0810264	197	0810328	197	0810434	54	0810524	13
0810207	38	0810265	197	0810329	197	0810435	54	0810525	13
0810208	38	0810266	197	0810330	197	0810437	32	0810526	204
0810209	38	0810267	197	0810331	197	0810438	32	0810527	204
0810210	38	0810268	197	0810332	197	0810439	34	0810531	66
0810211	38	0810269	197	0810333	197	0810440	34	0810534	14
0810212	38	0810270	197	0810334	197	0810441	34	0810535	14
0810213	38	0810271	197	0810335	197	0810442	34	0810536	14
0810214	38	0810272	197	0810336	197	0810443	34	0810537	14
0810215	38	0810273	197	0810337	197	0810444	34	0810538	14
0810216	38	0810274	197	0810338	197	0810447	12	0810539	14
0810217	38	0810275	197	0810339	197	0810448	12	0810540	14
0810218	38	0810276	197	0810340	197	0810449	12	0810541	14
0810219	38	0810277	197	0810341	197	0810450	12	0810542	14
0810220	38	0810278	197	0810342	197	0810451	12	0810543	14
0810221	38	0810279	197	0810343	197	0810452	12	0810544	14
0810222	38	0810280	197	0810344	197	0810453	12	0810545	14
0810223	38	0810281	197	0810345	197	0810454	12	0810546	14
0810224	38	0810282	197	0810346	197	0810455	26	0810547	14
0810225	38	0810283	197	0810347	203	0810456	26	0810548	14
0810226	38	0810284	197	0810348	203	0810457	26	0810549	14
0810227	38	0810285	197	0810349	203	0810458	26		
0810228	38	0810286	197	0810350	203	0810459	200	0810550	14
0810229	38	0810287	197	0810351	203	0810460	200	0810551	14
0810230	38	0810288	197	0810352	203	0810461	200	0810552	14
0810231	38	0810289	197	0810353	203	0810462	200	0810553	14
0810232	38	0810290	197	0810354	203	0810463	200	0810554	14
0810233	38	0810291	197	0810355	39	0810464	200	0810555	14
0810234	38	0810292	197	0810355	39	0810465	200	0810556	14
0810235	64	0810293	197	0810356	39	0810466	200	0810557	14
0810236	64	0810294	197	0810356	39	0810488	40	0810558	14
0810237	39	0810295	197	0810357	39	0810489	40	0810559	14
0810237	39	0810296	197	0810358	39	0810490	40	0810560	14
0810238	39	0810297	197	0810358	39	0810491	40	0810561	14
0810238	39	0810298	197	0810359	39	0810492	40	0810563	20
0810239	39	0810299	197	0810359	39	0810493	40	0810564	20
0810240	39	0810300	197	0810360	39	0810494	40	0810565	20
0810240	39	0810301	197	0810361	39	0810495	40	0810566	20
0810241	39	0810302	197	0810361	39	0810496	40	0810567	20
0810241	39	0810303	197	0810362	39	0810497	40	0810568	20
0810242	39	0810304	197	0810362	39	0810498	51	0810569	20
0810243	39	0810305	197	0810363	39	0810499	51	0810570	20
0810243	39	0810306	197	0810364	39	0810500	51	0810571	20
0810244	39	0810307	197	0810364	39	0810501	51	0810572	20
0810244	39	0810308	197	0810365	39	0810502	51	0810573	20
0810245	39	0810309	197	0810365	39	0810503	51	0810574	20
0810247	197	0810310	197	0810366	39	0810504	51	0810575	20
0810248	197	0810311	197	0810367	39	0810505	51	0810576	20
0810249	197	0810312	197	0810367	39	0810506	119	0810577	20
0810250	197	0810313	197	0810368	39	0810507	119	0810578	20
0810251	197	0810314	197	0810368	39	0810508	119	0810579	20
0810252	197	0810315	197	0810369	39	0810509	119	0810580	20
0810253	197	0810316	197	0810370	39	0810510	119	0810581	20
0810254	197	0810317	197	0810370	39	0810511	119	0810582	20
0810255	197	0810318	197	0810371	39	0810512	119	0810583	20
0810256	197	0810319	197	0810371	39	0810513	119	0810584	20
0810257	197	0810320	197	0810372	39	0810514	119	0810585	20
0810258	197	0810321	197	0810377	202	0810515	119	0810586	20
0810259	197	0810322	197	0810405	68	0810516	119	0810591	12



