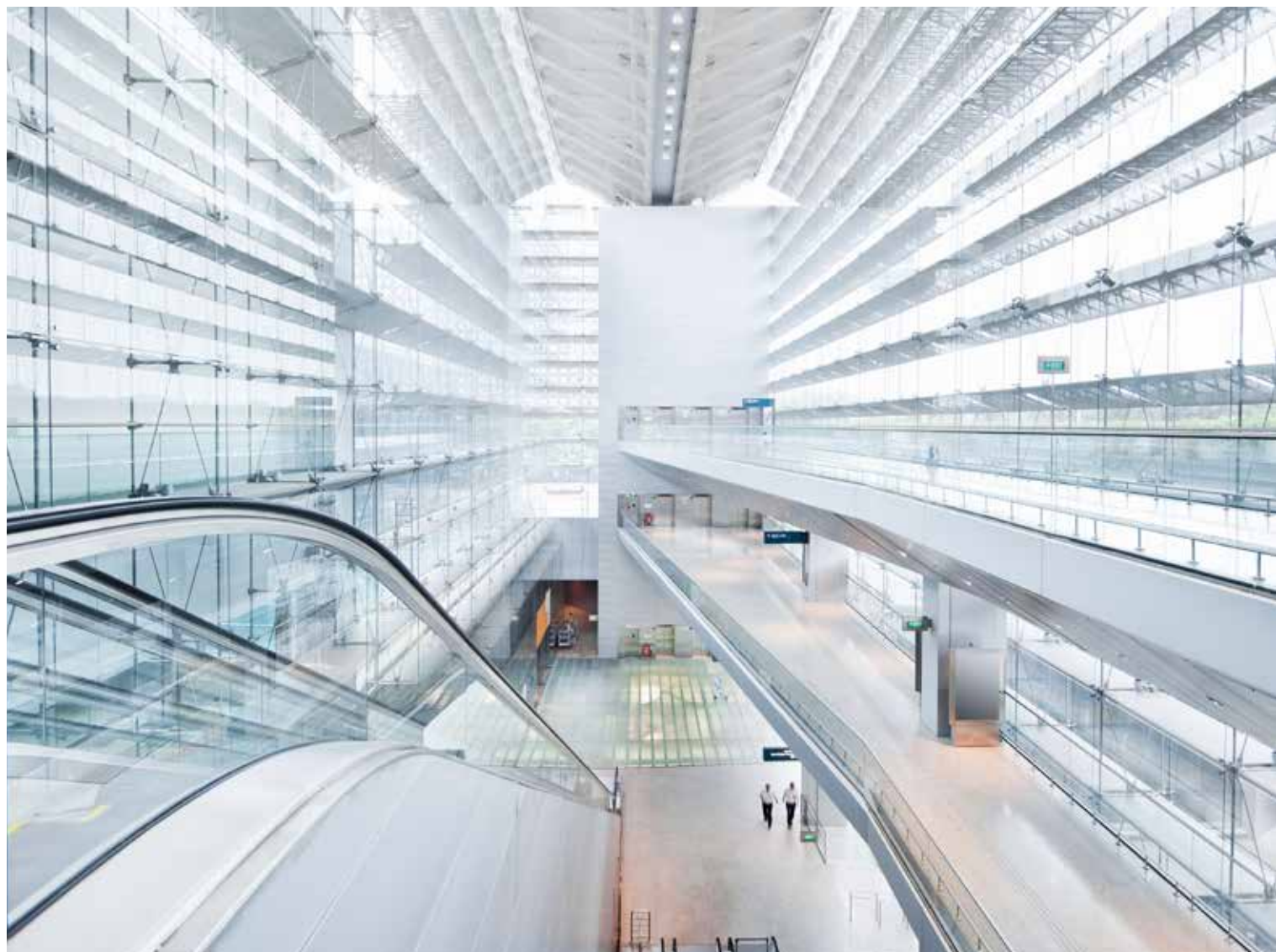

CATALOG

PMA®

Cable protection systems
For applications with high requirements



PMA cable protection products from ABB can be used in an extremely wide range of applications. The list is virtually endless, including rail vehicles and infrastructure, industrial machines, electrical systems on ships, solar and wind energy generation installations, telecommunications, construction and medical equipment. Wherever cables are installed and exposed to mechanical stresses and environmental hazards. Today and tomorrow we guarantee best quality regarding products, technical support, service and delivery.

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Introduction

A swiss manufacturer with a global presence

There is no better reference than satisfied customers.

PMA cable protection provides customized specific solutions for customers worldwide.

ABB's PMA manufacturing site is located in Uster (Switzerland), close to Zurich. The majority of what we produce for the world market is made at this location. Also our research and development department is located here.

ABB is focused on providing solutions that address the critical issues in every area of operations, allowing customers to focus on plant sustainability, cost, quality, flexibility, safety and regulatory challenges.

Thanks of our large network of professional partners in all of the major industrialised countries around the globe, we are able to guarantee best quality regarding products, technical support, service and fast delivery.





Setting new standards and trends

Customer needs are a top priority at ABB, and we work every day to ensure all our customer requirements are met in our products. We offer cable protection solutions and services that are tailored to meet requirements in every type of application. Our range extends from basic items right up to the most demanding high-tech products. We can develop system solutions and special products that are designed to meet specific customer requirements. Our intensive research and development activities, which include the field of new materials, are a major reason why PMA products from ABB continues to set new standards and trends in the cable protection marketplace. These efforts together with excellent quality and service have helped us build up an outstanding reputation with leading corporations around the world.

From pioneer to market leader

ABB has been developing, producing, and selling top-quality PMA cable protection systems since 1975. Our high-quality Swiss products have rapidly earned us an excellent reputation worldwide and established us as the market leader. Our range of more than 6,500 products gives customers the protection they need in railway, mechanical engineering, and shipbuilding applications worldwide. PMA products are also the solution of choice in automation, building installations and other projects where power and data cables require dependable protection.

Unique benefits of PMA products from ABB

Service to the customer is what motivates us. In addition to series production, PMA can build fittings and conduits to meet individual requirements as a special service to our customers.

- A safe, reliable system that is easy to install
- Vibration-proof connections
- System connection strength
- Ingress protection conforming to recognized test methods
- High impact strength even at low temperatures
- High compression strength (peak load)
- Long-term reversed-bending resistance
- Good chemical resistance
- Fire protection (flammability and smoke generation)
- Good weather resistance
- Long wearing
- ...and much more

Introduction

Areas of applications



Mechanical engineering

A considerable number of PMA cable protection systems are used in mechanical engineering. A few examples illustrate how varied the range of mechanical engineering applications is. You will find our products in machine tools, packaging machines, printing machines, as well as heating, ventilation, conveyer, and filling systems. PMA products also make a vital contribution to the smooth operation of high voltage and emergency power systems, can production machinery and woodworking machines, etc. PMA cable protection solutions safeguard cables, wires and data links against heat, cold, tensile stress, pressure stress, and other external influences in the important mechanical engineering industry.

Rail vehicles/Rail infrastructure

PMA products from ABB have proven their dependability in railway construction projects around the world. This is the reason why large corporations including Siemens, Alstom, Bombardier, PESA, CSR/CNR, Deutsche Bahn, and SNCF have chosen us as supplier over a period of many years. Our special railway engineering product line provides protection and safety on signalling systems, couplings, trucks, and gangways, as well as roof, and underfloor equipment.

The range of applications is very extensive. PMA products contribute to the safe operation of trams, locomotives, freight cars, high-speed trains, and even roller coasters.

Worldwide recognitions

All PMA products are rigorously tried and tested to meet the demands of industry worldwide.

electrosuisse

BOMBARDIER
Transportation

TRENITALIA

PESA

TRENITALIA

EN

ALSTOM

CE

DNV

LISTED

DB

SIEMENS

BV

IRIS
Certification

NF

SNCF

CSA
US

ABS

CMAV
US

EX

DIN
VDE



Automation/Robotics

In the field of automation, there is a need for products that can withstand the stress of motion-intensive applications. Solutions developed by ABB for the automation industry fully meet these requirements. Special conduit designs, supports and abrasion protection sleeves provide optimal protection along the entire length of all moving elements, enabling engineers to achieve a massive reduction in torsional forces. There is good reason why leading robotics manufacturers rely on ABB technology.

Countless applications

PMA cable protection products from ABB can be used in an extremely wide range of applications. The list is virtually endless and includes industries such as telecommunications, construction equipment and medical equipment. Wherever there is a need for cable protection, the PMA product portfolio provides safe, dependable, forward-looking solutions or will develop them specially for you to meet your individual needs.

