

SPLIT- SCREWED CABLE GLAND

MS-PG / MS-M

HEXAGON

Multifunctional, split screwed cable gland consists of brass, nickel-plated

Split screwed cable gland MS-PG / MS-M hexagon

contech3

USAGE

Split screwed cable gland with PG- or metrical thread. For uses in areas involving special requirements and functional reliability as well as a high strength fo shape.

Uses

- Machine and apparatus construction
- Medical and technical appliances
- Nuclear installation
- Planned construction
- Measuring, control process technology
- Industrial facilities

Advantage

Assembly and exchange possible in working state saving time and money. No clearing of components needed as well as no clamp work needed.

Reference

For every screwed cable gland different gasket ring with the protection of the flanks for faceplate of the different cable diameters are offered. A gasket ring with the biggest diameter is provided in the shipment. Special sizes upon request !

Technical Data

Thread form	PG Thread or metrical Thread
Protection Type	IP 65 (after DIN EN 60529), approved by technical Inspection Agency (TÜV)
Type of Connection	PG 11-PG 48 ; M16-M50 ; Special sizes upon request
Materials	connection: brass, nickel-plated sealing: NBR 70
Usage Temperature	-25°C through +80°C (for short periods of time up to 100°C)



contech3 GmbH

Business Manager:
Dipl.-Ing.(Fh) Jürgen Morawietz
Roland Schließleder
Rudolf Wolf

Registered Office:
Metten, Registergericht Deggendorf HRB 3257
Sparkasse Deggendorf, bank account 420047557
bank code 74150000 USt.-ID-Nr. DE263638143

Head Office

Bonhoefferstrasse 4, Postfach 1140, 94523 Metten
T +49 (0)991/995 90 30/ Fax +49 (0)991-995 90 31
cell phone +49 (0)1520/384 99 88
info@contech3.eu / www.contech3.eu