HSSV combination corrugated tubes cable gland



Conduit gland HSSV, combined

Combined with brass cable gland.

Combined quick-insert cable glands without sealing insert for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

- Flammability acc. to UL 94: VO
- halogen-free
- cadmium-free

Properties

- resistant to a multitude of
- fuels
- mineral oils
- greasesweak bases
- weak bases
 weak acids
- weak a

Note

Protection classification on cable with UNI-DICHT sealing insert:

• with colour-coded sealing insert: IP 68 -10 bar in indicated clamping area with multiple sealing inserts to IP 65 and/or

IP 68, when bore diameter in seal insert and cable diameter are identical

Threaded connection: metric to EN 60423

Each unit includes 1 safety opener Gland also available with PG thread on request. Suitable UNI-DICHT sealing inserts are detailed in Section "Cable glands".

metric thread								
Part no.	Part no.	Size	Suitable for	Thread	Unit	Net EUR/100 items at a purchase of		
grey	black		tube ND	length mm		up to 100	101 - 500	501 - 1000
920289	920294	M16 x 1,5	10,0	6,0	50	0. r.	0. r.	0. ľ.
920290	920295	M20 x 1,5	16,0 / 17,0	6,0	50	0. r.	0. r.	o. r.
920291	920296	M25 x 1,5	16,0 / 17,0	6,5	50	0. r.	0. r.	0. r.
920292	920297	M32 x 1,5	21,0 / 23,0	7,0	25	0. r.	o. r.	o. r.
920293	920298	M40 x 1,5	29,0	8,0	25	0. r.	0. r.	o. r.

Dimensions and specifications may be changed without prior notice.

Technical data Protection class by tube: IP 65

Temperature range: -40°C up to +110°C



o. r. = on request