PMA conduits

Conduit guide

Products		PMAFLEX Pro			PMAFLEX				
Application areas		PHT	PLU	POH	PSX	CYL	ESD	PCL	PCS
Machine building		General applications	static			●		●	
		dynamic	●			●		●	●
		Heavy loads	static						
		dynamic							●
		Outdoor applications	static						●
		dynamic							●
		Antistatic requirements	static				●		
		dynamic				●			
Traction vehicles		Outdoor applications with sunlight exposure	static						●
		dynamic							●
		Outdoor applications	static	●					●
		dynamic	●						●
		Indoor applications	static	●	●				
Rail infrastructure		Outdoor applications with sunlight exposure	static						●
		Indoor and tunnel applications	static	●	●				
Automation/ Robotics		Moving systems	dynamic	●			●	●	●
		Systems with extreme movements	dynamic						
		Moving systems with antistatic requirements	dynamic				●		
Ship + Off-shore		Outdoor general applications	static						●
		dynamic	●						●
		Indoor applications	static			●	●	●	
		dynamic				●	●	●	●
		Passenger area	static	●		●	●	●	
Energy		Outdoor applications with sunlight exposure	static						●
		Indoor applications	static	●		●	●	●	
		Exposed to radiation	static		●				
Food & Beverage		General applications	static						
		dynamic							
Others		Vehicle building	static	●					
		Telecommunications	indoor				●		
		Building constructions	indoor		●				
		outdoor							
		Ex hazardous areas (ATEX, IECEx)	static						●
		High temperature applications	static	●	●				

⑥ Please see catalogue EX-System

⑦ Please see catalogue Automation Products

Key

- recommended
 - suitable (application details to be considered)

PMA conduits

Conduit guide

Products		PMAFLEX Pro				PMAFLEX				
		PHT	PLU	POH	PSX	CYL	ESD	PCL	PCS	
Material properties	Ductility	■	■	■	■	■	■	■	■	
	Reversed bending resistance	■	■	■	■	■	■	■	■	
	Compression resistance	■	■	■	■	■	■	■	■	
	Low temperature performance	■	■	■	■	■	■	■	■	
	High temperature performance	■	■	■	■	■	■	■	■	
	Resistance to weathering	■	■	■	■	■	■	■	■	
Approvals	Bi-National Recognition File UL1696 & CSA C22.2 No. 227.3-05					●	●			
	Bi-National Listing File UL1660 & CSA C22.2 No. 227.2.1									
	Free from halogens, REACH + RoHS compliant					●	●	●	●	
	Non flame propagating EN61386					●	●	●	●	
	EN 45545-2					●				
	NFPA 130 (ASTM E162 – ASTM E662 – ASTM E1354) BSS 7239/SMP 800-C									
	PN-K 2511								●	
	GOST 12.1.044-89								●	
	DNV (Type approved)					●	●	●	●	
	Lloyd's Register (Type approved)					●	●	●	●	
	Bureau Veritas (Type approved)					●	●	●	●	
Hazardous	ATEX									
	IECEx									
Food & Beverage	NSF									
	Ecolab									
Temperature range	Continuous operating temperature (acc. to DO 9.21-4510)	Min. (-)	-50	-25	-25	-100	-40	-40	-50	-50
		Max. (+)	135	95	95	170	105	90	105	95
	Short term max. operating temperature 168h (acc. to DO 9.21-4360)	(+)	180	120	120	200	160	150	160	150
Sizes	Nominal width min.	07	10	10	10	07	07	07	07	
	Nominal width max.	48	48	48	48	125	95	125	95	
	Metric size min.	10	12	12	12	10	10	10	10	
	Metric size max.	50	50	50	50	146	106	146	106	

Key

PMA conduits

Overview

Conduits to protect cables. We offer many different conduit types for diverse applications with various technical requirements.

—
01 CXR90 Conduit

Three layer corrugated conduit, very flexible, medium-duty (Multilayer)

—
02 PHT Conduit

Highly flexible, medium / heavy-duty

The product groups:

- PMAFLEX Pro
- PMAFLEX
- PMAFLEX Plus
- PMAFLEX Multilayer
- PMA Divisible System
- PMA Smart Line

Many conduits are specially approved, e.g. CSA, UL Recognition, DNV, Lloyds, Bureau Veritas etc. All conduits are REACH and RoHS compliant.

Offering many different conduit types for diverse applications with various technical requirements to protect humans and cables. Conduit sizes range from 6mm to 125mm Ø, from lightweight to heavyweight, and from pliable to highly flexible. PMA also offers slit and divisible conduits. Standard colours are black and grey.



—
01

—
02

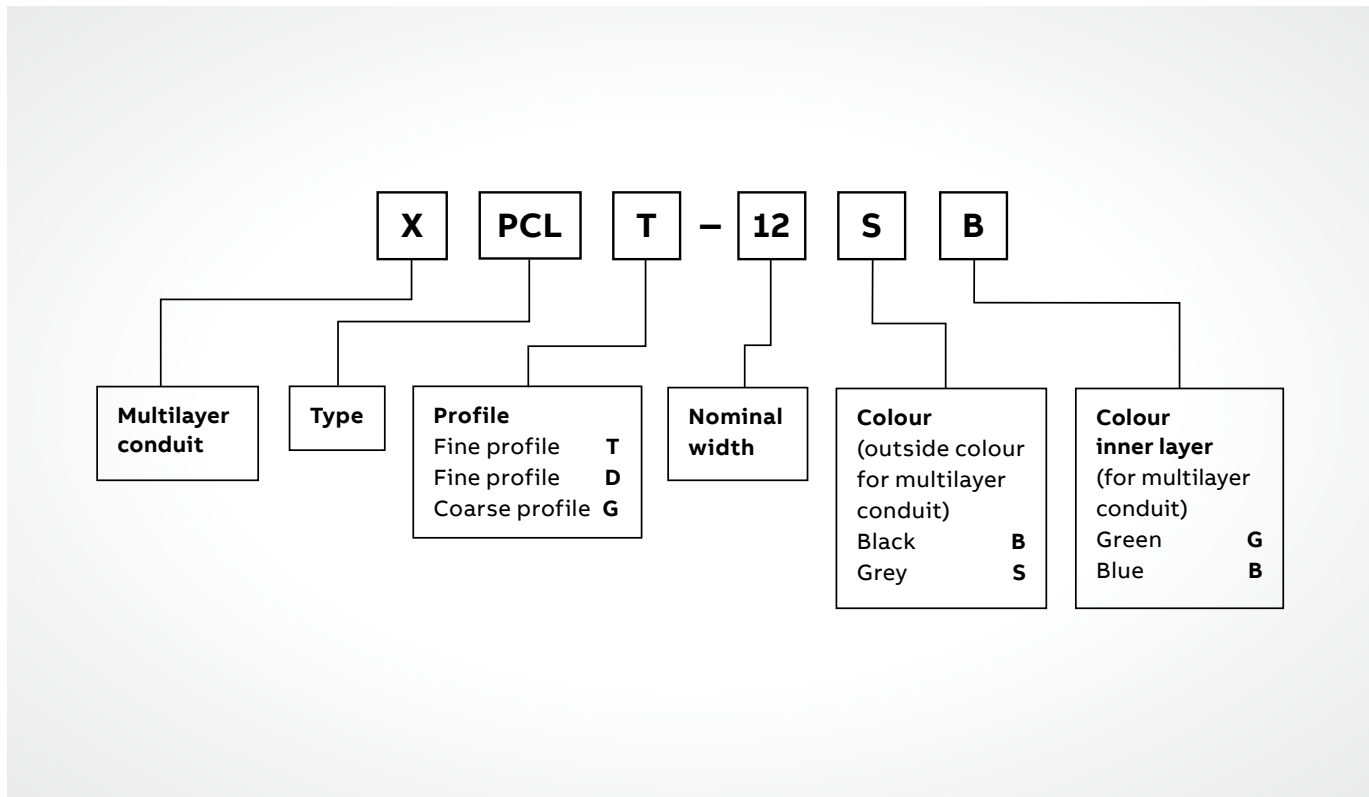
PMA CONDUITS

Offering many different conduit types for diverse applications with various technical requirements to protect humans and cables.

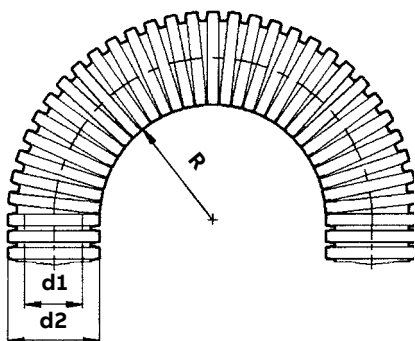


PMA conduits

Part number codes



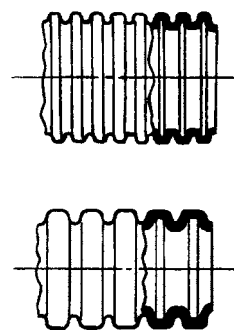
Radius



Stat. radius = Lowest recommended bending radius for static (fixed) installation.

Dyn. radius = Lowest recommended bending radius for dynamic (flexible) installation.

Profile



Fine profile T
Tight bending radius.

Coarse profile G
High pull-out strength.

