## Cable glands Progress® EMC nickel-plated brass with contact sleeve

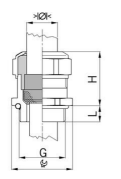


## Long entry thread metric

Type approval: Progress MS EMV

- One-piece sealing insert
- · not overall length insulated

Article no:	1180.50.370
E-No:	121032808
EAN:	7611614119601
Material	Nickel-plated brass
Contact sleeve	Nickel-plated brass
Seal	TPE
O-ring	NBR
Operation temperature	-40°C / +100°C
Strain relief	Version A acc. to EN 62444
Protection class	IP 68 (up to 10 bar) / IP 69
NEMA Type rating	4X
Durantin	
Properties	Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland
Entry thread	sleeve with the braided shield terminating in
·	sleeve with the braided shield terminating in the screwed cable gland
Entry thread	sleeve with the braided shield terminating in the screwed cable gland M50x1.5
Entry thread Clamping range min.	sleeve with the braided shield terminating in the screwed cable gland M50x1.5 33.0 mm
Entry thread Clamping range min. Clamping range max.	sleeve with the braided shield terminating in the screwed cable gland M50x1.5 33.0 mm
Entry thread Clamping range min. Clamping range max. Wrench size	sleeve with the braided shield terminating in the screwed cable gland M50x1.5 33.0 mm 37.0 mm 55 mm









1 = Metric coarse-pitch thread (with VDE test report)
Available with sealing inserts conformity with EN 45545 / NFPA 130. When placing an inquiry, prefix the article number by the capital F.

