

TECHNICAL DATA SHEET

PMACLIP - BFH-0 - System support

One-piece, with safety lid

PMA



Applications:

· In machine building and installation applications

Features & Benefits:

- One-piece construction
- · Very high impact resistance
- · Optimal axial strain relief due to integrated rib
- Suitable for overhead installations due to safety lid
- High retention forces
- Quick mounting due to single hole fixing
- Very good chemical properties
- Fits both conduit profiles fine (T) and coarse (G)
- Fits to PMACLIP BFHS Rail for system support

Materials:

• High-grade, specially formulated polyamide 6

Compatible with:

- PMAFLEX Pro Conduits
- PMAFLEX Multilayer Conduits
- PMAFLEX Conduits
- PMA Smart Line Conduits

CE CA

Weathering resistance:

• Very good UV resistance and weathering characteristics, particularly in black

Colour:

- Black
- Grey

Chemical properties:

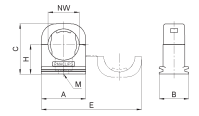
Please refer to www.pma.ch
(Technical Information / Chemical Resistance)

Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Product selection:										
Part no.		Conduit size	Dimensions in mm (nom.)					Weight	Packing unit	
black	grey	NW	Н	М	E	А	В	С	kg/100 pcs	pcs/PU
BFH-07-0	SFH-07-0	7	13.5	M4	40.5	17.0	20.0	21.5	0.3	100
BFH-10-0	SFH-10-0	10	15.5	M5	47.5	20.5	20.0	24.5	0.3	100
BFH-12-0	SFH-12-0	12	16.5	M5	54.5	24.0	20.0	27.0	0.4	100
BFH-17-0	SFH-17-0	17	20.0	М6	68.0	30.0	20.0	34.0	0.6	100
BFH-23-0	SFH-23-0	23	24.0	М6	85.0	38.5	20.0	42.0	0.9	100
BFH-29-0	SFH-29-0	29	27.0	М6	99.0	45.5	20.0	48.0	1.1	100
BFH-36-0	SFH-36-0	36	31.0	М6	119.0	55.5	20.0	56.0	1.5	50
BFH-48-0	SFH-48-0	48	37.0	М6	143.0	67.5	20.0	68.0	1.9	20

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	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	−50 +105°C		PMA DO 9.21-4510
Upper application temperature	+120°C	(20'000 h)	PMA DO 9.21-4360
Short-term Short-term	+160°C	(168 h)	PMA DO 9.21-4360

Content of delivery:

· System support

Assembly instructions:

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

