

TECHNICAL DATA SHEET PMA Automation - BGN - Half-shell inserts

PMA



Applications:

In automation applications

Features & Benefits:

- Easy installation
- To be used in combination with tube clamp BSH
- Slide half-shells allow axial movement of the conduit to reduce stress
- Strain relief half-shells fix the conduit against axial movement but allow rotation to prevent torsion
- Half-shell reduction BGN-R56G/70 allows the use of conduit with NW56 and can be used with following products:
- ball joint sleeve TK with strain relief insert BTR
- ball joint termination BKE

Materials:

• High-grade, specially formulated polyamide 6

Compatible with:

- PMA Automation BSH Tube clamp
- PMAFLEX Pro Conduits
- PMAFLEX Multilayer Conduits
- PMAFLEX Conduits

Weathering resistance:

• Very good UV resistance and weathering characteristics

Colour:

• Black

Chemical properties:

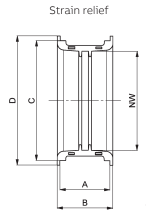
• Please refer to www.pma.ch (Technical Information / Chemical Resistance)

Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Part no.			Conduit profile	Conduit size	Dimensions in mm (nom.)			Weight	Packing unit	
strain relief	slide	reduction		NW	A	В	С	D	kg/100 pcs	pcs/PU
BGN-S23T			т	23	26	34.0	34.5	39.5	1.3	30
BGN-S23G			G	23	26	34.0	34.5	39.5	1.3	30
BGN-S29T			т	29	26	34.0	41.0	47.0	1.5	30
BGN-S29G			G	29	26	34.0	41.0	47.0	1.5	30
	BGN-R29		T + G	29	26	34.0	41.0	47.0	1.5	30
BGN-R36GT/48	BGN-R36/48		T + G	36	26.5	34.0	60.0	66.5	3.5	20
BGN-S36T			т	36	26	36.5	49.0	55.0	1.9	20
BGN-S36G			G	36	26	34.0	49.0	55.0	1.9	20
	BGN-R36		T + G	36	26	36.0	49.0	55.0	2.0	20
BGN-S48T			т	48	26	34.0	60.5	66.5	2.3	20
BGN-S48G			G	48	26	34.0	60.5	66.5	2.3	20
	BGN-R48		T + G	48	26	34.0	60.5	66.5	2.3	20
BGN-S56G	BGN-R56		G	56	30	38.0	75.0	81.0	3.8	10
BGN-R56G/70			G	56	40	45.0	94.5	103.5	10.2	10
	BGN-R56S/70		G	56	40	45.0	94.5	103.5	10.2	10
		BGN-R56G/70G	G	56	27	35.0	76.0	80.0	10.2	10
BGN-R70G	BGN-R70		G	70	40	45.0	94.5	103.5	7.5	10

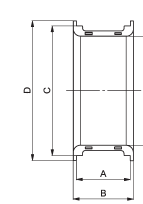
Our customer service dept. or local distribution partner will be pleased to help you concerning product availability and lead time

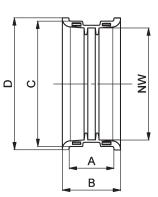




MN







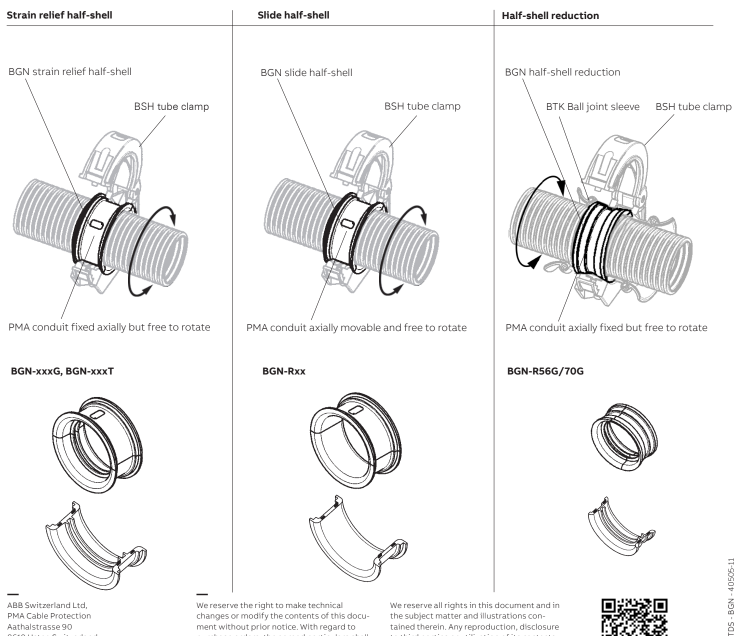
Mechanical Properties:	Value:	Test parameters:	Test method:
Tensile modulus	1'200 3'700 N/mm²		ISO 527
Tensile strength	45 65 N/mm²		ISO 527
Notched bar impact test	4 20 kJ/m²		ISO 180/1C
Vibration and shock standard	Cat. 2		IEC 61373, IEC 60068-2-27 / -64

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	+160°C	(168 h)	PMA DO 9.21-4360	

Content of delivery:

• 1 pair half-shells

Examples for combination possibilities



tained therein. Any reproduction, disclosure

to third parties or utilization of its contents

prior written consent of ABB Inc. Copyright© 2019 ABB Installation Products Inc.

in whole or in parts – is forbidden without

All rights reserved

ment 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 informa-

tion in this document.

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**