

## TECHNICAL DATA SHEET

## PMA Divisible System - BLN-M - Lock Nut metric thread

# PMA



One-pice, divisible lock nut ideal for retrofit and repairs

## Applications:

• In industry, plant construction, machine building as well as in house and electrical installations

## Features & Benefits:

- Easy installation
- Opening with a screwdriver
- Standard wrench width
- Installation on both sides possible
- High impact resistance
- Very good chemical properties

#### Materials:

• High-grade, specially formulated polyamide 6

#### Compatible with:

• PMA standard and divisible system

#### Weathering resistance:

• Very good UV resistance and weathering characteristics

## Colour:

• Black

## **Chemical properties:**

Please refer to www.pma.ch
(Technical Information / Chemical Resistance)

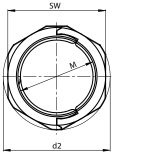
#### **Environmental properties:**

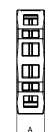
- Free from halogens and cadmium
- RoHS and REACH compliant

#### Product selection:

| Part no. | Thread size | Dimensions in mm (nom.) |      |      | Weight     | Packing unit |
|----------|-------------|-------------------------|------|------|------------|--------------|
| black    | metric      | d2                      | SW   | A    | kg/100 pcs | pcs/PU       |
| BLN-M16  | M16x1.5     | 24.0                    | 22.0 | 8.0  | 0.2        | 50           |
| BLN-M20  | M20x1.5     | 29.0                    | 26.0 | 8.0  | 0.3        | 50           |
| BLN-M25  | M25x1.5     | 35.0                    | 32.0 | 9.0  | 0.4        | 10           |
| BLN-M32  | M32x1.5     | 45.0                    | 41.0 | 12.0 | 0.7        | 10           |
| BLN-M40  | M40x1.5     | 55.0                    | 50.0 | 15.0 | 1.2        | 10           |
| BLN-M50  | M50x1.5     | 66.0                    | 60.0 | 15.0 | 1.6        | 10           |

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





| Mechanical Properties:  | Value:        | Test parameters: | Test method: |
|-------------------------|---------------|------------------|--------------|
| Stress-E-module         | 1'200 3'700 N | /mm2             | ISO 527      |
| Tensile strength        | 45 65 N/mm2   |                  | ISO 527      |
| Notched bar impact test | 4 20 kJ/m2    |                  | ISO 180/1C   |

| Thermal properties:                | Value: Test parameters: |         | Test method:     |  |
|------------------------------------|-------------------------|---------|------------------|--|
| Continuous application temperature | – 40 +105 °C            |         | PMA DO 9.21-4510 |  |
| Upper application temperature      | +120°C                  |         | PMA DO 9.21-4360 |  |
| Short-term                         | +160°C                  | (168 h) | PMA DO 9.21-4360 |  |

| Fire safety properties: | Value: | Test parameters: | Test method: |
|-------------------------|--------|------------------|--------------|
| Flame class             | НВ     |                  | UL 94        |

## Content of delivery:

• Fitting

#### Assembly instructions:

• Push-in with a slight twist and pull back slightly to ensure the locking mechanism is fully engaged or lay in the conduit snap into place and lock the Fitting.

#### 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

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

