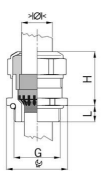
## Cable glands Progress® EMC Rapid nickel-plated brass with contact disc





c **FL**<sup>®</sup>us

## Long entry thread Pg

## Type approval: Progress MS EMV Rapid

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

EAN:7611614207452MaterialNickel-plated brassContact sleeveNickel-plated brassContact discStainless steel A2SealTPEO-ringNBROperation temperature-40°C / +100°CProtection classIP 68 (up to 10 bar) / IP 69NEMA Type ratingKXPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range max.33.0 mmWrench sizeSa mm	Article no:	1181.29.230
Contact sleeveNickel-plated brassContact discStainless steel A2SealTPEO-ringNBROperation temperature-40°C / +100°CProtection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadP9 29Clamping range max.23.0 mmWrench size38 mm	EAN:	7611614207452
Contact discStainless steel A2SealTPEO-ringNBROperation temperature-40°C / +100°CProtection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	Material	Nickel-plated brass
SealTPEO-ringNBROperation temperature-40°C / +100°CProtection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.33.0 mm	Contact sleeve	Nickel-plated brass
O-ringNBROperation temperature-40°C / +100°CProtection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	Contact disc	Stainless steel A2
Operation temperature-40°C / +100°CProtection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	Seal	TPE
Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	O-ring	NBR
NEMA Type rating4XPropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	Operation temperature	-40°C / +100°C
PropertiesFor a quick installation of partially dismantled cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	Protection class	IP 68 (up to 10 bar) / IP 69
Cables as well as thoroughly shielded cablesEntry threadPg 29Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	NEMA Type rating	4X
Clamping range min.19.0 mmClamping range max.23.0 mmWrench size38 mm	Properties	
Clamping range max.23.0 mmWrench size38 mm	Entry thread	Pg 29
Wrench size 38 mm	Clamping range min.	19.0 mm
	Clamping range max.	23.0 mm
	Wrench size	38 mm
Dimension H 33 mm	Dimension H	33 mm
Thread length L 12 mm	Thread length L	12 mm
Dispatch 25	Dispatch	25

