



MATERIAL

Anti Vibration Bushing: TPE Bushing: Steel, zinc plated

Cam: Hardened steel, anti-friction coating Clip: Glass fibre reinforced polyamide

(PA6GF30)

Housing: Steel, zinc plated Striker: Steel, zinc plated Trigger: Hardened steel, zinc plated

RELATED PRODUCTS

Needed components for a complete system: 2-850, 2-745, 2-746, 2-835, 2-860 Similar products: 2-750-01, 2-750-02, 2-

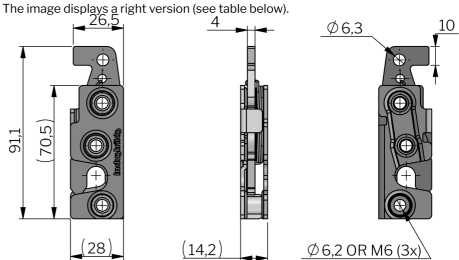
750-03, 2-750-04

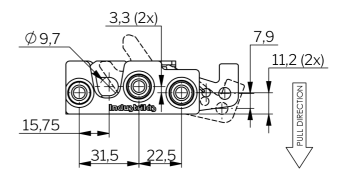
Use the Index Code at industrilas.com

VECTOR ROTARY LATCH - OFFSET PUSH

Vector rotary latches offer concealed latch points with convenient push-to-close action. Vector Rotaries are suitable for a variety of applications that require high strength, robust and secure latching. They are employed either as single latch point or in a multipoint latching system. Available in either single or two stage latching. The two stage rotary offers a safety feature that securely latches a partially latched compartment. Specially engineered to offer minimized trigger release force that ensures smooth and easy opening.

Vector rotaries are combined with Vector actuators that connect to the rotary latch by Vector rods or cables, creating an optimized latching system with components easily and securely fitted together. Please see related products to choose your components for your complete Vector rotary latching system.







INDUSTRILAS.COM

Make your selections in each column to create your article number (AAAA-BBCDEFFG-HH)

A	AAA	Туре	ВВ	Material	С	Type	D	Type of jaw	Е	Mounting hole	FF	Trigger	G	Left / Right	НН	Striker
5	5223	Rotary for 9,4	11	Steel, zinc plated	1	Single	1	Single jaw	0	Through	07		1	Right	01 k	No striker
		mm striker				stage				hole		Push	2	2 Left		With striker
5	5224	Anti-BSR* Rotary for 9,4 mm			2	Double stage			1	M6 threaded						bolt UNC 5/16- 18
		striker							2	UNC 1/4- 20					02	With striker bolt M8
															03	With looped striker
															04	With riveted striker

^{*} Anti-BSR means no Buzz, Squeak or Rattle due to TPE anti vibration bushing.

