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





Type approval: Progress MS EMV Rapid

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

EAN: 7611614207131 Material Nickel-plated brass Contact sleeve Nickel-plated brass Contact disc Stainless steel A2 Seal TPE O-ring NBR Operation temperature -40°C / +100°C Protection class IP 68 (up to 10 bar) / IP 69 NEMA Type rating 4X Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. 8.0 mm Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm Dispatch 50	Article no:	1081.09.100
Contact disc Stainless steel A2 Seal TPE O-ring NBR Operation temperature Protection class NEMA Type rating Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. Clamping range max. Wrench size Dimension H Thread length L Nickel-plated brass Stainless steel A2 Stainless steel A2 TPE NBR AX Propertion PG 9 Stainless steel A2 TPE A2 TPE A2 For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range max. 10.0 mm Thread length L 6 mm	EAN:	7611614207131
Contact disc Seal TPE O-ring NBR Operation temperature Protection class IP 68 (up to 10 bar) / IP 69 NEMA Type rating Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. Clamping range max. Wrench size Dimension H Thread length L Stainless steel A2 TPE A2 TPE A3 TPE A4 A5 A5 A6 A6 TPE A6 A8 A8 A9 A9 A4 A7 A7 A8 A8 A9 A9 A8 A9 A9 A9 A9 A9	Material	Nickel-plated brass
Seal TPE O-ring NBR Operation temperature -40°C / +100°C Protection class IP 68 (up to 10 bar) / IP 69 NEMA Type rating 4X Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. 8.0 mm Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Contact sleeve	Nickel-plated brass
O-ring Operation temperature -40°C / +100°C Protection class IP 68 (up to 10 bar) / IP 69 NEMA Type rating 4X Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Contact disc	Stainless steel A2
Operation temperature -40°C / +100°C Protection class IP 68 (up to 10 bar) / IP 69 NEMA Type rating 4X Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. 8.0 mm Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Seal	TPE
Protection class IP 68 (up to 10 bar) / IP 69 NEMA Type rating 4X Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. 8.0 mm Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	O-ring	NBR
NEMA Type rating Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Operation temperature	-40°C / +100°C
Properties For a quick installation of partially dismantled cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Protection class	IP 68 (up to 10 bar) / IP 69
cables as well as thoroughly shielded cables Entry thread Pg 9 Clamping range min. 8.0 mm Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	NEMA Type rating	4X
Clamping range min. Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Properties	
Clamping range max. 10.0 mm Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Entry thread	Pg 9
Wrench size 18 mm Dimension H 25 mm Thread length L 6 mm	Clamping range min.	8.0 mm
Dimension H 25 mm Thread length L 6 mm	Clamping range max.	10.0 mm
Thread length L 6 mm	Wrench size	18 mm
	Dimension H	25 mm
Dispatch 50	Thread length L	6 mm
	Dispatch	50



