





Steel fitting for protective conduits, MWO...S type

FEATURES & BENEFITS

-  stainless-steel connectors for WO...S conduits, standard industrial conditions
-  to route cables protected by WOS, WOT piping into enclosures
-  together with WOT conduits, ensures IP66 degree of protection
-  high mechanical and impact strength, resistance to difficult ambient conditions

LOGISTIC DATA

Quantity in package [pcs] 1

Recommended for WO...S conduits. The tube is screwed into the gland.

MECHANICAL DATA

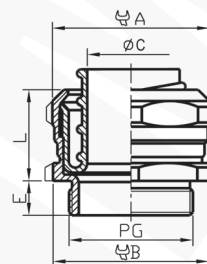
Material stainless steel+ polyethylene insert
Halogen-free yes
Operating temperature [°C] -30 ÷ +80

CERTIFICATES & STANDARDS

IP degree of protection IP66

NOTE!

MDN...ST nuts and gland seals have to be ordered separately.



CE

Type	Index Ergom	For spanner A	For spanner B	L	C	E	PG thread
MWO 7S	E03DK-08020100103	19	17	10,0	7,5	6	PG7
MWO 9S	E03DK-08020100203	22	20	12,5	9,2	6	PG9
MWO 11S	E03DK-08020100303	27	24	13,0	11,9	7	PG11
MWO 13S	E03DK-08020100403	29	26	13,0	13,6	7	PG13,5
MWO 16S	E03DK-08020100503	30	28	14,0	15,3	7	PG16
MWO 21S	E03DK-08020100603	36	34	16,5	20,2	8	PG21
MWO 29S	E03DK-08020100703	47	45	19,5	26,7	8	PG29
MWO 36S	E03DK-08020100803	60	56	26,5	34,6	10	PG36
MWO 48S NFC	E03DK-08020100903	74	70	33,0	45,3	10	PG48 NFC