PART NUMBER INDEX

0810592	12	0810664	30	0810727	24	0810790	18	0810853	18
0810593	12	0810665	30	0810728	24	0810791	18	0810854	18
0810594	12	0810666	30	0810729	17	0810792	18	0810855	18
0810595	12	0810667	30	0810730	17	0810793	17	0810856	18
0810596	12	0810668	198	0810731	17	0810794	17	0810857	17
0810597	12	0810668S01	198	0810732	17	0810795	17	0810858	17
0810598	12	0810669	198	0810733	18	0810796	17	0810859	17
0810599	12	0810670	198	0810734	18	0810797	18	0810860	17
0810600	12	0810671	198	0810735	18	0810798	18	0810861	18
0810601	12	0810672	198	0810736	18	0810799	18	0810862	18
0810602	12	0810673	198	0810737	17	0810800	18	0810863	18
0810603	12	0810674	198	0810738	17	0810801	17	0810864	18
0810604	12	0810675	198	0810739	17	0810802	17	0810865	18
0810605	12	0810676	198	0810740	17	0810803	17	0810866	18
0810606	12	0810677	198	0810741	18	0810804	17	0810867	18
0810607	12	0810678	198	0810742	18	0810805	18	0810868	18
0810608	12	0810679	198	0810743	18	0810806	18	0810869	18
0810609	12	0810680	198	0810744	18	0810807	18	0810870	18
0810610	12	0810681	198	0810745	17	0810808	18	0810871	18
0810611	12	0810682	198	0810746	17	0810809	17	0810872	18
0810612	12	0810683	198	0810747	17	0810810	17	0810873	18
0810613	12	0810684	198	0810748	17	0810811	17	0810874	18
0810614	12	0810685	198	0810749	18	0810812	17	0810875	18
0810615	12	0810686	198	0810750	18	0810813	18	0810876	18
0810616	12	0810688	199	0810751	18	0810814	18	0810877	18
0810617	12	0810689	199	0810752	18	0810815	18	0810878	18
0810618	12	0810690	199	0810753	17	0810816	18	0810879	18
0810619	12	0810691	199	0810754	17	0810817	17	0810880	18
0810620	12	0810692	199	0810755	17	0810818	17	0810881	18
0810621	12	0810693	199	0810756	17	0810819	17	0810882	18
0810622	12	0810694	199	0810757	18	0810820	17	0810883	18
0810623	12	0810695	199	0810758	18	0810821	18	0810884	18
0810624	12	0810696	199	0810759	18	0810822	18	0810885	18
0810625	12	0810697	199	0810760	18	0810823	18	0810886	18
0810626	12	0810698	199	0810761	17	0810824	18	0810887	18
0810627	12	0810699	199	0810762	17	0810825	17	0810888	18
0810628	12	0810700	199	0810763	17	0810826	17	0810889	18
0810629	12	0810701	199	0810764	17	0810827	17	0810890	18
0810630	12	0810702	199	0810765	18	0810828	17	0810891	18
0810631	12	0810703	199	0810766	18	0810829	18	0810892	18
0810632	12	0810704	199	0810767	18	0810830	18	0810893	18
0810633	12	0810705	199	0810768	18	0810831	18	0810894	18
0810634	12	0810706	199	0810769	17	0810832	18	0810895	18
0810635	12	0810707	199	0810770	17	0810833	17	0810896	18
0810636	12	0810708	200	0810771	17	0810834	17	0810897	18
0810637	12	0810709	200	0810772	17	0810835	17	0810898	18
0810638	12	0810710	200	0810773	18	0810836	17	0810899	18
0810639	12	0810711	200	0810774	18	0810837	18	0810900	18
0810640	12	0810712	200	0810775	18	0810838	18	0810901	18
0810641	12	0810713	200	0810776	18	0810839	18	0810902	18
0810642	12	0810714	15	0810777	17	0810840	18	0810903	18
0810643	12	0810715	15	0810778	17	0810841	17	0810904	18
0810644	12	0810716	27	0810779	17	0810842	17	0810905	18
0810645	12	0810717	27	0810780	17	0810843	17	0810906	18
0810646	12	0810718	27	0810781	18	0810844	17	0810907	18
0810647	12	0810719	27	0810782	18	0810845	18	0810908	18
0810648	12	0810720	27	0810783	18	0810846	18	0810909	18
0810649	12	0810721	27	0810784	18	0810847	18	0810910	18
0810650	12	0810722	27	0810785	17	0810848	18	0810911	18
0810651	12	0810723	27	0810786	17	0810849	17	0810912	18
0810652	12	0810724	27	0810787	17	0810850	17	0810913	18
0810653	12	0810725	24	0810788	17	0810851	17	0810914	18
0810654	12	0810726	24	0810789	18	0810852	17	0810915	18