PMAFLEX Pro

Type PHT & PLU conduit

Type PHT - Highly flexible, medium/heavy-duty

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m)
		NW	Metric				
PHT	PHTT-07B	07	10	6.2	10.0	15/40	50
	PHTT-10B	10	12	9.6	13.0	20/55	50
	PHTT-12B	12	16	12.0	15.8	30/65	50
	PHTT-17B	17	20	16.2	21.2	40/70	50
	PHTT-23B	23	25	22.6	28.5	45/95	50
	PHTG-17B	17	20	15.2	21.2	40/75	50
	PHTG-23B	23	25	22.0	28.5	45/100	50
	PHTG-29B	29	32	27.7	34.5	55/120	50
	PHTG-36B	36	40	35.8	42.5	60/180	30
	PHTG-48B	48	50	46.8	54.5	70/200	30

PHT Index

min.	max.	For applications at high and very low temperatures / dynamic applications	
Ductility		Specially formulated polyamide elastomer. Both excellent flexibility and high compression strength	
Fatigue reversed bending		Enhanced temperature range compared to standard polyamides	
Compression resistance (PHTT-17B)		High resistance to ultra violet rays and weathering	
Compression resistance (PHTG-17B)		Materials	
Low temperature performance		Specially formulated polyamide elastomer	
Weathering resistance		Certification	
		Free from halogens, REACH compliant and RoHS compliant	
		Temperature range	
		-50°C to +135°C	
		Colour	
		Black	
		Impact resistance	
		Short-term to: +180°C	
		UV Resistance	
		Extremely good at low temperatures	
		High	

Type PLU - Flexible, medium-duty

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
		NW	Metric				
PLU	PLUT-10B	10	12	9.5	13.0	20	50
	PLUT-12B	12	16	11.8	15.8	30	50
	PLUG-17B	17	20	15.3	21.2	40	50
	PLUG-23B	23	25	22.4	28.5	45	50
	PLUG-29B	29	32	28.7	34.5	55	50
	PLUG-36B	36	40	36.3	42.5	65	30
	PLUG-48B	48	50	47.3	54.5	70	30

PLU Index

min.	max.	For highest fire and passenger safety requirements	
Ductility		Excellent fire safety characteristics acc. to BS 6853 1a (interior) and LUL Engineering Standard, approved by Metronet and Tube Line	
Fatigue reversed bending		For static interior applications	
Compression resistance		Good ductility	
Low temperature performance		Materials	
Weathering resistance		Specially modified polypropylene	
		Temperature range	
		-25°C to +95°C	
		Colour	
		Black	
		Certification	
		Short-term to: +120°C	
		Impact resistance	
		Good impact resistance	
		UV Resistance	
		-	

PMAFLEX Pro

Type POH & PSX conduit

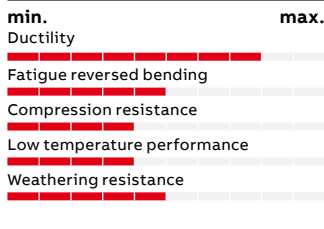
Type POH - Very flexible, medium-duty

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
POH	POHT-10B	POHT-10S	10	12	9.2	13.0	13.0	50
	POHT-12B	POHT-12S	12	16	11.8	15.8	15.8	50
	POHG-17B	POHG-17S	17	20	15.7	21.2	21.2	50
	POHG-23B	POHG-23S	23	25	22.0	28.5	28.5	50
	POHG-29B	POHG-29S	29	32	27.4	34.4	34.4	50
	POHG-36B	POHG-36S	36	40	35.8	42.4	42.4	30
	POHG-48B	POHG-48S	48	50	46.8	54.4	54.5	30



For highest fire and passenger safety requirements
Excellent fire safety characteristics acc. to BS 6853 1a (interior)
Good ductility and reversed bending characteristics

POH Index



Materials	Temperature range	Colour
Specially modified polypropylene	-25°C to +95°C	Black/Grey
Certification	Short-term to: +120°C	
Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
	acc. to BS 6853 1a (interior)	-

Type PSX - Flexible, light-duty

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
		NW	Metric				
PSX	PSXT-10B	10	12	9.8	13.0	20	50
	PSXT-12B	12	16	12.2	15.8	30	50
	PSXT-17B	17	20	16.2	21.2	35	50
	PSXG-23B	23	25	22.3	28.5	45	50
	PSXG-29B	29	32	28.0	34.5	55	50
	PSXG-36B	36	40	36.5	42.5	60	30
	PSXG-48B	48	50	47.5	54.5	70	30



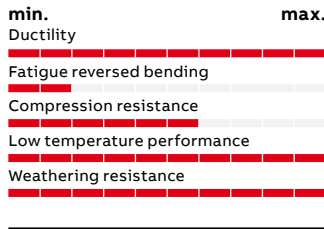
For applications with highest fire safety performance requirements / with extreme temperature conditions / exposed to radiation.
Chemical resistance: To oils, fats, acids, alcohols and hot water (good resistance to hydrolysis)

Excellent high and low temperature properties

High radiation resistance

Very good ductility

PSX Index



Materials	Temperature range	Colour
Specially modified polyetherimide	-100°C to +170°C	Black
Certification	Short-term to: +200°C	
Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
	Low smoke density and toxicity	-

PMAFLEX

Type CYL & ESD conduit

Type CYL - Very flexible, medium-duty conduit

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
CYL	CYLT-07B	CYLT-07S	07	10	6.2	10.0	15	50
	CYLT-10B	CYLT-10S	10	12	9.6	13.0	20	50
	CYLT-12B	CYLT-12S	12	16	12.0	15.8	30	50
	CYLT-17B	CYLT-17S	17	20	16.2	21.2	40	50
	CYLT-23B	CYLT-23S	23	25	22.6	28.5	45	50
	CYLT-29B	CYLT-29S	29	32	29.0	34.5	55	50
	CYLT-36B	CYLT-36S	36	40	36.5	42.5	60	30
	CYLT-48B	CYLT-48S	48	50	47.5	54.5	70	30
	CYLG-23B	CYLG-23S	23	25	21.9	28.5	45	50
	CYLG-29B	CYLG-29S	29	32	27.6	34.5	55	50
	CYLG-36B	CYLG-36S	36	40	36.0	42.5	60	30
	CYLG-48B	CYLG-48S	48	50	47.0	54.5	70	30
	CYLG-56B	CYLG-56S	56	68	56.3	67.2	120	30
	CYLG-70B	CYLG-70S	70	80	68.0	80.0	160	10
	CYLG-95B	CYLG-95S	95	106	91.9	106.0	210	10
	CYLG-125B	CYLG-125S	125	146	126.5	146.5	450	06

Approvals



CYL Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

For machine building and installation industries / static and slightly dynamic applications

Very good ductility and good reversed bending characteristics

Good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

Materials	Temperature range	Colour
Specially formulated polyamide 6	-40°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Self extinguishing	UV Resistance
	acc. to UL 94 V2	-

Type ESD - Very flexible, medium-duty conduit

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m)
		NW	Metric				
ESD	ESDT-07B	07	10	6.2	10.0	15/40	50
	ESDT-10B	10	12	9.6	13.0	20/50	50
	ESDT-12B	12	16	12.0	15.8	30/70	50
	ESDT-17B	17	20	16.4	21.1	40/75	50
	ESDT-23B	23	25	22.6	28.4	45/90	50
	ESDT-29B	29	32	29.0	34.3	55/110	50
	ESDT-36B	36	40	36.5	42.5	60/160	30
	ESDT-48B	48	50	47.5	54.5	70/200	30
	ESDG-56B	56	68	56.5	67.0	110/250	30
	ESDG-70B	70	80	67.5	80.0	150/330	10
	ESDG-95B	95	106	91.5	106.0	170/440	10

ESD Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

For dynamic applications in robotics and automation where electrostatic charge and uncontrolled discharge need to be avoided

Prevents electrostatic charging. For indoor and outdoor use (very good cold temperature performance)

Materials	Temperature range	Colour
Specially modified polyamide 12	-40°C to +90°C	Black
Certification	Short-term to: +150°C	
Free from halogens, REACH compliant and RoHS compliant	Fatigue resistance	UV Resistance
	Excellent fatigue resistance	Excellent

PMAFLEX

Type PCL conduit

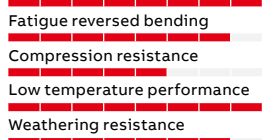
Type PCL - Very flexible, medium-duty

PCL	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
	PCLT-07B	PCLT-07S	07	10	6.2	10.0	15	50
	PCLT-10B	PCLT-10S	10	12	9.6	13.0	20	50
	PCLT-12B	PCLT-12S	12	16	12.0	15.8	30	50
	PCLT-17B	PCLT-17S	17	20	16.2	21.2	40	50
	PCLT-23B	PCLT-23S	23	25	22.6	28.5	45	50
	PCLT-29B	PCLT-29S	29	32	29.0	34.5	55	50
	PCLT-36B	PCLT-36S	36	40	36.5	42.5	60	30
	PCLT-48B	PCLT-48S	48	50	47.5	54.5	70	30
	PCLG-17B	PCLG-17S	17	20	15.3	21.2	40	50
	PCLG-23B	PCLG-23S	23	25	21.9	28.5	45	50
	PCLG-29B	PCLG-29S	29	32	27.6	34.5	55	50
	PCLG-36B	PCLG-36S	36	40	36.0	42.5	60	30
	PCLG-48B	PCLG-48S	48	50	47.0	54.5	70	30
	PCLG-56B	PCLG-56S	56	68	56.3	67.2	130	30
	PCLG-70B	PCLG-70S	70	80	67.5	80.0	160	10
	PCLG-95B	PCLG-95S	95	106	91.5	106.0	210	10
	PCLG-125B	PCLG-125S	125	146	126.5	146.5	450	6

PCL Index

For machine building, installation and vehicle building industries / static and slightly dynamic applications
Very good ductility and good reversed bending characteristics. Very good long-term properties
Very good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

min. Ductility max.



