

HSSV combination



TECHNICAL DATA

Corrugated tubes cable gland

Temperature range	-40°C to +110°C
Protection class	IP 65

■ STRUCTURE

- Flammability acc. to UL 94 (V0)

■ PROPERTIES

- halogen-free
- cadmium-free
- resistant to: fuels, mineral oils, greases, weak bases, weak acids

■ APPLICATION

- Machine and plant construction
 - Robotics
 - Automation technology
 - Vehicle construction and shipbuilding
 - Railway technology
 - Installation technology
 - Control cabinet construction
 - Combined with brass cable gland.
- Combined quick-insert cable glands with single sealing insert for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

■ NOTES

- 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.

metric thread

Size	Suitable for nominal size	Thread length mm	Clamping area from / up to mm	Packaging unit (in pc.)	grey	black
					Part no.	Part no.
M16 x 1.50	10.00	9.0	6.50 - 9.50	50	920289	920294
M20 x 1.50	16.00 / 17.00	9.0	9.00 - 13.00	50	920290	920295
M25 x 1.50	16.00 / 17.00	9.5	11.50 - 15.50	50	920291	920296
M32 x 1.50	21.00 / 23.00	11.0	17.00 - 20.50	25	920292	920297
M40 x 1.50	29.00	11.2	24.00 - 28.00	25	920293	920298