

Brass fitting, MWO, MWO...M type

FEATURES & BENEFITS

- nickel-plated brass connectors for WO, WO...S and WOT conduits, standard industrial conditions
- to route cables protected by WO, WOT piping into enclosures
- together with WOT conduits, ensures IP66 degree of protection
- high mechanical and impact strength



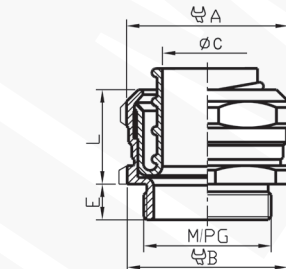
Recommended for WO, WOT conduits.

MECHANICAL DATA

Material	nickel-plated brass + polyethylene insert
Halogen-free	yes
Operating temperature [°C]	-30 ÷ +80

CERTIFICATES & STANDARDS

IP degree of protection	IP66
--------------------------------	------



NOTE!

MDN, MDN...M nuts and UUPE, UUPE...M gland seals have to be ordered separately.

Type	Index Ergom	For spanner A	For spanner B	L	C	E	M thread	PG thread	Tube type	Quantity in package [pcs]
MWO 7 (50 PCS)	E03DK-08010100101	19	17	10,00	7,5	6,0		PG7	WO 7, WO 7 S, WOT 7	50
MWO 7 (10 PCS)	E03DK-08010100103	19	17	10,00	7,5	6,0		PG7	WO 7, WO 7 S, WOT 7	10
MWO 9 (50 PCS)	E03DK-08010100201	22	20	12,50	9,2	6,0		PG9	WO 9, WO 9 S, WOT 9	50
MWO 9 (10 PCS)	E03DK-08010100203	22	20	12,50	9,2	6,0		PG9	WO 9, WO 9 S, WOT 9	10
MWO 11 (50 PCS)	E03DK-08010100301	26	24	15,70	11,9	7,0		PG11	WO 11, WO 11 S, WOT 11	50
MWO 11 (10 PCS)	E03DK-08010100303	26	24	15,70	11,9	7,0		PG11	WO 11, WO 11 S, WOT 11	10
MWO 13 (50 PCS)	E03DK-08010100401	28	26	13,00	13,6	7,0		PG13,5	WO 13, WO 13 S, WOT 13	50
MWO 13 (10 PCS)	E03DK-08010100403	28	26	13,00	13,6	7,0		PG13,5	WO 13, WO 13 S, WOT 13	10
MWO 16 (50 PCS)	E03DK-08010100501	30	28	14,00	15,3	8,0		PG16	WO 16, WO 16 S, WOT 16	50
MWO 16 (10 PCS)	E03DK-08010100503	30	28	14,00	15,3	8,0		PG16	WO 16, WO 16 S, WOT 16	10
MWO 21 (10 PCS)	E03DK-08010100603	36	34	20,00	20,2	8,0		PG21	WO 21, WO 21 S, WOT 21	10
MWO 29 (10 PCS)	E03DK-08010100703	47	45	13,50	26,7	10,0		PG29	WO 29, WO 29 S, WOT 29	10
MWO 36	E03DK-08010100803	60	56	26,50	34,6	11,0		PG36	WO 36, WO 36 S, WOT 36	1
MWO 48 (10 PCS)	E03DK-08010100901	74	70	33,00	45,3	15,0		PG48	WO 48, WO 48 S, WOT 48	10
MWO 48	E03DK-08010100903	74	70	33,00	45,3	15,0		PG48	WO 48, WO 48 S, WOT 48	1
MWO 12M/7 (50 PCS)	E03DK-08010200101	19	17	10,20	7,5	6,0	M12x1,5		WO 7, WO 7 S, WOT 7	50
MWO 12M/7 (10 PCS)	E03DK-08010200103	19	17	10,20	7,5	6,0	M12x1,5		WO 7, WO 7 S, WOT 7	10
MWO 16M/9 (50 PCS)	E03DK-08010200201	22	20	12,50	9,2	6,0	M16x1,5		WO 9, WO 9 S, WOT 9	50
MWO 16M/9 (10 PCS)	E03DK-08010200203	22	20	12,50	9,2	6,0	M16x1,5		WO 9, WO 9 S, WOT 9	10
MWO 20M/11 (50 PCS)	E03DK-08010200301	26	24	13,00	11,9	7,0	M20x1,5		WO 11, WO 11 S, WOT 11	50
MWO 20M/11 (10 PCS)	E03DK-08010200303	26	24	13,00	11,9	7,0	M20x1,5		WO 11, WO 11 S, WOT 11	10
MWO 20M/13 (50 PCS)	E03DK-08010200401	28	26	15,70	13,6	7,0	M20x1,5		WO 13, WO 13 S, WOT 13	50
MWO 20M/13 (10 PCS)	E03DK-08010200403	28	26	15,70	13,6	7,0	M20x1,5		WO 13, WO 13 S, WOT 13	10
MWO 25M/16 (25 PCS)	E03DK-08010200501	30	28	14,00	15,3	8,0	M25x1,5		WO 16, WO 16 S, WOT 16	25
MWO 25M/16 (10 PCS)	E03DK-08010200503	30	28	14,00	15,3	8,0	M25x1,5		WO 16, WO 16 S, WOT 16	10