Materials	Temperature range	Colour
Specially formulated polyamide 6	-50°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	UV Resistance
Free from halogens, REACH compliant and RoHS compliant	Self extinguishing acc. to UL 94 V2	-

PMAFLEX

Type PCS & PCSL conduit

Type PCS - Very flexible, heavy-duty conduit

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m)
			NW	Metric				
PCS	PCST-07B	PCST-07S	07	10	6.0	10.0	15/40	50
	PCST-10B	PCST-10S	10	12	9.2	13.0	20/50	50
	PCST-12B	PCST-12S	12	16	11.8	15.8	25/70	50
	PCST-17B	PCST-17S	17	20	16.0	21.2	35/80	50
	PCSG-17B	PCSG-17S	17	20	15.2	21.2	35/85	50
	PCSG-23B	PCSG-23S	23	25	21.5	28.5	40/110	50
	PCSG-29B	PCSG-29S	29	32	27.7	34.4	50/130	50
	PCSG-36B	PCSG-36S	36	40	35.8	42.4	60/180	30
	PCSG-48B	PCSG-48S	48	50	46.8	54.4	70/220	30
	PCSG-56B	PCSG-56S	56	68	56.1	67.2	130/280	30
	PCSG-70B	PCSG-70S	70	80	66.5	80.0	170/360	10
	PCSG-95B	PCSG-95S	95	106	91.0	106.0	250/470	10



For dynamic outside applications in railway vehicles / outdoor applications with highest requirements to UV and weathering resistance

Extensive railway approvals. Very good ductility and good reversed bending characteristics

Very good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

Highest reversed bending resistance

Excellent resistance to ultra violet rays and weathering

PCS Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials
Specially modified polyamide 12
Certification
Free from halogens, REACH compliant and RoHS compliant

Temperature range	Colour
-50°C to +95°C	Black/Grey
Short-term to: +150°C	
Fatigue resistance	UV Resistance
Excellent fatigue resistance	Excellent

Type PCSL - Highly flexible, medium-duty conduit

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m)
			NW	Metric				
PCSL	PCSLT-07B	PCSLT-07S	07	10	6.2	10.0	15/40	50
	PCSLT-10B	PCSLT-10S	10	12	9.6	13.0	20/50	50
	PCSLT-12B	PCSLT-12S	12	16	11.9	15.8	25/65	50
	PCSLT-17B	PCSLT-17S	17	20	16.4	21.1	30/65	50
	PCSLG-17B	PCSLG-17S	17	20	15.2	21.1	30/80	50
	PCSLG-23B	PCSLG-23S	23	25	21.7	28.4	40/100	50
	PCSLG-29B	PCSLG-29S	29	32	27.4	34.3	50/120	50
	PCSLG-36B	PCSLG-36S	36	40	35.8	42.3	60/180	30
	PCSLG-48B	PCSLG-48S	48	50	46.7	54.2	70/200	30



For dynamic outside applications in railway vehicles / outdoor applications with highest requirements to UV and weathering resistance

Extensive railway approvals. Good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

Excellent reversed bending resistance

Excellent resistance to ultra violet rays and weathering

PCSL Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials
Specially modified polyamide 12
Certification
Free from halogens, REACH compliant and RoHS compliant

Temperature range	Colour
-50°C to +95°C	Black
Short-term to: +150°C	
Fatigue resistance	UV Resistance
Excellent fatigue resistance	Excellent

PMAFLEX

Type PEL & PIS/PIH conduit

Type PEL - Highly flexible, light-duty, soft

	Order no. (grey)	Order no. (grey, slit)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
PEL	PELT-10S	PELT-10SL	10	12	9.7	12.7	20	50
	PELT-12S	PELT-12SL	12	16	11.5	15.5	30	50
	PELT-17S	PELT-17SL	17	20	16.0	20.9	35	50
	PELT-23S	PELT-23SL	23	25	22.5	27.5	40	50
	PELT-29S	PELT-29SL	29	32	28.5	33.8	50	30
	PELT-36S	PELT-36SL	36	40	34.0	41.6	60	30
	PELT-48S	PELT-48SL	48	50	47.0	53.2	70	30



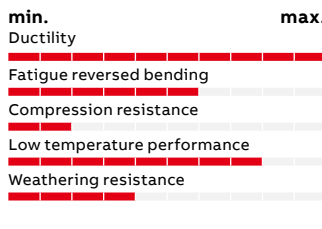
For electrical cabinets and appliance construction

Very good ductility

Suitable for small bending radii

Good resistance against strong acids and bases

PEL Index



Materials	Temperature range	Colour
Specially modified polyethylene	-50°C to +60°C	Grey
Certification		
Free from halogens, REACH compliant and RoHS compliant		

Type PIS/PIH - Highly flexible, medium- and heavy-duty

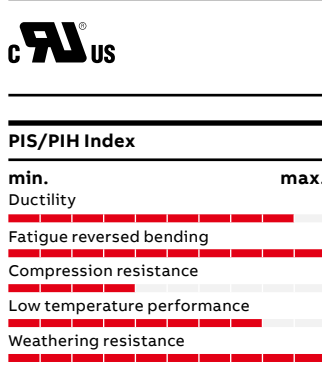
	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./dyn. radius (mm)	PU (m)
			NW	Metric				
PIS/PIH	PIST-07B	PIST-07S	07	10	6.2	10.0	15/40	50
	PIST-10B	PIST-10S	10	12	9.6	13.0	20/50	50
	PIST-12B	PIST-12S	12	16	11.9	15.8	25/65	50
	PIST-17B	PIST-17S	17	20	16.4	21.1	30/65	50
	PIST-23B	PIST-23S	23	25	22.6	28.4	35/90	50
	PIST-29B	PIST-29S	29	32	29.0	34.3	45/110	50
	PIST-36B	PIST-36S	36	40	36.5	42.5	60/165	30
	PIST-48B	PIST-48S	48	50	47.5	54.5	70/180	30
	PISG-17B	PISG-17S	17	20	15.2	21.1	30/80	50
	PISG-23B	PISG-23S	23	25	21.7	28.4	40/100	50
	PISG-29B	PISG-29S	29	32	27.9	34.7	50/120	50
	PISG-36B	PISG-36S	36	40	35.8	42.3	60/180	30
	PISG-48B	PISG-48S	48	50	46.7	54.2	70/200	30
	PIHG-56B	PIHG-56S	56	68	56.3	67.2	110/270	30
	PIHG-70B	PIHG-70S	70	80	67.2	79.6	150/350	30
	PIHG-95B	PIHG-95S	95	106	91.3	106.0	170/450	30
	PIHG-125B	PIHG-125S	125	146	126.5	146.5	350/480	20



For robotics and automation applications. UL 94 V0. Excellent UV resistance and weathering characteristics

PIS: Medium-wall (Nominal width 07 to 48) / PIH: Heavy-wall (Nominal width 56 to 125)

PIS/PIH Index



Materials	Temperature range	Colour
Specially modified polyamide 12	-50°C to +95°C	Black/Grey
Certification	Short-term to: +150°C	
Free from halogens, REACH compliant and RoHS compliant	Weathering characteristics	UV Resistance

Excellent

PMAFLEX

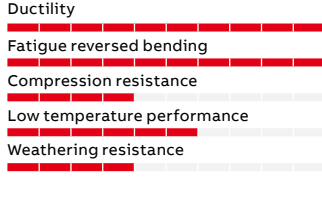
Type POS & PUE conduit

Type POS - Highly flexible, medium-duty

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m)
		NW	Metric				
	POST-10B	10	12	9.6	13	20/50	50
	POST-12B	12	16	11.9	15.8	30/70	50
	POST-17B	17	20	16.2	21.2	35/75	50
	POST-23B	23	25	22.6	28.5	40/100	50
	POST-29B	29	32	29	34.5	50/120	50
	POST-36B	36	40	36.5	42.5	60/180	30
	POST-48B	48	50	47.5	54.5	70/195	30
	POSG-29B	29	32	27.6	34.5	50/120	50
	POSG-36B	36	40	36	42.5	60/180	30
	POSG-48B	48	50	47	54.5	70/195	30
	POSG-70B	70	80	67.2	79.6	150/350	30
	POSG-95B	95	106	91.3	106	170/450	30

POS Index For automation as well as for machine building and industrial installations, especially where continuous movements occur
Excellent reversed bending performance and flexibility

max. Good impact resistance. Good resistance against strong acids



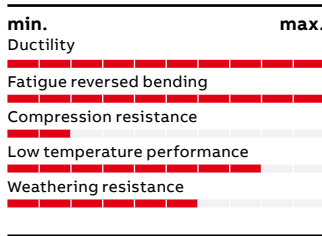
Materials	Temperature range	Colour
Specially modified polypropylene	-25°C to +95°C	Black
Certification	Short-term to: +130°C	
Free from halogens, REACH compliant and RoHS compliant	Fatigue resistance	UV Resistance
	—	—

Type PUE - Highly flexible, medium-duty

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m)
		NW	Metric				
	PUET-23B	23	25	22.4	28.5	35/70	50
	PUET-29B	29	32	28.8	34.5	40/90	30
	PUET-36B	36	40	35.8	42.4	50/120	30
	PUET-48B	48	50	48.6	54.5	60/130	21
	PUEG-56B	56	68	56.3	67.2	90/170	30
	PUEG-70B	70	80	68.2	80.5	100/220	30

- For robotic applications with multi-axial movements
- Specially suitable for tight bending-radii
- Highest reversed bending resistance
- Excellent chafing characteristics

PUE Index



Materials	Temperature range	Colour
Specially formulated polyurethane	-60°C to +50°C	Black
Certification	Fatigue resistance	UV Resistance
Free from halogens, REACH compliant and RoHS compliant	-	-