PART NUMBER INDEX

0810916	18	0810979	18	0811041	39	0812149	20	0813067	52
0810917	18	0810980	18	0811042	119	0812149E	20	0813068	52
0810918	18	0810981	18	0811043	119	0813001	50	0813069	52
0810919	18	0810982	18	0811044	47	0813003	50	0813070	52
0810920	18	0810983	18	0811045	47	0813004	50	0813071	52
0810921	18	0810984	18	0811046	47	0813005	50	0813072	44
0810922	18	0810985	18	0811047	47	0813006	50	0813072	44
0810923	18	0810986	18	0811048	47	0813007	50	0813073	44
0810924	18	0810987	18	0811049	47	0813009	50	0813073	44
0810925	18	0810988	18	0811050	48	0813011	50	0813074	44
0810926	18	0810989	18	0811051	48	0813012	50	0813074	44
0810927	18	0810990	18	0811052	48	0813013	50	0813075	44
0810928	18	0810991	18	0811053	48	0813014	50	0813075	44
0810929	18	0810992	18	0811054	48	0813015	50	0813076	44
0810930	18	0810993	18	0811055	48	0813016	50	0813076	44
0810931	18	0810994	18	0811056	48	0813017	50	0813077	44
0810932	18	0810995	18	0811057	48	0813018	50	0813077	44
0810933	18	0810996	18	0811058	48	0813019	50	0813078	44
0810934	18	0810997	18	0811059	48	0813020	250	0813078	44
0810935	18	0810998	18	0811060	48	0813021	50	0813079	44
0810936	18	0810999	18	0811061	48	0813022	250	0813079	44
0810937	18	0811001	32	0811062	48	0813023	50	0813080	44
0810938	18	0811002	32	0811063	48	0813024	50	0813080	44
0810939	18	0811003	13	0811064	48	0813025	50	0813081	44
0810940	18	0811004	13	0811065	48	0813026	50	0813081	44
0810941	18	0811005	26	0811066	48	0813027	50	0813082	44
0810942	18	0811006	26	0811067	48	0813028	50	0813082	44
0810943	18	0811007	26	0811068	49	0813029	50	0813083	44
0810944	18	0811008	26	0811069	49	0813030	50	0813083	44
0810945	18	0811009	26	0811070	49	0813031	50	0813084	44
0810946	18	0811010	26	0811071	49	0813032	50	0813084	44
0810947	18	0811011	26	0811072	49	0813033	50	0813085	44
0810948	18	0811012	26	0811073	49	0813034	50	0813085	44
0810949	18	0811013	16	0811074	56	0813035	50	0813086	44
0810950	18	0811014	16	0811075	56	0813037	50	0813086	44
0810951	18	0811015	16	0811076	56	0813039	50	0813087	44
0810952	18	0811016	16	0811077	56	0813040	50	0813087	44
0810953	18	0811017	21	0811078	56	0813041	50	0813088	44
0810954	18	0811018	21	0811079	56	0813042	50	0813088	44
0810955	18	0811019	21	0811080	56	0813043	50	0813089	44
0810956	18	0811020	21	0811081	56	0813044	50	0813089	44
0810957	18	0811021	21	0811142	20	0813045	50	0813090	44
0810958	18	0811022	21	0811143	20	0813046	50	0813091	44
0810959	18	0811023	21	0811144	20	0813047	50	0813092	44
0810960	18	0811024	21	0811145	20	0813048	50	0813093	44
0810961	18	0811025	28	0811146	20	0813049	50	0813094	44
0810962	18	0811026	28	0811147	20	0813050	50	0813095	44
0810963	18	0811027	28	0811148	20	0813051	50	0813096	44
0810964	18	0811028	28	0811149	20	0813052	54	0813097	44
0810965	18	0811029	29	0812142	20	0813053	54	0813098	44
0810966	18	0811030	29	0812142E	20	0813054	54	0813099	58
0810967	18	0811031	29	0812143	20	0813055	54	0813099	58
0810968	18	0811032	29	0812143E	20	0813056	54	0813100	58
0810969	18	0811033	78	0812144	20	0813057	54	0813100	58
0810970	18	0811034	78	0812144E	20	0813058	42	0813101	58
0810971	18	0811035	108	0812145	20	0813059	42	0813102	58
0810972	18	0811036	108	0812145E	20	0813060	42	0813102	58
0810973	18	0811037	31	0812146	20	0813061	42	0813103	58
0810974	18	0811038	31	0812146E	20	0813062	55	0813103	58
0810975	18	0811039	39	0812147	20	0813063	55	0813104	58
0810976	18	0811039	39	0812147E	20	0813064	55	0813117	45
0810977	18	0811040	39	0812148	20	0813065	52	0813118	45
0810978	18	0811040	39	0812148E	20	0813066	52	0813119	45



