

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

## PMA



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#### 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:**

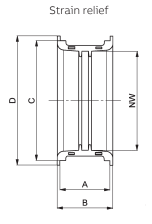
• Please refer to www.pma.ch (Technical Information / Chemical Resistance)

#### **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

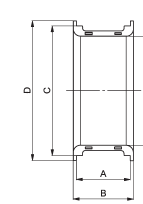
Our customer service dept. or local distribution partner will be pleased to help you concerning product availability and lead time

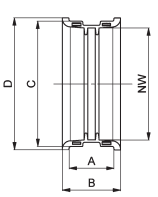




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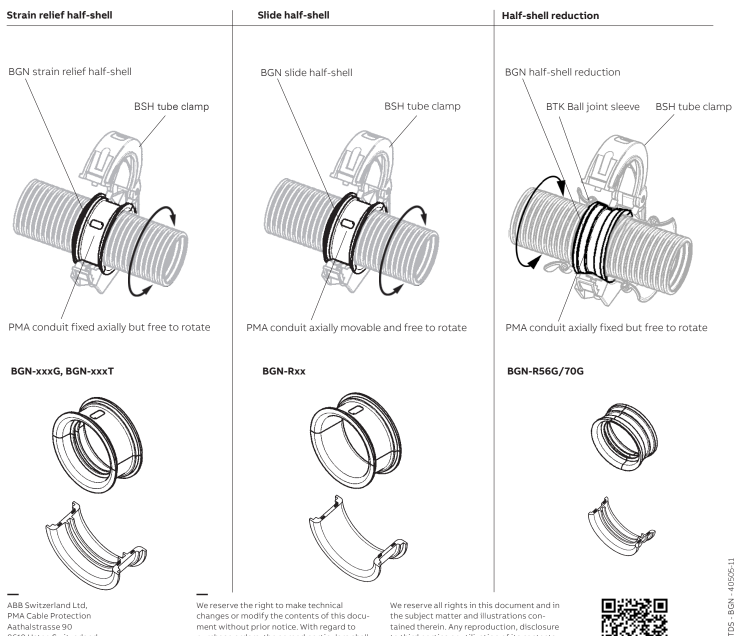
Mechanical Properties:	Value:	Test parameters:	Test method:
Tensile modulus	1'200 3'700 N/mm²		ISO 527
Tensile strength	45 65 N/mm²		ISO 527
Notched bar impact test	4 20 kJ/m²		ISO 180/1C
Vibration and shock standard	Cat. 2		IEC 61373, IEC 60068-2-27 / -64

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



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