

VECTOR TRIGGER LATCH CENTRAL LOCKING



Electronic trigger latch with compression, for central locking vehicle applications. The unlock and lock signal is sent from the vehicle's system, or from a separate keyless remote system with key fob (see below). Available with feedback if the handle is open or closed position and if the handle is unlocked or locked. In case of power failure, the latch is equipped with a mechanical override cylinder. Sealed against water and dust. The trigger latch has an adjustable grip range 11–61 mm and is suitable for door thickness up to 7 mm. Available with keyed to differ or keyed alike over-ride cylinders.

Delivered with mounting bracket for quick and easy assembling. PUR-gasket and O-rings ensure IP66 water and dust protection. Separate dust cover for improved dust, water, snow and ice resistance available (see below). Available for 12- and 24-volt systems.

MATERIAL

Cover: Glass fibre reinforced polyamide PA6 (PA6GF30)

Gaskets:

Handle: Zinc die cast, black coated

Housing: Zinc die cast, black E-coat with black texture powder coat on top

Latching arm inside sealed area: Zinc die cast, zinc plated

O-ring: NBR

Pin: Stainless steel 303

Push button: Glass fibre reinforced polyamide (PA6GF30)

Screw: Steel, zinc plated

RELATED PRODUCTS

Similar products: 2-398, 2-811

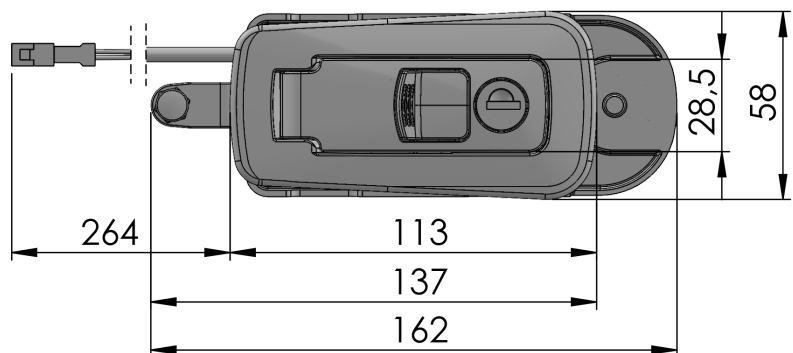
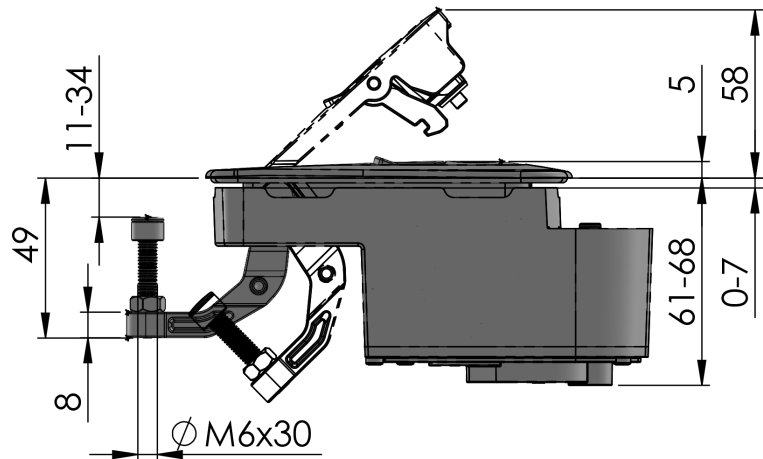
Protective cap: 2-398

Accessories: 281570-007000, 2-812-01, 2-399-01

Use the Index Code at industrilas.com

TECHNICAL INFORMATION

Maximum tightening torque 3,25 +/- 0,25 Nm.



Industrilas
— When access counts —

Make your selections in each column to create your article number (AAAA-BCCDEFFGG-HHHH)

AAAA Type	B Type	CC CylinderNew	DD Surface treatment	E Feedback signal	FF Max door thickness	GG Cable / Rod connection	HHHH Cam min Cam max Dra
2816 Compression Latch	2 Central locking 12 V	91 IL 91	16 Zinc diecast, black texture powder coated	0 No signal	07 7 mm	00 Standard - JWPF	1134 11 34 A
		93 IL 93		1 Open / closed + unlocked / locked		3461 34 61 B	
	95 IL 95						
	97 IL 97						
	99 IL 99						