PMAFLEX

Type PVD & VAM conduit

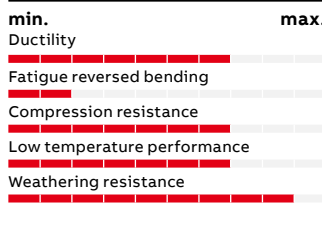
Type PVD - Pliable, medium-duty

	Order no. (transparent)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
		NW	Metric				
PVD	PVDT-10P	10	12	9.5	12.6	20	50
	PVDT-12P	12	16	11.8	15.5	30	50
	PVDT-17P	17	20	16.0	20.8	40	50
	PVDT-23P	23	25	22.6	28.0	45	50
	PVDT-29P	29	32	29.0	34.1	50	50



For long-term high temperature requirements in machine building applications
Excellent chemical resistance also at high temperatures
Very good abrasion resistance
High stiffness

PVD Index



Materials	Temperature range	Colour
Specially formulated PVDF	-60°C to +150°C	Transparent
Certification		
Free from halogens, REACH compliant		
and RoHS compliant	Self-extinguishing / free from cadmium	UV Resistance
		Excellent

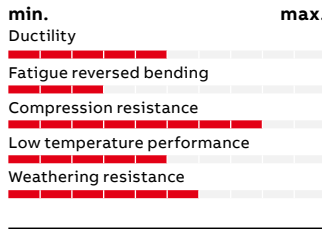
Type VAM - Flexible, heavy-duty

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
VAM	VAMT-10B	VAMT-10S	10	12	9.2	13.0	25	50
	VAMT-12B	VAMT-12S	12	16	11.8	15.8	30	50
	VAMG-17B	VAMG-17S	17	20	15.2	21.2	40	50
	VAMG-23B	VAMG-23S	23	25	22.0	28.5	50	50
	VAMG-29B	VAMG-29S	29	32	27.7	34.4	60	50
	VAMG-36B	VAMG-36S	36	40	35.8	42.4	70	30
	VAMG-48B	VAMG-48S	48	50	46.8	54.4	80	30



For high fire and passenger safety requirements in interior applications such as passenger areas or public buildings
HL3 acc. to EN 45545-2
High impact and compression strength
High stiffness

VAM Index



Materials	Temperature range	Colour
Specially formulated polyamide 6	-40°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant	Fire performance	
and RoHS compliant	Minimal development of smoke and gases	UV Resistance
		-

PMAFLEX

Type VAML & VCS conduit

Type VAML - Flexible, medium-duty

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
VAML	VAMLT-10B	VAMLT-10S	10	12	9.6	13.0	20	50
	VAMLT-12B	VAMLT-12S	12	16	12.0	15.8	30	50
	VAMLG-17B	VAMLG-17S	17	20	15.3	21.2	40	50
	VAMLG-23B	VAMLG-23S	23	25	22.6	28.5	45	50
	VAMLG-29B	VAMLG-29S	29	32	27.6	34.5	55	50
	VAMLG-36B	VAMLG-36S	36	40	36.0	42.5	65	30
	VAMLG-48B	VAMLG-48S	48	50	47.0	54.5	75	30
	VAMLG-56B	VAMLG-56S	56	68	56.3	67.2	140	30
	VAMLG-70B	VAMLG-70S	70	80	67.5	80.0	160	10
	VAMLG-95B	VAMLG-95S	95	106	91.5	106.0	210	10
	VAMLG-125B	VAMLG-125S	125	146	126.0	146.5	450	6

VAML Index

min.	max.	For high fire and passenger safety requirements in interior applications such as passenger areas or public buildings HL3 acc. to EN 45545-2
Ductility		Good flexibility. Good impact strength
Fatigue reversed bending		
Compression resistance		
Low temperature performance		
Weathering resistance		

	Materials	Temperature range	Colour
	Specially formulated polyamide 6	-40°C to +105°C	Black/Grey
	Certification	Short-term to: +160°C	
	Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
		Minimal development of smoke and gases	-

Type VCS - Flexible, heavy-duty

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
VCS	VCST-07B	VCST-07S	07	10	6.0	10.0	20	100
	VCST-10B	VCST-10S	10	12	9.2	13.0	25	50
	VCST-12B	VCST-12S	12	16	11.8	15.8	30	50
	VCST-17B	VCST-17S	17	20	16.0	21.2	40	50
	VCSG-17B	VCSG-17S	17	20	15.2	21.2	40	50
	VCSG-23B	VCSG-23S	23	25	22.0	28.5	50	50
	VCSG-29B	VCSG-29S	29	32	27.7	34.4	60	50
	VCSG-36B	VCSG-36S	36	40	35.8	42.4	70	30
	VCSG-48B	VCSG-48S	48	50	46.8	54.4	80	30
	VCSG-56B	VCSG-56S	56	68	56.1	67.2	150	30
	VCSG-70B	VCSG-70S	70	80	66.5	80.0	200	10
	VCSG-95B	VCSG-95S	95	106	91.0	106.0	300	10

VCS Index

min.	max.	For static external installations, especially in railway vehicles
Ductility		High compression and impact strengths at low temperatures and low humidity
Fatigue reversed bending		Good ductility. Very good resistance to ultra violet rays and weathering
Compression resistance		
Low temperature performance		
Weathering resistance		

	Materials	Temperature range	Colour
	Specially formulated polyamide 6	-50°C to +105°C	Black/Grey
	Certification	Short-term to: +160°C	
	Free from halogens, REACH compliant and RoHS compliant	Fatigue resistance	UV Resistance
		-	Very good

PMAFLEX

Type VOH & PLR conduit

Type VOH - Pliable, very heavy-duty

	Order no. (black)	Order no. (grey)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
VOH	VOHD-07B	VOHD-07S	07	10	5.8	10.0	30	50
	VOHD-10B	VOHD-10S	10	12	9.0	13.0	35	50
	VOHD-12B	VOHD-12S	12	16	11.6	15.8	40	50
	VOHG-17B	VOHG-17S	17	20	14.5	21.0	60	50
	VOHG-23B	VOHG-23S	23	25	21.1	28.5	70	50
	VOHG-29B	VOHG-29S	29	32	26.6	34.5	80	50
	VOHG-36B	VOHG-36S	36	40	35.0	42.5	90	30
	VOHG-48B	VOHG-48S	48	50	46.5	54.5	100	30
	VOHG-56B	VOHG-56S	56	68	55.5	67.2	135	10
	VOHG-70B	VOHG-70S	70	80	67.0	80.0	200	10
	VOHG-95B	VOHG-95S	95	106	90.5	106.0	300	10
	VOHG-125B	VOHG-125S	125	146	126.0	146.5	480	6

For applications in heavy machine and plant construction

High compression resistance

Highest degree of mechanical protection

Very good UV and weathering resistance

Good fire safety characteristics

VOH Index

min. max.

Ductility

Fatigue reversed bending

Compression resistance

Low temperature performance

Weathering resistance

Materials	Temperature range	Colour
Specially modified polyamide 6	-40°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
	Good	Very good

Type PLR - flexible, medium-wall

	Order no. (black)	Order no. (grey)	Conduit size		Profile	Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric					
PLR	PLRT-07B	PLRT-07S	07	10	T	6.2	10.0	15	50
	PLRT-10B	PLRT-10S	10	12	T	9.6	13.0	20	50
	PLRT-12B	PLRT-12S	12	16	T	12.0	15.8	30	50
	PLRG-17B	PLRG-17S	17	20	G	15.8	21.2	40	50
	PLRG-23B	PLRG-23S	23	25	G	21.9	28.5	45	50
	PLRG-29B	PLRG-29S	29	32	G	27.6	34.5	55	50
	PLRG-36B	PLRG-36S	36	40	G	36.0	42.5	60	30
	PLRG-48B	PLRG-48S	48	50	G	47.0	54.5	70	30

In light rail rolling stock applications e.g. Tram, Metro, Monorail

HL2 acc. to EN 45545-2

Good pressure resistance

Very good fire safety characteristics

PLR Index

min. max.

