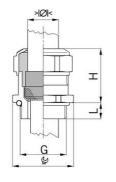
Cable glands Progress® EMC nickel-plated brass with contact sleeve for high





Long entry thread metric

- One-piece sealing insertnot overall length insulated

EAN: 7611614233499 Material Nickel-plated brass Contact sleeve Nickel-plated brass Seal FPM O-ring FPM Operation temperature -40°C / +200°C Strain relief Version A acc. to EN 62444 Protection class IP 68 (up to 10 bar) / IP 69 Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	Article no:	1180.12.91.075
Contact sleeve Nickel-plated brass Seal FPM O-ring FPM Operation temperature -40°C / +200°C Strain relief Version A acc. to EN 62444 Protection class IP 68 (up to 10 bar) / IP 69 Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	EAN:	7611614233499
Seal FPM O-ring FPM Operation temperature -40°C / +200°C Strain relief Version A acc. to EN 62444 Protection class IP 68 (up to 10 bar) / IP 69 Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	Material	Nickel-plated brass
O-ring FPM Operation temperature -40°C / +200°C Strain relief Version A acc. to EN 62444 Protection class IP 68 (up to 10 bar) / IP 69 Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	Contact sleeve	Nickel-plated brass
Operation temperature -40°C / +200°C Strain relief Version A acc. to EN 62444 Protection class IP 68 (up to 10 bar) / IP 69 Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	Seal	FPM
Strain relief Version A acc. to EN 62444 Protection class IP 68 (up to 10 bar) / IP 69 Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	O-ring	FPM
Protection class IP 68 (up to 10 bar) / IP 69 Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	Operation temperature	-40°C / +200°C
Properties Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) Clamping range min. Excellent shield contact through the contact sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 6.0 mm	Strain relief	Version A acc. to EN 62444
sleeve with the braided shield terminating in the screwed cable gland Entry thread (G) M12x1.5 Clamping range min. 6.0 mm	Protection class	IP 68 (up to 10 bar) / IP 69
Clamping range min. 6.0 mm	Properties	sleeve with the braided shield terminating in
	Entry thread (G)	M12x1.5
	Clamping range min.	6.0 mm
Clamping range max. 7.5 mm	Clamping range max.	7.5 mm
Wrench size 15 mm	Wrench size	15 mm
Dimension (H) 20 mm	Dimension (H)	20 mm
Thread length (L) 10 mm	Thread length (L)	10 mm
Dispatch 50	Dispatch	50

1 = Metric coarse-pitch thread

