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

FEATURES & BENEFITS

V

stainless-steel connectors for WO...S conduits, standard industrial conditions

V

to route cables protected by WOS, WOT piping into enclosures

V

together with WOT conduits, ensures IP66 degree of protection

V

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

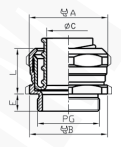


IP degree of protection	IP66	

NOTE!

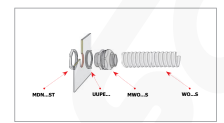
MDN...ST nuts and gland seals have to be ordered separately.

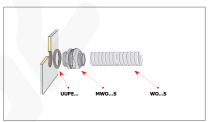
	2	
1		
	100	





Туре	Index Ergom	For spanner A	For spanner B	L	С	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	30	16,5	15,3	8	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





Date of 4/2 publication:

4/1/2024

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights.

ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.