Ductility

Fatigue reversed bending

Compression resistance

Low temperature performance

Weathering resistance

Materials	Temperature range	Colour
Specially modified polyamide 6	-40°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
	Self-extinguishing / Very good	-

PMAFLEX Multilayer

Type XPCL & XSOL conduit

Type XPCL - Highly flexible, medium-duty

	Order no. (black/blue)	Order no. (grey/blue)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric				
XPCL	XPCLT-10BB	XPCLT-10SB	10	12	9.6	13.0	20	50
	XPCLT-12BB	XPCLT-12SB	12	16	11.8	15.6	30	50
	XPCLT-17BB	XPCLT-17SB	17	20	16.6	21.0	40	50
	XPCLG-17BB	XPCLG-17SB	17	20	15.6	20.9	40	50
	XPCLG-23BB	XPCLG-23SB	23	25	21.9	28.5	45	50
	XPCLG-29BB	XPCLG-29SB	29	32	27.6	34.5	55	50
	XPCLG-36BB	XPCLG-36SB	36	40	36.0	42.5	60	30
	XPCLG-48BB	XPCLG-48SB	48	50	47.0	54.5	70	30



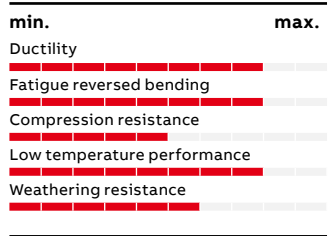
For machine building and equipment with high requirements

Allows easy cable insertion due to low friction inner layer

Very good ductility and good reversed bending characteristics

Good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

XPCL Index



Materials	Temperature range	Colour
Outer layer: Specially formulated polyamide 6	-50°C to +105°C	Black/Blue
Intermediate layer: Specially bonding compound	Short-term to: +160°C	Grey/Blue
Inner layer: Specially modified polyethylene		
Certification	Fire performance	UV Resistance
Free from halogens, REACH compliant	Self-extinguishing	-
and RoHS compliant		

Type XSOL - Highly flexible, medium-duty

	Order no. (black/green)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
		NW	Metric				
XSOL	XSOLT-10BG	10	12	9.6	13.0	25	50
	XSOLT-12BG	12	16	11.8	15.6	30	50
	XSOLG-17BG	17	20	15.2	21.0	40	50
	XSOLG-23BG	23	25	22.0	28.5	50	50
	XSOLG-29BG	29	32	27.5	34.4	60	50
	XSOLG-36BG	36	40	35.8	42.4	70	30
	XSOLG-48BG	48	50	46.8	54.4	80	30



All-purpose, especially in long-term external applications, e.g. energy technology

Very good resistance to UV and weathering

Very high ductility and reversed bending resistance

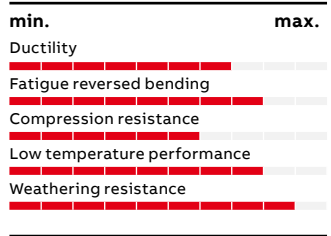
Very good mechanical strength

High impact resistance even under extreme conditions, such as low temperatures and low humidity

Approvals



XSOL Index



Materials	Temperature range	Colour
Outer layer: Specially formulated polyamide 12	-50°C to +95°C	Black/Green
Intermediate layer: Specially bonding compound	Short-term to: +150°C	
Inner layer: Specially modified polyamide 6		
Certification	Fire performance	UV Resistance
Free from halogens, REACH compliant	Good fire safety characteristics	Very good
and RoHS compliant	Self-extinguishing	

PMAFLEX Multilayer

Type XVCS1H & XVCS2H conduit

Type XVCS1H - Flexible, heavy-duty

	Order no. (black/green)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
		NW	Metric				
XVCS1H	XVCS1H-10BG	10	12	9.2	13.0	25	50
	XVCS1H-12BG	12	16	11.7	15.5	30	50
	XVCS1H-17BG	17	20	15.2	21.0	40	50
	XVCS1H-23BG	23	25	21.7	28.4	50	50
	XVCS1H-29BG	29	32	27.5	34.3	60	50
	XVCS1H-36BG	36	40	35.8	42.2	70	30
	XVCS1H-48BG	48	50	46.8	54.3	80	30



For track side applications and other exterior static applications
Easy layouting through: High conduit ductility and formability / Low friction inner layer facilitates cable insertion
Excellent impact characteristics at low temperatures

XVCS1H Index	
min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials	Temperature range	Colour
Outer layer: Specially formulated polyamide 6	-50°C to +90°C	Black/Green
Intermediate layer: Specially bonding compound	Short-term to: +120°C	
Inner layer: Specially modified polyolefin		
Certification	Atmospheric corrosion resistance	UV Resistance
Free from halogens, REACH compliant and RoHS compliant	Very good	Very good

Type XVCS2H - Flexible, heavy-duty

	Order no. (black/green)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
		NW	Metric				
XVCS2H	XVCS2H-10BG	10	12	9.2	13.0	20	50
	XVCS2H-12BG	12	16	11.7	15.5	25	50
	XVCS2H-17BG	17	20	15.2	21.0	35	50
	XVCS2H-23BG	23	25	22.0	28.4	40	50
	XVCS2H-29BG	29	32	27.7	34.3	50	50
	XVCS2H-36BG	36	40	35.8	42.2	60	30
	XVCS2H-48BG	48	50	46.8	54.3	70	30



For track side applications and other exterior static applications with high UV exposure
Easy layouting through: High conduit ductility and formability / Low friction inner layer facilitates cable insertion
Excellent impact characteristics at low temperatures

XVCS2H Index	
min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials	Temperature range	Colour
Outer layer: Specially formulated polyamide 12	-50°C to +90°C	Black/Green
Intermediate layer: Specially bonding compound	Short-term to: +120°C	
Inner layer: Specially modified polyolefin		
Certification	Atmospheric corrosion resistance	UV Resistance
Free from halogens, REACH compliant and RoHS compliant	Excellent	Excellent

PMAFLEX Multilayer

Type XPCS & XPCSF conduit

Type XPCS - Very flexible, heavy-duty

	Order no. (black/green)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	Dyn. radius (mm)	PU (m)
		NW	Metric					
XPCS	XPCST-10BG	10	12	9.2	13.0	20	50	50
	XPCST-12BG	12	16	11.8	15.8	25	70	50
	XPCSG-17BG	17	20	15.2	21.2	35	85	50
	XPCSG-23BG	23	25	21.5	28.5	40	110	50
	XPCSG-29BG	29	32	27.7	34.4	50	130	50
	XPCSG-36BG	36	40	35.8	42.4	60	180	30
	XPCSG-48BG	48	50	46.8	54.4	70	220	30



For dynamic outside applications in railway vehicles

For outdoor applications with highest requirements to UV and weathering resistance

Extensive railway approvals

Good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

HL2 acc. to EN 45545-2

XPCS Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials
Outer layer: Specially formulated polyamide 12
Inner layer: Specially formulated polyamide 6

Temperature range
-40°C to +95°C
Short-term to: +150°C

Colour
Black/Green

Type XPCSF - Very flexible, heavy-duty

	Order no. (black/orange)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	Dyn. radius (mm)	PU (m)
		NW	Metric					
XPCSF	XPCSF-07BO	07	10	06	10	15	40	100
	XPCSF-10BO	10	12	9.2	13.0	20	50	50
	XPCSF-12BO	12	16	11.8	15.8	25	70	50
	XPCSG-17BO	17	20	15.2	21.2	35	85	50
	XPCSG-23BO	23	25	21.5	28.5	40	110	50
	XPCSG-29BO	29	32	27.5	34.4	50	130	50
	XPCSG-36BO	36	40	35.8	42.4	60	180	30
	XPCSG-48BO	48	50	46.8	54.4	70	220	30



For dynamic outside applications in railway vehicles

For outdoor applications with highest requirements to UV and weathering resistance

Extensive railway approvals

Excellent flexibility

Very good mechanical characteristics even under extreme conditions, such as low temperatures and low humidity

HL3 acc. to EN 45545-2

XPCSF Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials
Outer layer: Specially formulated polyamide 12
Inner layer: Specially formulated polyamide 12

Temperature range
-40°C to +95°C
Short-term to: +150°C

Colour
Black/Orange

PMAFLEX Overextruded

Type JFBD conduit

Type JFBD - Flexible, medium-duty

Order no.	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	Dyn. radius (mm)	PU (mm)
	NW	Metric					
JFBD	JFBDT-12C01	12	16	11.8	16.0	70	100
	JFBDG-17C01	17	20	15.6	21.6	85	125
	JFBDG-23C01	23	25	21.7	28.8	110	160
	JFBDG-29C01	29	32	27.4	34.7	140	200
	JFBDG-36C01	32	40	35.8	42.7	200	260
	JFBDG-48C01	48	50	46.7	54.6	230	300



Smooth easy to clean out layer
High reversed bending stresses

Excellent flexibility in combination with high strength

High resistance to chemicals and cleaning agents

For indoor food zone – non contact

Outer layer made from FDA compliant material

Easy layouting through: High conduit ductility and formability / Low friction inner layer facilitates cable insertion

Excellent impact characteristics at low temperatures

Very good resistance to ultra violet rays and atmospheric corrosion

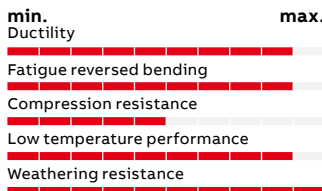
Corrosion free

Approvals



ECOLAB

JFBD Index



Materials	Colour
Conduit: made from high-grade, specially formulated polyamide 12	Corrugated conduit: blue
Overextrusion: made from modified polyamide elastomer	Overextrusion: blue, translucent
Certification	UV Resistance
FDA 21 CFR / EU 10/2011 compliant outer layer material; ECOLAB certificate	-

PMAFLEX PLUS

Type CUS & PUS conduit

Type CUS - Very flexible, medium-duty

	Order no. (black)	Order no. (grey)	Conduit size			Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m/ft)
			Inch	NW	Metric				
CUS	CUSG-17B	CUSG-17S	1/2	17	20	15.2	21.2	40	31/100
	CUSG-23B	CUSG-23S	3/4	23	25	21.9	28.5	45	31/100
	CUSG-29B	CUSG-29S	1	29	32	27.6	34.5	55	31/100
	CUSG-36B	CUSG-36S	1 1/4	36	40	36.0	42.5	60	31/100
	CUSG-48B	CUSG-48S	1 1/2	48	50	47.0	54.5	70	31/100



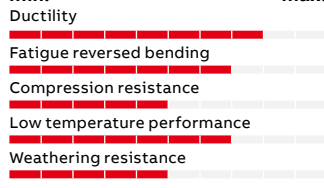
For machine building and installation industries
For electrical installations, especially in the US market
Inexpensive solution for requirements acc. to UL 1660 (UL Listing)
Good ductility and reversed bending characteristics
Very good mechanical properties even under extreme conditions, such as low temperatures and low humidity

Approvals



CUS Index

min. max.



