



The concealed Mechatronic Rotary Latch (MRL) is automatically latched when door is pushed to close position. MRL is released to unlatched position by an open signal 8-24V from an external access system. Equipped with mechanical override trigger in case of power failure. MRL is wired to 12-24V DC operating power supply.

Feedback signals for both door status (open/close) and latch status (latched / unlatched) are provided. The casted striker with embedded magnet must be used to create door status signal. All inputs and outputs are handled by the microcontroller, allowing flexibility and customization.

Available in three different standard configurations, see Technical Information.

Connects with a Micro-Fit 3.0 6 circuit connector.



MATERIAL

Regel: Rostfritt stål 304 Låshus: PC-ABS

Striker: Zinc die cast, zinc plated

RELATERADE PRODUKTER

Needed components for a complete system:

Use the Index Code at industrilas.com

TESTS & STANDARDS

Standard configurations

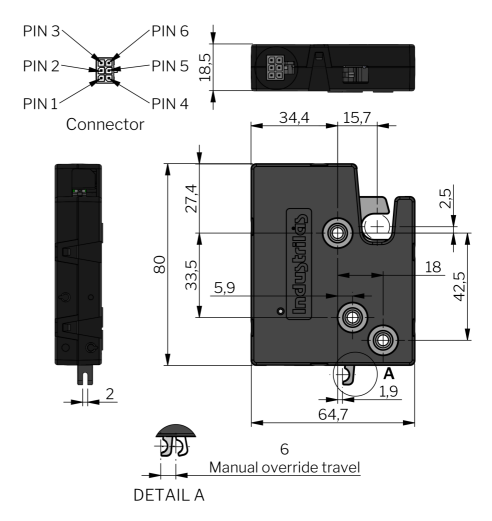
- Auto relock with kick-out spring
- Delayed relock with kick-out spring
- Delayed relock, pull to open

Auto relock: MRL will be latched as soon as door is pushed back into closed position regardless if the initial open signal from external access sytem still is active. To unlatch the MRL again a new active open signal is required.

Delayed relock: MRL will not be latched when the door is pushed to closed position as long as open signal from external access system is active.

All latches are equipped with a mechanism to prevent releasing when exposed to strong mechanical shock.

All I/O's are current limited and protected against power surges.





INDUSTRILAS.COM

Make your selections in each column to create your article number (AAAA-BBCDDEFF-GG)

AAAA Typ	BB Housing	С Тур	DD Interface	E Montering	FF Trigger	GG Striker
5260 MRL	50 PC-ABS	1 Auto relock, kick-out	12-24	Ø 7,0 mm	00 Standard	00 No striker
		Delayed relock, kick- out	Volt	hål		01 With casted striker *
				1 M6 threaded		
		3 Delayed relock, pull to open				
				2 UNC 1/4-20		