LT-CNP-E conduit gland, stainless steel



for Anaconda Sealtite® CNP



Conduit gland LT-CNP-E straight LIQUIDTIGHT gland made of stainless steel for plastic-coated metallic protection tubes CNP.

Application

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

Material

stainless steel

Note

The ferrule and insert are from PA6.

Technical data

Protection class: IP 67

Temperature range: -45° C up to $+105^{\circ}$ C

metric thread

Part no.	Туре	Size Metric	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 up to 100	items at a pure 101 - 500	hase of 501 - 1000
905913	-	M16 x 1,5	3/8	19,4	13,0	30,0	50	o. r.	o. r.	o. r.
905914	-	M20 x 1,5	1/2	23,4	13,0	36,0	50	o. r.	o. r.	o. r.
905058	-	M25 x 1,5	3/4	29,5	15,0	41,0	25	o. r.	o. r.	o. r.
905059	-	M32 x 1,5	1	36,3	15,0	50,0	10	o. r.	o. r.	o. r.
905060	-	M40 x 1,5	1 1/4	46,0	16,0	60,0	5	o. r.	o. r.	o. r.
905061	-	M50 x 1,5	1 1/2	52,4	19,0	66,0	5	o. r.	o. r.	o. r.
905062	-	M63 x 1,5	1 1/2	52,4	19,0	81,0	4	o. r.	o. r.	o. r.
905063	-	M63 x 1,5	2	66,6	19,0	81,0	4	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request