Materials	Temperature range	Colour
Specially modified polyamide 6	-40°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Fire protection	UV Resistance
	Self-extinguishing, acc. to UL 94 V2	-

Type PUS - Very flexible, heavy-duty

	Order no. (black)	Order no. (grey)	Conduit size			Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU (m/ft)
			Inch	NW	Metric				
PUS	PUSG-17B	PUSG-17S	1/2	17	20	15.2	21.2	35/85	31/100
	PUSG-23B	PUSG-23S	3/4	23	25	22.0	28.5	40/110	31/100
	PUSG-29B	PUSG-29S	1	29	32	27.7	34.4	50/130	31/100
	PUSG-36B	PUSG-36S	1 1/4	36	40	35.8	42.4	60/180	31/100
	PUSG-48B	PUSG-48S	1 1/2	48	50	46.8	54.4	70/220	31/100



For long-term external applications with approval acc. to UL 1660 (UL Listing)
For dynamic applications
Very good reversed bending resistance
Very good mechanical strength at low temperatures
Excellent resistance to ultra violet rays and weathering
cULus listed

PUS Index

min. max.



Materials	Temperature range	Colour
Specially modified polyamide 12	-50°C to +95°C	Black/Grey
Certification	Short-term to: +150°C	
Free from halogens, REACH compliant and RoHS compliant	Fire protection	UV Resistance
	Self-extinguishing, acc. to UL 94 V2	Excellent

PMAFLEX Plus

Type VUS conduit

Type VUS - Flexible, heavy-duty

	Order no. (black)	Order no. (grey)	Conduit size			Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m/ft)
			Inch	NW	Metric				
VUS	VUSG-17B	VUSG-17S	1/2	17	20	15.2	21.2	40	31/100
	VUSG-23B	VUSG-23S	3/4	23	25	22.0	28.5	50	31/100
	VUSG-29B	VUSG-29S	1	29	32	27.7	34.4	60	31/100
	VUSG-36B	VUSG-36S	1 1/4	36	40	35.8	42.4	70	31/100
	VUSG-48B	VUSG-48S	1 1/2	48	50	46.8	54.4	80	31/100



For static exterior installations with approval acc. to UL 1660 (UL Listing)

For applications requiring high compression resistance

Good ductility

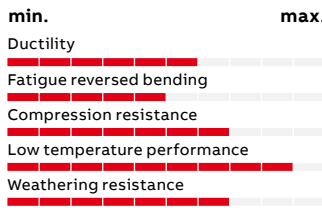
High mechanical strength even under extreme conditions, such as low temperatures and low humidity

Very good resistance to ultra violet rays and weathering

Approvals



VUS Index



Materials	Temperature range	Colour
Specially modified polyamide 6	-50°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
	-	Very good

PMA Divisible System

Type PACOF & PPCOF conduit

Type PACOF - Flexible, divisible

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)	
		NW	Metric					
	PACOF	PACOF-07B	07	10	5.6	10.0	30	50
		PACOF-10B	10	12	8.5	12.8	33	50
		PACOF-12B	12	16	11.0	15.6	35	50
		PACOF-17B	17	20	15.5	21.1	45	50
		PACOF-23B	23	25	22.1	28.4	70	50
		PACOF-29B	29	32	27.2	34.5	120	50
		PACOF-36B	36	40	32.0	42.4	145	30
		PACOF-48B	48	50	43.9	54.1	150	30
		PACOF-70B	70	80	62.0	79.0	190	10

HL3 according to EN45545-2

For machine building and plant construction

For trouble-free retrofitting and applicable for repairs

Can be opened and closed again in longitudinal direction any time

PACOF Index

min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials	Temperature range	Colour
Specially modified polyamide 6	-40°C to +105°C	Black
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Fire performance	UV Resistance
	-	-

Type PPCOF - Flexible, divisible

	Order no. (black)	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)	
		NW	Metric					
	PPCOF	PPCOF-07B	07	10	5.6	10.0	25	50
		PPCOF-10B	10	12	8.5	12.8	28	50
		PPCOF-12B	12	16	11.0	15.6	35	50
		PPCOF-17B	17	20	15.1	21.1	45	50
		PPCOF-23B	23	25	22.1	28.4	60	50
		PPCOF-29B	29	32	26.6	34.5	100	50
		PPCOF-36B	36	40	31.8	42.4	120	30
		PPCOF-48B	48	50	43.9	54.1	140	30
		PPCOF-70B	70	80	60.5	78.0	200	10

For machine building and plant construction

For trouble-free retrofitting and applicable for repairs

Can be opened and closed again in longitudinal direction any time

PPCOF Index

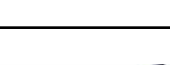
min.	max.
Ductility	
Fatigue reversed bending	
Compression resistance	
Low temperature performance	
Weathering resistance	

Materials	Temperature range	Colour
Specially modified polypropylene PP	-20°C to +105°C	Black
Certification	Short-term to +150°C	
-	Fire performance	UV Resistance
	-	-

PMA Smart Line

Type LLPA conduit

Type LLPA - Very flexible, medium-duty

	Order no. (black)	Order no. (grey)	Conduit size		Profile	Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU (m)
			NW	Metric					
	LLPA-07A	LLPA-07S	07	10	T	6.2	10.0	15	50
	LLPA-10A	LLPA-10S	10	12	T	9.6	13.0	20	50
	LLPA-12A	LLPA-12S	12	16	T	12.0	15.8	30	50
	LLPA-17A	LLPA-17S	17	20	T	16.2	21.2	40	50
	LLPA-23A	LLPA-23S	23	25	T	22.6	28.5	45	50
	LLPA-29A	LLPA-29S	29	32	T	29.0	34.5	55	50
	LLPA-36A	LLPA-36S	36	40	T	36.5	42.5	60	30
	LLPA-48A	LLPA-48S	48	50	T	47.5	54.5	70	30



Approvals



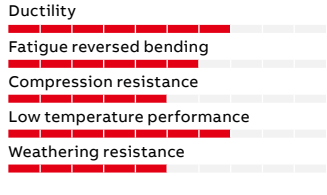
SILVER	LLPAG-17A	LLPAG-17S	17	20	G	15.8	21.2	40	50
	LLPAG-23A	LLPAG-23S	23	25	G	21.9	28.5	45	50
	LLPAG-29A	LLPAG-29S	29	32	G	27.6	34.5	55	50
	LLPAG-36A	LLPAG-36S	36	40	G	36.0	42.5	60	30
	LLPAG-48A	LLPAG-48S	48	50	G	47.0	54.5	70	30
	LLPAG-56A	LLPAG-56S	56	68	G	56.3	67.2	120	30
	LLPAG-70A	LLPAG-70S	70	80	G	68.0	80.0	160	10
	LLPAG-95A	LLPAG-95S	95	106	G	91.9	106.0	210	10
	LLPAG-125A	LLPAG-125S	125	146	G	126.5	146.5	450	06

II PA Index

For machine building, installation and construction industries

Good ductility

Good mechanical characteristics



Materials	Temperature range	Colour
Specially modified polyamide 6	-40°C to +105°C	Black/Grey
Certification	Short-term to: +160°C	
Free from halogens, REACH compliant and RoHS compliant	Self extinguishing acc. to UL 94 V2	UV Resistance

PMAFIX Pro

Introduction

Next generation cable protection. The extremely successful and technically proven PMAFIX System has been developed further to create the PMAFIX Pro product range.

The new generation fittings are the product of experience gained over many years in the most varied application areas. The PMAFIX Pro has two components, an outer body and an inner sealing element. The sealing element functions both as a seal and as a locking mechanism providing all ingress protection grades up to IP68 and IP69 even in applications where there is long term continuous movement. PMAFIX Pro is manufactured by using multiple component injection moulding process.