Type	Index Ergom	For spanner A	For spanner B	L	C	E	M thread	PG thread	Tube type	Quantity in package [pcs]
MWO 25M/21 (25 PCS)	E03DK-08010200601	36	34	20,48	20,2	8,0	M25x1,5		WO 21, WO 21 S, WOT 21	25
MWO 25M/21 (10 PCS)	E03DK-08010200603	36	34	20,48	20,2	8,0	M25x1,5		WO 21, WO 21 S, WOT 21	10
MWO 32M/21 (25 PCS)	E03DK-08010200701	36	36	16,50	20,2	8,0	M32x1,5		WO 21, WO 21 S, WOT 21	25
MWO 32M/21 (10 PCS)	E03DK-08010200703	36	36	16,50	20,2	8,0	M32x1,5		WO 21, WO 21 S, WOT 21	10
MWO 32M/29 (25 PCS)	E03DK-08010200801	47	45	22,90	26,7	8,0	M32x1,5		WO 29, WO 29 S, WOT 29	25
MWO 32M/29 (10 PCS)	E03DK-08010200803	47	45	22,90	26,7	8,0	M32x1,5		WO 29, WO 29 S, WOT 29	10
MWO 40M/29 (10 PCS)	E03DK-08010200901	47	45	19,50	26,7	10,0	M40x1,5		WO 29, WO 29 S, WOT 29	10
MWO 40M/29	E03DK-08010200903	47	45	19,50	26,7	10,0	M40x1,5		WO 29, WO 29 S, WOT 29	1
MWO 40M/36 (10 PCS)	E03DK-08010201001	60	56	26,00	34,6	8,5	M40x1,5		WO 36, WO 36 S, WOT 36	10
MWO 40M/36	E03DK-08010201003	60	56	26,00	34,6	8,5	M40x1,5		WO 36, WO 36 S, WOT 36	1
MWO 50M/36 (10 PCS)	E03DK-08010201101	60	58	26,00	34,6	11,0	M50x1,5		WO 36, WO 36 S, WOT 36	10
MWO 50M/36	E03DK-08010201103	60	58	26,00	34,6	11,0	M50x1,5		WO 36, WO 36 S, WOT 36	1
MWO 63M/48 (10 PCS)	E03DK-08010201201	74	70	32,50	45,3	15,0	M63x1,5		WO 48, WO 48 S, WOT 48	10
MWO 63M/48	E03DK-08010201203	74	70	32,50	45,3	15,0	M63x1,5		WO 48, WO 48 S, WOT 48	1

