

Nickel Plated Brass Metric Cable Glands

Range: Cable Glands/Grommets

Part Number: K151-1012-00



DESCRIPTION

WADI one EMC-cable gland. When safer signals mean survival. M12x1.5 thread length 6.5 min/max cable diameter 3-8 Dome nut -Brass CuZn39Pb3, nickel-plated, Sealing Insert - TPE TPS

CABLE GLANDS/GROMMETS FEATURES

- · For cables with shielding
- Quick and easy EMC connection of the cable shield via the contacting spring with the gland body and the housing potential
- · Large-area sealing protects the cable
- Integraded anchorage with high retention
- · Wide sealing and clamping
- The inner sealing ring can be removed easily for larger cables, range with sealing Ring 3-5mm, range without 5-8mm
- · High UV, ozone and weather resistance

Subject to technical modification without notice. Typographical and other errors do not justify claim for damages.

MAKING THE RIGHT CONNECTIONS

hylec

SPECIFICATION

Body Material	Brass CuZn39Pb3, nickel-plated
Mounting Nut Material	Brass CuZn39Pb3, nickel-plated
Moulded Sealing Ring Material	Nitrile rubber NBR
Min Temperature Rating °C	-40
Max Temperature Rating °C	100
IP Rating	IP66 / IP68 - 10 bar (30 min.) / IP69
Thread Size	M12
Clamping Range Min (mm)	3
Clamping Range Max (mm)	8
External Connecting Thread Type	Metric
Thread Length (mm)	6.5
Sealing Insert	TPE TPS
Width Across Flat 1 (mm)	16
Width Across Flat 2 (mm)	16
Height (mm)	25.5
Connecting Thread Size	M12x1.5
Additional Material Detail	Dome nut - Brass CuZn39Pb3, nickel-plated, Sealing Insert - TPE TPS

INDUSTRY ACCREDITATIONS