PART NUMBER INDEX

0813120	45	0813184	91	0813250	119	0813323	46	0813388	157
0813121	45	0813185	91	0813251	114	0813324	160	0813389	157
0813122	45	0813186	91	0813252	116	0813325	160	0813390	157
0813123	45	0813187	91	0813253	115	0813326	160	0813391	157
0813124	45	0813188	91	0813254	115	0813327	160	0813392	182
0813125	45	0813189	91	0813255	118	0813328	160	0813393	182
0813126	41	0813190	91	0813256	118	0813329	160	0813394	182
0813127	41	0813191	91	0813257	118	0813330	160	0813395	182
0813128	41	0813192	98	0813258	118	0813331	160	0813396	186
0813129	41	0813193	98	0813259	118	0813332	160	0813397	186
0813130	41	0813194	97	0813260	118	0813333	160	0813398	187
0813131	41	0813195	97	0813261	118	0813334	160	0813399	191
0813132	65	0813196	102	0813262	118	0813335	160	0813400	190
0813133	65	0813197	102	0813263	118	0813336	160	0813401	190
0813134	65	0813198	103	0813264	118	0813337	160	0813402	190
0813135	65	0813199	103	0813265	118	0813338	160	0813403	190
0813136	65	0813200	103	0813266	118	0813339	160	0813406	183
0813137	65	0813201	74	0813267	118	0813340	160	0813407	183
0813138	65	0813202	75	0813268	118	0813341	160	0813408	194
0813139	65	0813203	75	0813269	118	0813342	162	0813410	194
0813140	65	0813204	107	0813270	118	0813343	162	0813411	194
0813141	65	0813205	107	0813271	118	0813344	162	0813412	194
0813142	65	0813206	99	0813272	118	0813345	163	0813413	194
0813143	65	0813207	99	0813273	118	0813346	163	0813415	196
0813144	65	0813208	99	0813274	118	0813347	163	0813416	196
0813145	65	0813209	99	0813275	118	0813348	163	0813417	196
0813146	65	0813210	99	0813276	118	0813349	164	0813418	196
0813147	65	0813211	99	0813277	118	0813350	164	0813419	196
0813148	67	0813212	99	0813278	118	0813352	165	0813420	196
0813149	67	0813213	99	0813279	118	0813353	165	0813421	196
0813150	67	0813214	105	0813281	160	0813354	165	0813422	196
0813151	67	0813215	105	0813282	160	0813355	165	0813423	196
0813153	63	0813216	105	0813286	141	0813356	165	0813424	196
0813154	84	0813217	105	0813288	141	0813357	165	0813425	196
0813155	84	0813218	105	0813290	148	0813358	165	0813426	196
0813156	84	0813219	104	0813292	148	0813359	165	0813427	205
0813157	84	0813220	104	0813293	148	0813360	165	0813428	205
0813158	84	0813221	104	0813294	149	0813361	166	0813429	205
0813159	84	0813222	104	0813295	149	0813362	166	0813430	205
0813160	84	0813225	112	0813296	149	0813363	167	0813431	205
0813161	84	0813226	112	0813297	149	0813364	167	0813432	205
0813162	85	0813227	112	0813298	149	0813365	167	0813433	205
0813163	85	0813228	112	0813299	144	0813366	167	0813434	205
0813164	85	0813229	112	0813300	144	0813367	167	0813435	205
0813165	85	0813230	112	0813301	144	0813368	167	0813437	205
0813166	85	0813231	113	0813302	144	0813369	167	0813439	205
0813167	85	0813232	113	0813303	143	0813370	167	0813440	205
0813168	85	0813233	113	0813305	143	0813371	169	0813441	203
0813169	85	0813234	113	0813306	143	0813372	169	0813442	206
0813170	85	0813235	119	0813307	143	0813373	169	0813443	206
0813171	85	0813236	119	0813309	143	0813374	169	0813445	232
0813172	85	0813237	119	0813310	143	0813375	169	0813455	234
0813173	85	0813238	119	0813311	158	0813376	170	0813456	234
0813174	85	0813239	119	0813312	158	0813377	170	0813457	234
0813175	85	0813240	119	0813313	159	0813378	175	0813458	234
0813176	85	0813241	119	0813314	159	0813379	175	0813459	234
0813177	85	0813242	119	0813315	159	0813380	175	0813460	234
0813178	95	0813243	119	0813316	159	0813381	175	0813462	234
0813179	5	0813244	119	0813317	159	0813382	155	0813463	235
0813179	100	0813245	119	0813318	46	0813383	155	0813466	238
0813180	90	0813246	119	0813319	46	0813384	179	0813467	238
0813181	90	0813247	119	0813320	46	0813385	179	0813468	238
0813182	90	0813248	119	0813321	46	0813386	176	0813471	239
0813183	90	0813249	119	0813322	46	0813387	176	0813472	239



