

KABEL BESKYTTELSE

5-2A

SLANGEFORSKRUNING TYPE BSM

Messing forskruning med metal-tylle

CONDUIT GLAND TYPE BSM

With threaded metal insert



BSM messing forskruninger, med metal gevindtylle for jording iht. EN 50086, er udviklet til hurtig og sikker montage af vore stål- og panserplast slanger. Fremstilles med enten PG (DIN 40430) eller metrisk (EN 60423) gevind. Temperaturområde: $\pm 40^{\circ}\text{C}$ / $+120^{\circ}\text{C}$. Tæthedegrad: IP56.

Our new BSM nickel plated brass glands with threaded metal insert, for grounding in accordance with EN 50086, are developed to ensure quick and safe mounting of conduits. Fits our PVC coated galvanised steel conduit. Supplied with either PG (DIN 40430) or metric (EN 60423) threads. Temperature range: $\pm 40^{\circ}\text{C}$ / $+120^{\circ}\text{C}$. Protection class: IP56

Metrisk gevind

S&K nr.	Gevind X 1,5	Gevind længde	Slange Dimension	EAN nr.	Pakning Stk.
100101912	M12	5 mm.	9 x 13 mm.		50
100101916	M16	5 mm.	11 x 15 mm.		50
100101919	M20	6 mm.	14 x 18 mm.		50
100101920	M20	6 mm.	16 x 20 mm. 17 x 21 mm.		50
100101925	M25	7 mm.	18 x 23 mm.		50
100101932	M32	8 mm.	23 x 28 mm.		50
100101940	M40	8 mm.	31 x 37 mm.		20
100101950	M50	9 mm.	40 x 47 mm.		15
100101963	M63	14 mm.	50 x 59 mm.		5

PG

gevind

S&K nr.	Gevind X 1,5	Gevind længde	Slange dimension	EAN nr.	Pakning Stk.
100101907	PG 7	6 mm.	9 x 13 mm.		50
100101909	PG 9	6 mm.	11 x 15 mm.		50
100101911	PG 11	6,5 mm.	14 x 18 mm.		50
100101917	PG 16	6,5 mm.	18 x 23 mm.		50
100101921	PG 21	8 mm.	23 x 28 mm.		50
100101929	PG 29	9,5 mm.	31 x 37 mm.		20
100101936	PG 36	10 mm.	40 x 47 mm.		15
100101948	PG 48	15 mm.	50 x 59 mm.		5

All dimensions without tolerances are for reference only

**SØRENSEN & KOFOED A/S**

Smedeholm 7-9, 2730 Herlev. Tlf: 44921088 www.skdk.dk