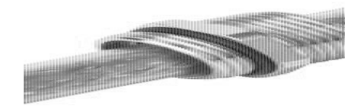


EMC CABLE GLANDS WITH CONTACTING SPRING, METRIC



50.640M/EMVDL Cable gland, EMC, contacting spring, M40, brass, long thread



PRODUCT DESCRIPTION

- For cables with shielding
- Quick and easy EMV connection of the cable shield via the contacting spring with the gland body and the housing potential
- Integrated anchorage
- Wide sealing and clamping range

SPECIFICATIONS

Approvals	CSA, UL
Cable Diameter Max	27 mm
Cable Diameter Min	19 mm
Hexagon	43 mm
IP Class	IP68
Length Overall	46 mm
Material screw	Nickel-plated brass
O-ring	Yes
Pack Size	10
Packing Materials	CR/NBR
Temperature range dynamic max.	100 °C
Temperature range dynamic min.	-20 °C
Temperature range static short term min.	-40 °C
Thread Length	13 mm
Thread size	M40x1,5
Thread type	Metric