PART NUMBER INDEX

0813473	239	0820061	87	0830061	178	0840037	188	0850065	19
0813474	239	0820062	87	0830062	178	0840038	184	0850066	19
0813475	5	0820083	77	0830063	178	0840039	184	0850067	19
0813475	100	0820084	77	0830064	178	0840040	184	0850068	19
0813476	5	0820085	77	0830065	178	0840041	184	0850069	19
0813476	100	0820086	77	0830066	178	0840042	191	0850070	19
0813477	5	0820087	77	0830069S01	175	0840043	191	0850071	19
0813477	100	0820088	77	0830071	174	0840044	191	0850072	19
0813478	5	0820089	77	0830074	177	0840045	191	0850073	19
0813478	100	0820090	77	0830075	174	0840046	191	0850074	19
0813479	5	0820091	77	0830076	177	0840047	191	0850075	19
0813479	100	0820092	77	0830077	154	0840048	191	0850076	19
0813481	247	0820093	77	0830078	154	0840049	191	0850077	19
0813482	247	0820094	77	0830080	156	0840050	187	0850078	19
0813489	52	0820095	77	0830090	152	0840051	187	0850079	19
0813490	103	0820096	77	0830091	152	0840053	183	0850080	19
0813491	105	0820097	77	0830092	152	0840054	183	0850081	19
0813492	118	0820098	77	0830094	153	0840056	189	0850082	19
0813493	118	0820101	79	0830095	153	0840063	187	0850083	19
0813494	118	0820102	79	0830096	153	0850003	232	0850084	19
0813569	6	0820103	79	0830097	153	0850004	232	0850085	19
0813569	109	0820104	79	0830098	153	0850005	232	0850086	19
0820004	89	0820110	106	0830099	153	0850007	233	0850087	19
0820005	89	0820111	106	0830109	151	0850008	233	0850088	19
0820006	89	0820114	93	0830110	151	0850009	233	0850089	19
0820007	89	0820115	93	0830111	151	0850010	233	0850090	19
0820011	81	0820132	202	0830112	151	0850011	233	0850091	19
0820012	81	0820141S01	78	0830113	137	0850012	233	0850092	19
0820013	81	0820141S02	78	0830114	137	0850013	233	0850093	19
0820014	81	0830002	142	0830115	138	0850014	233	0850094	19
0820015	81	0830003	141	0830116	138	0850015	233	0850095	19
0820016	81	0830004	146	0830117	139	0850016	233	0850096	19
0820017	81	0830004S01	146	0830118	139	0850018	233	0850097	19
0820018	81	0830004S02	146	0830119	158	0850019	233	0850098	19
0820019	81	0830012	140	0830120	158	0850020	233	0850099	19
0820020	81	0830012S01	140	0830123	146	0850021	233	0850100	19
0820021	81	0830012S02	148	0830169S01	175	0850022	237	0850101	19
0820022	81	0830013	140	0830180	158	0850030	240	0850102	19
0820023	81	0830013S01	140	0830181	158	0850031	240	0850103	19
0820024	81	0830013S02	148	0830184	148	0850032	240	0850104	19
0820025	81	0830015	148	0840003	188	0850033	240	0850105	19
0820026	81	0830016	166	0840011	188	0850034	240	0850106	19
0820035	83	0830017	166	0840013	182	0850043	19	0850107	19
0820036	83	0830018	166	0840014	182	0850044	19	0850108	19
0820037	83	0830019	166	0840015	182	0850045	19	0850109	19
0820038	83	0830022	166	0840016	182	0850046	19	0850110	19
0820039	83	0830023	166	0840019	185	0850047	19	0850111	6
0820040	83	0830026	145	0840020	185	0850048	19	0850111	109
0820041	83	0830027	145	0840021	185	0850049	19	0850112	6
0820042	83	0830030	145	0840022	185	0850050	19	0850112	109
0820043	83	0830031	145	0840023	184	0850051	19	0850113	6
0820044	83	0830047	147	0840024	184	0850052	19	0850113	109
0820045	83	0830048	147	0840025	184	0850053	19	0850114	161
0820046	83	0830049S01	168	0840026	184	0850054	19	0850115	161
0820047	83	0830051	150	0840027	185	0850055	19	0850116	161
0820048	83	0830052	150	0840028	185	0850056	19	0850117	161
0820049	83	0830053	150	0840029	185	0850057	19	0850118	161
0820050	83	0830054	150	0840030	185	0850058	19	0850119	161
0820055	87	0830055	150	0840031	186	0850059	19	0850120	161
0820056	87	0830056	150	0840032	186	0850060	19	0850121	161
0820057	87	0830057	150	0840033	188	0850061	19	0850122	161
0820058	87	0830058	150	0840034	188	0850062	19	0850123	161
0820059	87	0830059	178	0840035	188	0850063	19	0850124	161
0820060	87	0830060	178	0840036	188	0850064	19	0850125	134



