



Low profile swing handle used for latching systems with a control mechanism and flat rods. It is used with either a 40 mm profile cylinder or equipped with a push button or a tool operated insert. The cylinder, push button or insert is in the dish of the swing handle, providing a more ergonomic way of operating the handle.

The handle is spring loaded and pops out when it is unlocked or push button is pressed. Cylinder is covered by a sliding dust cover. IP66 waterproof according to NEMA 4.























Dish: Glass fibre reinforced polyamide

Dust cover: Glass fibre reinforced polyamide (PA6GF30)

Handle: Glass fibre reinforced polyamide (PA6GF30)

O-ring: NBR

Push button: Glass fibre reinforced polyamide (PA6GF30)

RELATED PRODUCTS

Similar products: 1-005.15

Rod latch systems: 1-008.04, 1-008.05, 1-008.13, 1-008.21, 1-008.25, 1-008.07

Cylinders: 1-209, 1-210, 1-211 Use the Index Code at industrilas.com

TECHNICAL INFORMATION

Cutout: Version C

Model with profile cylinder:

Turn-to-latch = The door is locked by turning the key

Model with insert, push-button or round cylinder:

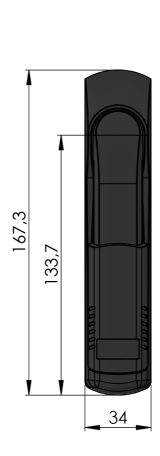
Push-to-latch = Spring loaded cam latches when the handle is pushed in.

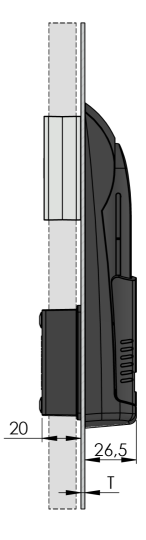
T = For door thickness: 0,8-3,5 mm.

* Handle supplied without profile cylinder.

Standards: IP66, NEMA 4







INDUSTRILAS.COM

Make your selections in each column to create your article number (AAAA-BBCDE-FF)

AAAA Type	BB Insert / Cylinder	C Surface treatment insert	Protection degree	E Door thickness	FF Serial Number
1530 Handle for control mechanism	01 Square 6 02 Square 7	O For cylinder and push- button versions	5 IP65	1 0,8 - 1,5 mm	00 Standard Suffix
	05 Square 8	2 Chrome plated		2 1,6 - 2,5 mm	
	O7 Square 8 / slotted	6 Black powder coated		3 2,6 - 3,5 mm	
	Square 8 / Recessed				
	14 Triangle 7				
	15 Triangle 8				
	16 Triangle 10				
	22 Double Bit 3				
	24 Double Bit 5				
	26 Slotted				
	29 Slotted, recessed				
	32 Hexagon 11				
	Recessed hexagon 8				
	Recessed hexagon 10				
	Recessed hex 8/3mm pin				
	80 Keyed to differ				
	81 Keyed alike IL101				
	82 Keyed alike IL0333				
	83 For profile cylinder				
	90 Push button				

