PMA TRUST & system supports

Introduction

For flexible and application friendly solutions. PMA offers a vast array of practical accessories in order to complete the PMA cable protection system.

We offer lock nuts produced from polyamide or metal, thread reducers and enlargers, conduit adapters, swivel adapters as well as different mounting clips for conduits. All these practical products will help to create the PMA line for our customers even more flexible and application friendly.



PMA TRUST™

Modular support system

For use in rolling stock applications. The most versatile, compact and lightest design of its kind on the market.



PMA® TRUST™ modular support system is a lightweight, compact solution with high impact resistance. Thanks to the new design, external dimensions are reduced to the very minimum and internal spacing between adjoining conduits is very small. The system is specifically designed for use in railway vehicle construction and other applications where fixation of parallel running conduits and cables is required.

Type BGPM - PMA TRUST™ modular support system

	Order no.	Conduit size	No. of		Nom. dim	ensions (mm)	PU
	black	NW	conduits	Length	Depth	Height	(pcs)
ВСРМ	BGPM-1x10	10	1	39.5	30.0	24.5	10
	BGPM-1x12	12	1	42.5	30.0	28.0	10
The state of the s	BGPM-2x12	12	2	61.0	30.0	28.0	10
	BGPM-3x12	12	3	79.5	30.0	28.0	5
	BGPM-4x12	12	4	98.0	30.0	28.0	5
	BGPM-1x17	17	1	48.0	30.0	33.0	10
	BGPM-2x17	17	2	72.5	30.0	33.0	10
	BGPM-3x17	17	3	97.0	30.0	33.0	5
	BGPM-4x17	17	4	121.5	30.0	33.0	5
	BGPM-1x23	23	1	55.0	30.0	40.0	10
	BGPM-2x23	23	2	87.0	30.0	40.0	10
	BGPM-3x23	23	3	119.0	30.0	40.0	5
	BGPM-4x23	23	4	151.0	30.0	40.0	5
	BGPM-1x29	29	1	61.0	30.0	46.0	10
	BGPM-2x29	29	2	99.5	30.0	46.0	10
	BGPM-3x29	29	3	137.5	30.0	46.0	5
	BGPM-4x29	29	4	176.0	30.0	46.0	5
	BGPM-1x36	36	1	70.0	30.0	55.0	10
	BGPM-2x36	36	2	116.5	30.0	55.0	10
	BGPM-3x36	36	3	163.0	30.0	55.0	5
	BGPM-4x36	36	4	209.5	30.0	55.0	5
	BGPM-1x48	48	1	82.0	30.0	66.0	10
	BGPM-2x48	48	1	141.0	30.0	66.0	10
	BGPM-3x48	48	3	199.5	30.0	66.0	5
	BGPM-4x48	48	4	258.5	30.0	66.0	5

For applications in rail vehicle construction and other applications where fixation of parallel running conduits and cables is required Light weight and compact design
Conduit rotation possible preventing torsion

Axial fixation of conduit and/or cables
Quick installation, possible with one hand

PMA TRUST™ modular support system

Type BGPM, BGPMR & BGPMK

Type BGPMR - PMA TRUST™ reducers

	Order no. black	Conduit size NW	Fits to multiple holder BGPM (NW)	Fits to reduction BGPMR	Depth (mm)	PU (pcs)
BGPMR	BGPMR-10T/17	10	17	17	30.0	5
	BGPMR-12T/17	12	17	17	30.0	5
	BGPMR-17GT/23	17	23	23	30.0	5
	BGPMR-23GT/29	23	29	29	30.0	5
	BGPMR-29GT/36	29	36	36	30.0	5
	BGPMR-36GT/48	36	48	_	30.0	5

Reducers for BGPM modular system support for downsizing corrugated conduits Provides axial strain relief for conduits, but allows rotation Combination of multiple reductions possible Easy installation

