HELUTOP® HT-MS Plus cable gland

for increased strain relief



HELUTOP® HT-MS Plus

The nickel-coated brass cable gland for very high density and strain relief.

Application

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

Material

Brass, nickel plated Seal: NBR O-ring: NBR

Properties

- Optimum strain relief through clamping plates (strain relief B to EN 50262 over the entire clamping region)
- Easy to assemble
- Large clamping areas

Note

For rotating the cap nut use tool. Note tightening

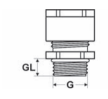
Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 40 bar / IP 69K

Temperature range: -40° C up to $+120^{\circ}$ C

Test standard: EN50262





Dimensions

Thread size G GL Thread length SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit		
905720	M16 x 1,5	grey	4,0 - 11,0	8,0	21	100	-	
905721	M20 x 1,5	grey	5,0 - 13,0	10,0	24	100	-	
905722	M25 x 1,5	grey	6,5 - 15,5	10,0	28	50	-	
905723	M25 x 1.5	arev	10.0 - 20.0	10.0	30	50	-	

Dimensions and specifications may be changed without prior notice.