

## FEATURES & BENEFITS



ensures galvanic connection of WO, WO.S and WOT conduits with MWO glands

Used when an electrical connect between the gland and conduit is required. The original insert must be removed from the gland and replaced with the grounding insert. The insert is delivered separately to be replaced by the customer.



## MECHANICAL DATA

Material	brass+poliethylene
Halogen-free	yes
Operating temperature [°C]	-30 ÷ +80

## NOTE!

WE inserts for MWO connectors with metric threads are selected WO, WOT conduits.

Type	Index Ergom	Gland type	Quantity in package [pcs]
<b>WE 7 (10 PCS)</b>	E03DK-08040100103	MWO 7, MWO 12M/7, MWO 7 S	10
<b>WE 9 (10 PCS)</b>	E03DK-08040100203	MWO 9, MWO 16M/9, MWO 9 S	10
<b>WE 11 (10 PCS)</b>	E03DK-08040100303	MWO 11, MWO 20M/11, MWO 11 S	10
<b>WE 13 (10 PCS)</b>	E03DK-08040100403	MWO 13, MWO 20M/13, MWO 13 S	10
<b>WE 16 (10 PCS)</b>	E03DK-08040100503	MWO 16, MWO 25M/16, MWO 16 S	10
<b>WE 21 (10 PCS)</b>	E03DK-08040100603	MWO 21, MWO 25M/21, MWO 32M/21, MWO 21 S	10
<b>WE 29 (10 PCS)</b>	E03DK-08040100703	MWO 29, MWO 32M/29, MWO 40M/29, MWO 29 S	10
<b>WE 36</b>	E03DK-08040100803	MWO 36, MWO 40M/36, MWO 50M/36, MWO 36 S	1
<b>WE 48</b>	E03DK-08040100903	MWO 48, MWO 63M/48, MWO 48 S NFC	1