Type BGPMK - PMA TRUST™ cable clamping adapter

			Clamping range	Fits to multiple holder BGPM		
	Order no. black	1 fold BGPM & BGMPR	2, 3 & 4 fold BGPM & BGMPR*	& reduction BGPMR (NW)	Depth (mm)	PU (pcs)
BGPMK	BGPMK-10/7-3	7-3	6-4	10	30.0	5
	BGPMK-12/9-5	9-5	8-6	12	30.0	5
	BGPMK-17/15-11	15-11	14-12	17	30.0	5
State A	BGPMK-17/12-8	12-8	11-9	17	30.0	5
	BGPMK-23/20-16	20-16	19-17	23	30.0	5
	BGPMK-23/18-14	18-14	17-15	23	30.0	5
	BGPMK-29/25-21	25-21	24-22	29	30.0	5
	BGPMK-29/22-18	22-18	21-19	29	30.0	5
	BGPMK-36/34-30	34-30	33-31	36	30.0	5
	BGPMK-36/31-27	31-27	30-28	36	30.0	5
	BGPMK-36/28-24	28-24	27-25	36	30.0	5
	BGPMK-48/46-42	46-42	45-43	48	30.0	5
	BGPMK-48/43-39	43-39	42-40	48	30.0	5
	BGPMK-48/40-36	40-36	39-37	48	30.0	5
	BGPMK-48/37-33	37-33	36-34	48	30.0	5

^{*}We recommend to use cable with the slight reduced claming range to ensure both optimum cable claming as well as pre-assembly Cable clamping adapters for BGPM Multiple Holders and BGPMR reduction half-shells for supporting and holding cables Provides axial strain relief for cables

Flexible configuration in multiple holders & reductions possible Easy installation

System supports, half-shells

Type VH & GN

Type VH - System support

	Order no. support ①	Order no. clip ①	Order no. complete ①	Fits to conduit size NW	Width x Height x Depth (mm)	Fixing screws	PU (pcs)
VH S -U	B VH-17-010	B VH-17-020	B VH-17-000	17	35 x 36 x 36	6 x M5	100
	B VH-23-010	B VH-23-020	B VH-23-000	23	35 x 44 x 36	6 x M5	100
	B VH-29-010	B VH-29-020	B VH-29-000	29	46 x 52 x 40	6 x M5	100
300 M	B VH-36-010	B VH-36-020	B VH-36-000	36	53 x 58 x 60	6 x M5	100
	B VH-48-010	B VH-48-020	B VH-48-000	48	66 x 72 x 60	6 x M5	60
S. S. S.							

For applications in machine building and installation Optimal axial strain relief due to integrated rib Variable fixation possible due to six holes, safe against turning With safety lid suitable for overhead installation High retention forces PA 6

Type GN - Half shell

	Order no. fine profile, black	Order no. coarse profile, black	Order no. fine and coarse profile, black	Fits to conduit size NW	Outside Ø (mm)	Width (mm)	PU (pcs)
GN	BGN-S12T	_	_	12	26.5	34.0	50
	-	_	BGN-S17GT	17	32.0	34.0	50
	BGN-S23T	BGN-S23G	_	23	39.5	34.0	30
	_	_	BGN-S29GT	29	47.0	34.0	30
	_	_	BGN-S36GT	36	55.0	34.0	20
	BGN-S48T	BGN-S48G	-	48	66.5	34.0	20
	_	BGN-S70G	_	70	93.5	38.0	10

For conduit fixation in conjunction with beam systems, particularly in traction and machine applications

Fixes conduit against axial movements
Allows radial turning of conduit
Especially suitable for dynamic applications due to rounded edges

System supports, rails for system supports

Type FH-0, FHS & GPS

Type FH-0 - System support, one-piece

		Order no. black	Order no. grey	Fits to conduit size NW	Width x Height x Depth (mm)	Fixing screws	PU (pcs)
FH-0	127	BFH-07-0	SFH-07-0	07	17.0 x 21.5 x 20.0	1 x M4	100
	BFH-10-0	SFH-10-0	10	20.5 x 24.5 x 20.0	1 x M5	100	
		BFH-12-0	SFH-12-0	12	24.0 x 27.0 x 20.0	1 x M5	100
		BFH-17-0	SFH-17-0	17	30.0 x 34.0 x 20.0	1 x M6	100
		BFH-23-0	SFH-23-0	23	38.5 x 42.0 x 20.0	1 x M6	100
	BFH-29-0	SFH-29-0	29	45.5 x 48.0 x 20.0	1 x M6	100	
		BFH-36-0	SFH-36-0	36	55.5 x 56.0 x 20.0	1 x M6	50
		BFH-48-0	SFH-48-0	48	67.5 x 68.0 x 20.0	1 x M6	20

For applications in machine building and installation 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 Fits to rail for system support FHS

Type FHS - Rail for system support

	Order no. black	Fits to system supports	Length x Height x Depth (mm)	PU (pcs)
FHS	BFHS-00	FH-NW-0	275.0 x 15.5 x 25.0	10
	Additional position supports or distance	ce spacers		
<u></u>	BFHS-PH	Position support with screws		20
	BFHS-PH1	Distance spacers		100