PART NUMBER INDEX

0850126	134	0880036	106	0890064	117	0890144	238
0850127	134	0880037	92	0890065	117	0890145	238
0850128	134	0880039	92	0890066	117	0890147	238
0850129	134	0880041	95	0890067	117	0890201	117
0850130	134	0880042	95	0890068	117	0890202	117
0850131	134	0880043	94	0890069	117	0890203	117
0850132	134	0880044	94	0890070	117	0890204	117
0850133	134	0880045	94	0890071	117	0890205	117
0850134	134	0880046	96	0890072	117	0890206	117
0850135	134	0880055	101	0890073	117	0890207	117
0850142	43	0880056	101	0890074	117	0930461	212
0850143	43	0890008	236	0890075	117	0930462	212
0850144	43	0890008S01	239	0890076	117	0930463	212
0850144	43	0890008S02	239	0890077	117	0930464	212
0850145	43	0890009	236	0890078	117	0957404	70
0850145	43	0890009S01	239	0890079	117	0957405	70
0850146	43	0890009S02	239	0890080	117	0957406	70
0850147	43	0890010	248	0890081	117	0957408	69
0850147	43	0890011	248	0890082	117	0957408S01	69
0850148	43	0890014	248	0890083	117	0957409	71
0850148	43	0890015	248	0890084	117	0957409S02	71
0850149	43	0890020	249	0890085	117	0957409S03	71
0850159	246	0890021	249	0890086	117	0957410	69
0850160	246	0890022	249	0890087	117	0957410S01	69
0850161	246	0890023	249	0890088	117	0957411	69
0850162	246	0890024	251	0890089	117	0957411S01	69
0850163	247	0890025	251	0890090	117	0957431	69
0850164	247	0890026	252	0890091	117	0957432	69
0850166	8	0890027	116	0890092	117	08101000	18
0880001	80	0890027E	116	0890093	117	09574040E	137
0880002	80	0890028	116	0890093	152	09575050E	138
0880003	80	0890029	115	0890094	117	09576060E	139
0880004A	80	0890030	114	0890095	117	Lid Hasp is Customised	
0880005	80	0890031	114	0890096	117	For Each Bin	
0880006	80	0890032	114	0890097	117	Manufacturer	8
0880007	80	0890033	114	0890098	117	Phillips	47
0880008	80	0890034	195	0890099	117	Tublar	38
0880009	82	0890035	195	0890100	117	Tublar	39
0880010	82	0890036	195	0890101	117	Tublar	40
0880011	82	0890037	195	0890102	117	Tublar	44
0880012	82	0890040	196	0890103	117	Tublar	45
0880013	82	0890041	196	0890104	117	Zinc Plated	115
0880014	82	0890042	196	0890105	117		
0880015	82	0890043	196	0890106	117		
0880016	82	0890044	196	0890107	117		
0880017	86	0890045	196	0890108	117		
0880018	86	0890046	196	0890109	117		
0880019	86	0890047	196	0890110	117		
0880020	86	0890048	196	0890111	117		
0880021	88	0890049	205	0890112	117		
0880022	88	0890050	205	0890113	117		
0880023	88	0890051	205	0890114	117		
0880024	88	0890052	205	0890115	117		
0880025	76	0890053	205	0890126	237		
0880026	76	0890054	205	0890127	240		
0880027	76	0890055	205	0890128	240		
0880028	76	0890056	205	0890129	114		
0880029	76	0890057	205	0890130	240		
0880030	76	0890058	194	0890131	240		
0880031	76	0890059	194	0890132	240		
0880032	76	0890060	117	0890133	240		
0880033	79	0890061	117	0890134	240		
0880034	79	0890062	117	0890136	253		
0880035	106	0890063	117	0890143	238		

