

TECHNICAL DATA SHEET

PMA EMC System - GMM-P - Lock nut

Hexagonal, PG thread

PMA



Hexagonal lock nut for EMC applications

Applications:

• For earthing in EMC applications

Features & Benefits:

- With cutting edges to penetrate varnish, powder coatings and anodised surfaces ensuring optimum electrical contact in EMC applications
- Maximum possible torque
- Safe system connection

Materials:

Nickel-plated brass

Compatible with:

• EMCFIX fittings

Conforms to:

• PG threads according to DIN 40430

Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Part no.	Thread size PG	Dimensions in mm (nom.)			Weight	Packing unit
		h	e	SW	kg/100 pcs	pcs/PU
	FG		e	500	kg/ 100 pcs	pcs/F0
GMM-07/EMV	7	4.7	17.5	15.0	0.3	100
GMM-09/EMV	9	4.7	21.0	18.0	0.4	100
GMM-11/EMV	11	4.7	24.5	21.0	0.5	100
GMM-13/EMV	13.5	4.7	26.5	23.0	0.6	100
GMM-16/EMV	16	4.7	30.0	26.0	0.7	100
GMM-21/EMV	21	5.2	37.0	32.0	1.2	100
GMM-29/EMV	29	5.7	47.5	41.0	1.9	100
GMM-36/EMV	36	6.5	59.0	51.0	2.9	50

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

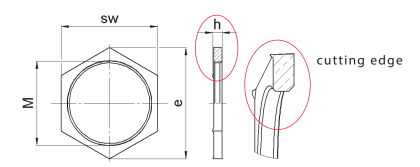


ABB Switzerland Ltd, PMA Cable Protection Aathalstrasse 90 8610 Uster, Switzerland Phone: +41 58 585 00 11 pma-info@ch.abb.com www.pma.ch

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

