

MRL MECHANICAL OVERRIDE SYSTEM

Cable kit to connect a mechanical override latch to Vector Mechatronic Rotary Latch (MRL 2-766). In addition to this kit, you choose your preferred latch which operates the override function. Any quarter turn, knob, T-handle or L-handle for the combi cut out can be used as actuator. The kit includes all other parts needed to connect the chosen latch and your Mechatronic Rotary latch and is available with cables in four different lengths.

The Mechatronic Rotary Latch (MRL) is ordered separately (2-766).



MATERIAL

Bracket: Steel, black powder coated Cam and screw: Steel, zinc plated Cable: High carbon steel Cable casing: PVC Base plate: Glass fibre reinforced polyamide (PA6GF30) Clip: Glass fibre reinforced polyamide (PA6GF30)

RELATED PRODUCTS Handles and knobs: 2-252

Needed components for a complete system: 2-766 Quarter-turns: 6-116, 2-220a, 6-125, 2-020, 2-040, 6-115 Use the Index Code at industrilas.com



P/N	Cable length
5261-262100-0500	500 mm
5261-262100-1000	1000 mm
5261-262100-1500	1500 mm
5261-262100-2000	2000 mm

Index Code: 2-766-01