August 2016

© **FATH**, Inc., Orlando, FL 32822, USA

This catalog is copyright material and the proprietor reserves all rights.

Re-print, even of parts, is only allowed with the expressed approval of **FATH** GmbH / **FATH**, Inc.

We reserve the right to make technical modifications at any time.

All indications are without guarantee.

Drawings and models are the intellectual property of **FATH** GmbH.

simply
practical

FATH[®]

Components



FATH, Inc.

6533 Hazeltine
National Drive, Suite 3
Orlando, FL 32822
USA

P: +1 407 - 601-5900
F: +1 407 - 601-5905

info.us@fath.net

**FATH GmbH
Components**

Gewerbepark Hügelmühle 31
91174 Spalt
Germany

P: +49 9175 7909-200
F: +49 9175 7909-29

info.de@fath.net

**FATH Machine Components
(Shanghai) Co., Ltd.**

Building 2,
No.2001 Shen Gang Road,
Song Jiang, Shanghai, 201612
China

P: +86 21 5780 6395
F: +86 21 5774 4520

info.cn@fath.net

FATH Components Kft.

H-2040 Budaörs,
Gyár u. 2.
Hungary

P: +36 23 880-977
F: +36 23 880-978

info.hu@fath.net

FATH Components Ltd.

6 Pegasus Court,
North Lane
Aldershot,
Hampshire, GU12 4QP
Great Britain

P: +44 1252 346610
F: +44 1252 330840

info.gb@fath.net

FATH Components BV

Rudolf Dieselweg 14
NL 5928 RA Venlo
Netherlands

P: +31 77 333 35 55
F: +31 77 333 35 50

info.nl@fath.net

You will find our service partners in:



- Belgique
- Česko
- Босна и Херцеговина
(Bosnia and Herzegovina)
- България (Bulgaria)
- Danmark
- Deutschland (Germany)
- England
- España
- Eesti (Estonia)
- France
- Hellas (Greece)
- Italia
- Kosovo
- Hrvatska (Kroatia)
- Latvijas (Latvia)
- Lietuvos (Lithuania)
- Македонија (Macedonia)
- Magyarország (Hungary)
- Moldova
- Црна Гора (Montenegro)
- Nederland
- Norge
- Österreich (Austria)
- Polska
- Portugal
- România
- Schweiz
- Scotland
- Србија (Serbia)
- Slovenija
- Slovensko
- Suomi (Finland)
- Sverige
- Cymru (Wales)

Presented by:

- Қазақстан (Kazakhstan)
- Россия (Russia)
- Україна (Ukraine)
- Беларусь (Belarus)
- Canada
- Mexico
- United States
- Israel
- India
- China
- Korea
- Malaysia / Singapore
- Nippon (Japan)
- Australia