

TECHNICAL DATA SHEET

PMA EMC System - GMM-M - Lock nut

Hexagonal, metric thread





Hexagonal lock nut for EMC applications

C€ CE

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:

· Lead free nickel-plated brass

Compatible with:

EMCFIX fittings

Conforms to:

Metric thread according to EN 60423

Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Product selection:						
Part no.	Thread size metric	Dimensions in mm (nom.)			Weight	Packing unit
		h	е	SW	kg/100 pcs	pcs/PU
GMM-M12/EMV	M12x1.5	3.5	16.6	15.0	0.2	100
GMM-M16/EMV	M16x1.5	3.5	21.0	19.0	0.3	100
GMM-M20/EMV	M20x1.5	3.7	26.7	24.0	0.5	100
GMM-M25/EMV	M25x1.5	4.2	33.5	30.0	1.0	100
GMM-M32/EMV	M32x1.5	4.7	39.0	36.0	1.1	100
GMM-M40/EMV	M40x1.5	5.7	50.0	46.0	2.3	50
GMM-M50/EMV	M50x1.5	5.7	66.0	60.0	4.7	50
GMM-M63/EMV	M63x1.5	6.7	78.0	70.0	5.5	50

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



