

Split Screwed Cable Gland KS-PG / Hexagon / Synthetic material

Versatile, split screwed cable gland made of synthetic material

Split screwed cable gland, KS-PG / Hexagon

Application

Split screwed cable gland with PG screw thread
For application in areas with high demand on special requirements and operation safety as well as high form stability

Areas of application

- mechanical engineering and apparatus engineering
- medical-technical equipment
- nuclear facilities
- plant engineering
- measurement, control and regulation technology
- industrial installations

Advantages

- No subsequent checking of load sources
- Instant insertion and connection of the cables in distributions possible
- Major cost and time savings possible by installation and replacement during operation
- No disconnection of the components and no pinching necessary

The screw cable gland is protected by a utility model at the German Patent Office!

Technical data

Screw thread type	PG screw thread	
Protection rating	IP 64 (DIN EN 60529)	
Screw connection type	PG11 - PG16 PG21 - PG29 upon request	
Material	screw connection:	Polyamide PA6 GF30
	Sealing:	SARLINK 3170
	Claw:	POM
Operating temperature	-30°C to +100°C	
Color	RAL 7035 light gray, others colors available upon request	

contech3



contech3 GmbH

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

Registered office:
Metten, Registry Court of Deggendorf HRB 3257
Sparkasse Deggendorf, Account No. 420047557
Bank Code 74150000 / VAT No. DE263638143
BIC-Code: BYLA DE M1 DEG

Head office Metten

Bonhoefferstrasse 4, P.O. Box 1140, 94523 Metten
T +49 (0)991/995 90 30 / F +49 (0)991-995 90 31
Cell phone +49 (0)1520/384 99 88
info@contech3.eu / www.contech3.eu
IBAN: DE9774150000420047557