For flexible assembly of one-piece system supports and/or fixation of various conduit sizes Glass fibre reinforced polyamide 6 Extremely robust construction High stiffness Positioning and distance spacers available Glass fibre reinforced PA6

Type GPS - System support, one-piece, stackable

	Order no. black	Fits to conduit size NW	Width (mm)	Height (mm)	Depth (mm)	PU (pcs)
GPS 4	BGPS-12/01*	12	70.0	51.0	30.0	30
	BGPS-17	17	70.0	51.0	30.0	30
	BGPS-23	23	70.0	51.0	30.0	30
	BGPS-29	29	85.0	65.0	30.0	20
	BGPS-36	36	85.0	65.0	30.0	10
	BGPS-48	48	115.0	92.5	30.0	10
	BGPS-56	56	115.0	92.5	30.0	10

^{*}This size will be delivered with a half-shell insert

 $In \ railway \ vehicle \ construction, heavy \ machine \ building \ industry \ and \ other \ applications \ with \ increased \ mechanical \ requirements$

Heavy design, high retention forces. Applicable with standard metal C rails $\,$

 ${\it Clasp for easy pre-mounting and final assembly. Especially suitable for dyn.\ applic.\ due to rounded edges}$

The following nominal widths can be combined for stacking: NW 12 with NW 17 + 23, NW 17 with NW 23,

NW 29 with NW 36, NW 48 with NW 56

Content of delivery: System support and 2 screws for securing of the lid (optional); without mounting accessories

Tube clamps

Type GL & GH

Type GL - Tube clamp, one-piece

	Order no. black	Fits to conduit size NW	Width (mm)	Fixing screws	PU (pcs)
GL	BGL-07	07	25.0	1 x M4	100
	BGL-10	10	27.0	1 x M4	100
	BGL-12	12	31.0	1 x M4	100
	BGL-17	17	39.5	1 x M5	100
A	BGL-23	23	49.0	1 x M5	100
	BGL-29	29	57.0	1 x M6	100

Used in general machine and installation applications Integrated rib provides axial strain relief Allows turning of the conduit, thus avoiding torsion stresses Pre-fixation on the conduit possible PA 6

Type GH - Tube clamp, one-piece

	Order no. black	Thread outside NW	Width (mm)	Fixing screws	PU (pcs)
GH	BGH-23	23	16.0	2 x M5	50
West Marian Marian Company of the Co	BGH-29	29	19.0	2 x M6	50
	BGH-36	36	24.0	2 x M6	50
	BGH-48	48	24.0	2 x M6	50
الراس المال	BGH-56	56	26.0	2 x M8	10
23.7	BGH-70	70	30.0	2 x M8	10
	BGH-95	95	30.0	2 x M8	10

Used in general machine and installation applications
Integrated rib provides axial strain relief
Allows turning of the conduit, thus avoiding torsion stresses
Pre-fixation on the conduit possible
Allows solid fixation with 2 screws
PA 6

Tube clamps

Type SGB & SGS

_

Type SGB - Tube clamp

	Order no. black	Fits to conduit size NW	Width (mm)	Fixing screws	PU (pcs)
SGB	SGB-07	07	13.0	1 x M4	100
	SGB-09	10	13.0	1 x M4	100
	SGB-11	12	13.0	1 x M4	100
	SGB-16	17	16.0	1 x M5	100
000	SGB-21	23	16.0	1 x M5	50
	SGB-29	29	19.0	1 x M6	30
	SGB-36	36	19.0	1 x M6	20
	SGB-48	48	19.0	1 x M6	20

For fixation of static conduits
Galvanized steel
Elastomer profile (EPDM) free from halogens
Smooth connection to PMA conduits
Good resistance to ozone and ageing
Temperature range: -40°C to +120°C

Type SGS - Tube clamp

	Order no. black	Fits to conduit size NW	Width x Height x Depth (mm)	Fixing screws	PU (pcs)
SGS	SGS-36	36	80.0 x 48.0 x 19.0	2 x M6	20
	SGS-48	48	94.0 x 58.0 x 19.0	2 x M6	20
	SGS-56	56	118.0 x 72.0 x 24.0	2 x M8	10
	SGS-70	70	130.0 x 85.0 x 24.0	2 x M8	10
	SGS-95	95	156.0 x 110.0 x 24.0	2 x M8	10
	SGS-125	125	200.0 x 152.0 x 24.0	2 x M8	10

For fixation of static conduits
Galvanized steel
Elastomer profile (EPDM) free from halogens
Smooth connection to PMA conduits
Good resistance to ozone and ageing
Temperature range: -40°C to +120°C
Galvanized steel/EPDM