

TECHNICAL DATA SHEET

PMA Automation - BKE - Ball joint termination





CE CH

Applications:

- Ball joint termination allows fixation of a PMA conduit terminal
- Used in combination with BSH tube clamps
- Suited for robotics dress pack installations, e.g. end piece of conduit at axis 6

Features & Benefits:

- Ball joint used in combination with BSH allows tilting of up to +/-10° and 360° of axial rotation
- Trumpet-shaped opening restricts conduit bending radius, reduces mechanical stress and increases product lifetime
- Easy to install and exchange
- Additional strain relief possible in combination with the BKS cable star

Materials:

· High-grade, specially formulated polyamide 6

Compatible with:

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

Weathering resistance:

• Very good UV resistance and weathering characteristics

Colour:

Black

Chemical properties:

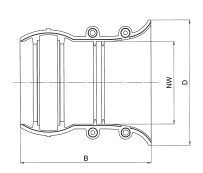
 Please refer to www.pma.ch (Technical Information / Chemical Resistance)

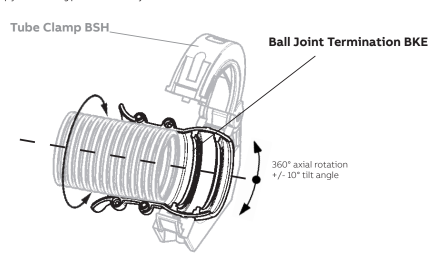
Environmental properties:

- Free from halogens and cadmium
- RoHS and REACH compliant

Product selection:										
Part no.		Conduit size	Dimensions in mm (nom.)		Fits to	Weight	Packing unit			
ball joint termination	reduction half- shell	NW	В	D		kg/100 pcs	pcs/PU			
BKE-R36GT		36	85.0	65.0	BSH-R36	4.3	1			
BKE-R48GT		48	90.0	78.5	BSH-R48	5.8	1			
BKE-R70G*	BGN-R56G/70G	56	126.5	122.0	BSH-R70	27.9	1			
BKE-R70G		70	126.5	122.0	BSH-R70	25.0	1			

*Reduction half-shell BGN-R56G/70G required in order to use for NW56 size conduit
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	+160°C	(168 h)	PMA DO 9.21-4361

Content of delivery:

• 2 halfshells + 2x screws (NW36,NW48) / 4x screws (NW70)

