

TECHNICAL DATA SHEET

PMA FIXPLus - BUNV-UL - Fitting

Straight, NPT thread





UL-listed polyamide fitting for flexible non-metallic conduit







Applications:

- For cable protection systems in a wide range of applications
- Excellent fire characteristics allow application in public buildings like hospitals, hotels, airports, train and subway stations, shopping centres etc.
- For use according to National Electric Code (NEC) NFPA 70, Article 356

Features & Benefits:

- Extremely High impact resistance
- Vibration-resistant connection to PMA conduits
- Easy installation
- High conduit pull-out strength
- Very good chemical properties
- Fits conduit profile coarse (G)

Ingress protection:

IP66, IP68 & IP69 (EN/IEC 60529)
IP69, 100 bar with Water impact protection (WPS-ring)

Materials:

· High-grade, specially formulated polyamide 6

Compatible with:

• PMA FLEXPLus conduits

Conforms to:

- UL 514B / CSA C22.2 No. 18.3 (UL File E174370)
- UL 94 (VO)

Colour:

- Black
- Grey

Chemical properties:

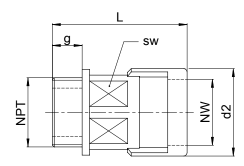
Please refer to www.pma.ch
 (Technical Information / Chemical Resistance)

Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Part no.		Thread size	Conduit size	Dimensions in mm (nom.)			Weight	Packing unit	
black	grey	NPT	NW	g	L	d2	SW	kg/100 pcs	pcs/PU
BUNV-N027-UL	SUNV-N027-UL	1/2"	17	13.0	49.5	29.5	26.0	1.3	50
BUNV-N043-UL	SUNV-N043-UL	3/4 "	23	14.0	54.0	37.0	32.0	1.9	30
BUNV-N069-UL	SUNV-N069-UL	1"	29	15.0	56.0	44.0	40.0	2.7	20
BUNV-N076-UL	SUNV-N076-UL	1 1/4 "	36	18.0	71.0	55.0	50.0	5.0	20
BUNV-N088-UL	SUNV-N088-UL	1 1/2"	48	18.0	71.5	69.0	65.0	7.3	10
BUNV-N098-UL	SUNV-N098-UL	2 "	48	18.0	71.5	69.0	65.0	7.5	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:
Tensile modulus	odulus 1'200 3'700 N/mm²	
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	−50 +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	V0 (V2)		UL 94
Glowing wire test	960 °C		EN 60695-2-10
Oxygen index (LOI)	> 30 %		ASTM D 2863

Content of delivery:

- Fitting with conduit locking clip (AUN2)
- Conduit gasket (NVN3)
- Thread gasket (SVN4)

Assembly instructions:

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

