

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

# **EMC POWERCONNECT**

Progress® EMC powerCONNECT

1084.40 Gland EMC powerCONNECT, M40, ø24...33mm

- Suitable for high leakage currents
- · Compression sleeve technology
- Direct 360° concentric contact
- -60°C...+100°C
- IP68 up to 10 bar, IP69



## PRODUCT DESCRIPTION

Progress® EMC powerCONNECT, with its new, advanced compression sleeve, ensures reliable 360° shield contact in a very compact unit. The direct transfer from the shielding to the cable gland's lower part ensures extremely low transfer resistance.

### Low transfer resistance

As a result of the direct contact between the cable's shielding and the cable gland's cone, transfer resistance is very low giving the optimum shield connection required for high leakage current applications.

High leakage currents

The lasting high contact pressure achieved from the fixed compression sleeve and the complete tightening of the middle piece, maximises grounding of leakage currents, the extent of which is limited only by the shield's cross-sectional area.

High flexibility

Excellent sealing performance with high flexibility. The two-part sealing inserts facilitate a large spectrum in the clamping range at a protection class of IP 68 / IP 69.



# **GENERAL DATA**

Weight

**Additional features** 

GENERAL DATA	
Thread Size (G)	M40
Insert Type	Two-Piece
Cable diameter inner min	24 mm
Cable diameter inner max	28.5 mm
Cable diameter min	28.5 mm
Cable diameter max	33 mm
IP class	IP 68 (up to 10 bar), IP 69 further protection
DIMENSIONS	
Thread pitch	1.5
Thread length	8 mm
Height (H)	42 mm
Spanner width (AF)	46 mm
Shield diameter max	30.4 mm
Internal cable size	29.5 mm
MATERIALS	
Material	Nickel-plated brass
Materials O-ring	NBR
Material of seals	TPE
Temperature range	-60°C +100°C
APPROVALS	
Approvals	CE, cRUus, DNV, EAC, IEC, VDE
Strain relief	Version A acc. to EN 62444
ADDITIONAL DATA	
Pack size	10
Country of origin	СН
Tariff code	74199949

252.8 g

Approvals in preparation





