
 TECHNICAL DATA SHEET

PMA Accessories - MPNK-M - Metal fitting

IP68, metric thread

PMA



Special metal fitting for high temperature and chemical applications

CE

Applications:

- For high temperature applications
- For chemical applications
- For applications with high mechanical stress

Features & Benefits:

- Very high impact resistance
- High thread and system connection strengths
- Vibration-proof connection to PMA conduits
- Easy installation
- High conduit pull-out strength
- Very good weather resistance
- Fits both conduit profiles - fine (T) and coarse (G)

Ingress protection:

- IP68 stat. / IP67 dyn.

Materials:

- Nickel-plated brass
- Seals are made from silicon

Compatible with:

- All PMA conduits
- High temperature applications:
 - PMAFLEX Pro, Type PHT and PSX
 - PMAFLEX, Type PVD
- Chemical applications:
 - PMAFLEX, Type PVD

Temperature range:

- Temperature range stat. application (-60...+260°C)
- Temperature range dyn. application (-45...+260°C)
- System temperature dictated by conduit Type - (please see specific conduit data sheet)

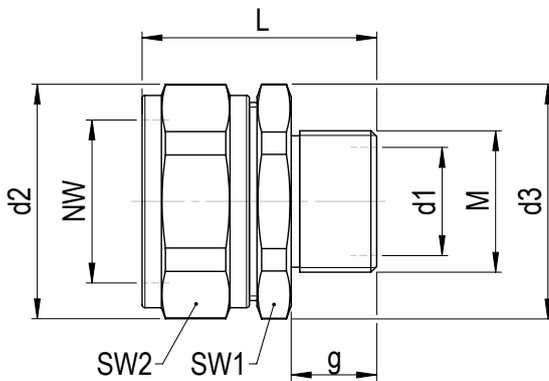
Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Product selection:

Part no.	Thread size	Conduit size	Dimensions in mm (nom.)							Weight	Packing unit
			g	L	d1	d2	d3	SW1	SW2		
MPNK-M160	M16 x 1.5	10	12.0	33.4	12.0	24.1	24.1	22.0	22.0	4.0	1
MPNK-M162	M16 x 1.5	12	12.0	35.4	11.5	28.0	26.6	24.0	25.4	5.7	1
MPNK-M207	M20 x 1.5	17	14.0	38.3	15.8	33.0	31.0	28.0	30.0	7.0	1
MPNK-M253	M25 x 1.5	23	15.0	45.0	19.0	41.4	41.7	38.0	38.0	14.4	1
MPNK-M329	M32 x 1.5	29	18.0	52.4	26.4	48.1	46.6	42.0	44.5	17.2	1

Our customer service dept. or local distribution partner will be pleased to help you concerning product availability and lead time



Thermal properties:	Value:	Test parameters:	Test method:
Temperature range stat. application	- 60 ... + 260 °C		
Temperature range dyn. application	- 45 ... + 260 °C		

System temperature dictated by conduit TDS - (please see specific conduit data sheet)

Content of delivery:

- Metal connector
- Conduit sealing ring
- Thread gasket (SVN4) and O-ring (two alternatives)

Assembly instructions:

- Please use either O-Ring or thread gasket
In case of using the thread gasket the pre-assembled O-Ring needs to be removed

Please consider the appropriate assembly instructions on www.pma.ch

ABB Switzerland Ltd,
PMA Cable Protection
Aathalstrasse 90
8610 Uster, Switzerland
Phone: +41 58 585 00 11
pma-info@ch.abb.com
www.pma.ch

Let's write the future.
Together. **abb.com**

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Installation Products Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright© 2019 ABB Installation Products Inc. All rights reserved