Key features

- Meets all ingress protection categories up to and including IP68 and IP69 also when the conduit connection is continually in motion
- Manufactured with newest 2-component injection moulding technology
- Fulfils highest international quality and standard requirements
- Intelligent safety locking mechanism
- Allows simple "push-in" installation of conduits
- Due to the integrated conduit supports conduit remains centralised with little deformation even when bent sharply directly at the fitting





PMAFIX Pro

General technical details

—
01 patent

—
02 Up to 100 bar

Material

- Fittings made from specially modified polyamide 6
- Threads made from nickel-plated brass or polyamide 6
- Sealings made from cross linked polyester elastomer
- Self-extinguishing
- Free from halogens, REACH + RoHS compliant
- Temperature range: -50°C to +105°C, short-term to +160°C

Characteristics

- Highest assembly reliability – the fitting only locks when the sealing element is fully inserted
- Highest operational safety assured through visual and acoustic correct assembly controls
- Excellent resistance to ultra violet rays and weathering
- Highest impact resistance through fully closed design
- Highest conduit pull out strength
- Vibration-proof connection to PMA conduits
- Fits conduit profiles – fine (T) and coarse (G)
- To avoid accidental opening, disassembling only possible with a screwdriver



—
01



—
02

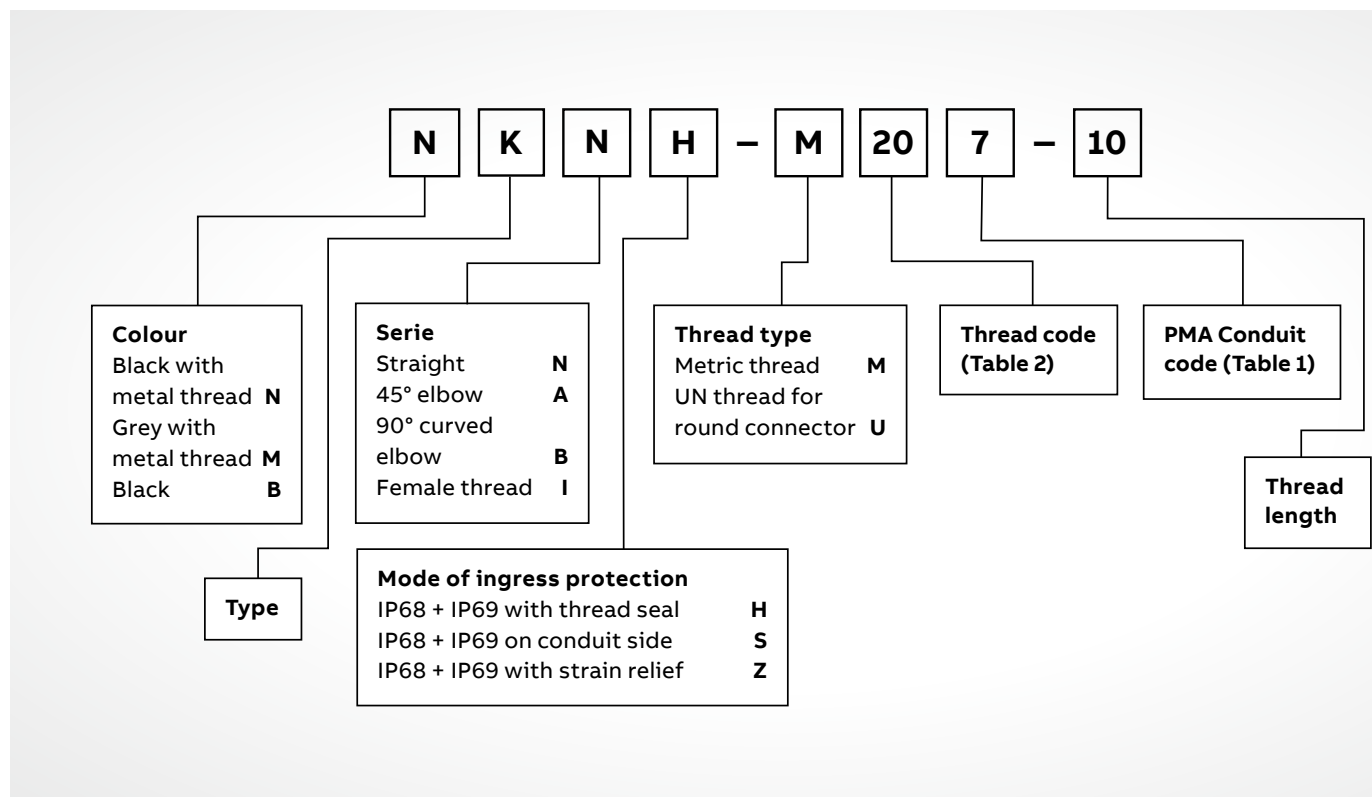
IP68 + IP69

Static + dynamic

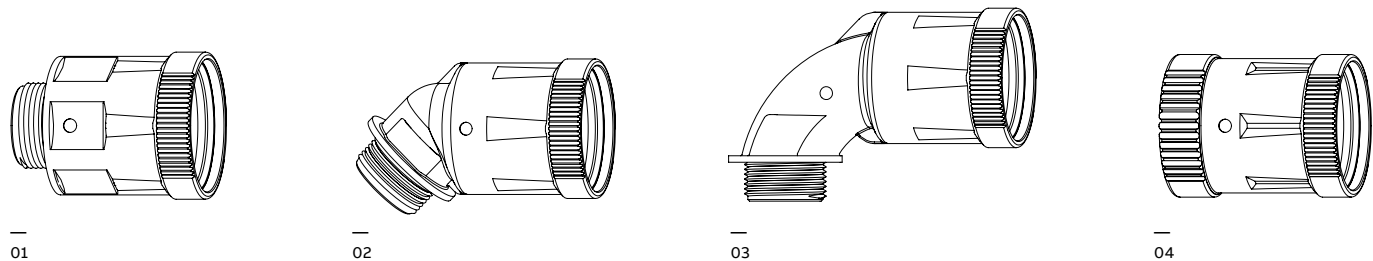
- Highest sealing through fully closed system also in highest dynamic applications
- Extra long ribbed sealing areas (cross linked material)
- 360° locking and sealing element shields against high pressure water jets (up to 100 bar)
- Content of delivery: Locking and sealing element and thread seal for male threads (O-Ring and/or flat gasket)

PMAFIX Pro

Part number codes



Connector series IP68 + IP69



—
01 Straight (N)

—
02 45° elbow (A)

—
03 90° curved elbow (B)

—
04 Female thread (I)

PMAFIX Pro

Size codes, installation

Table 1: Conduit codes

Nominal width	Metric size	PMA code
10	12	0
12	16	2
17	20	7
23	25	3
29	32	9
36	40	6
48	50	8

Table 2: Thread codes

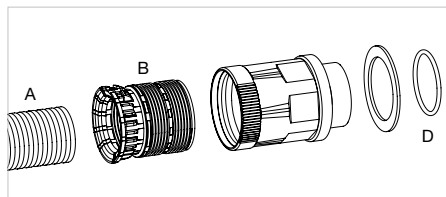
Thread Metric	PMA code
M12x1.5	M12
M16x1.5	M16
M20x1.5	M20
M25x1.5	M25
M32x1.5	M32
M40x1.5	M40
M50x1.5	M50
M63x1.5	M63

Thread UN	PMA code
7/8-20 UNEF	U21
1-20 UNEF	U24
1 1/16-18 UNEF	U29
1 7/16-18 UNEF	U35
1 3/4-18 UNS	U43
2-18 UNS	U50
2 1/4-16 UN	U56

Additional code for female thread connectors

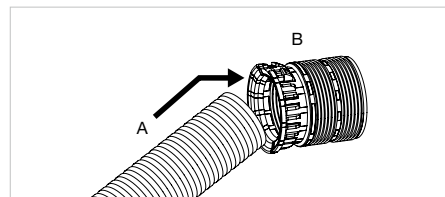
Type	PMA code
With O-ring groove (MIL C 5015)	G

Installation IP68 + IP69



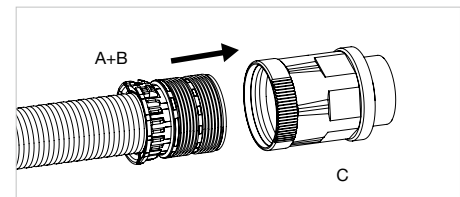
— 01

A = Corrugated conduit
B = Sealing and locking element
C = Fitting body
D = Thread seal (O-ring or glat gasket)



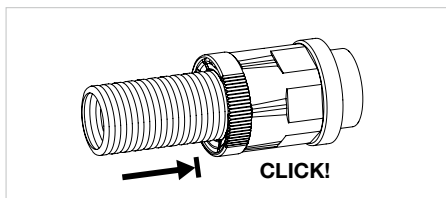
— 02

Place corrugated conduit (A) at a slight angle against the sealing element (B), then push right into the end.



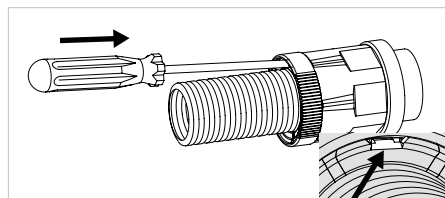
— 03

Push the conduit and sealing element (A+B) together into the outer body of the fitting (C). Water or a lubricating agent can help facilitate the push-in process.



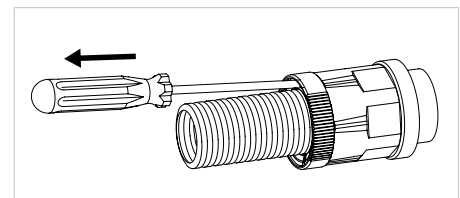
— 04

The locking mechanism engages when the sealing element is pushed in fully.



— 05

To disengage the locking mechanism introduce a size 1 screwdriver parallel to the conduit into the opening shown in the detail drawing.

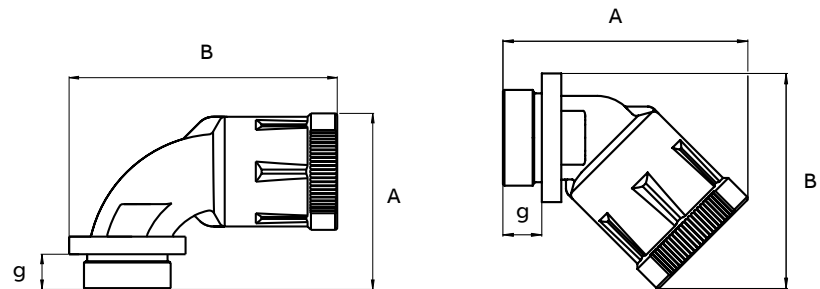


— 06

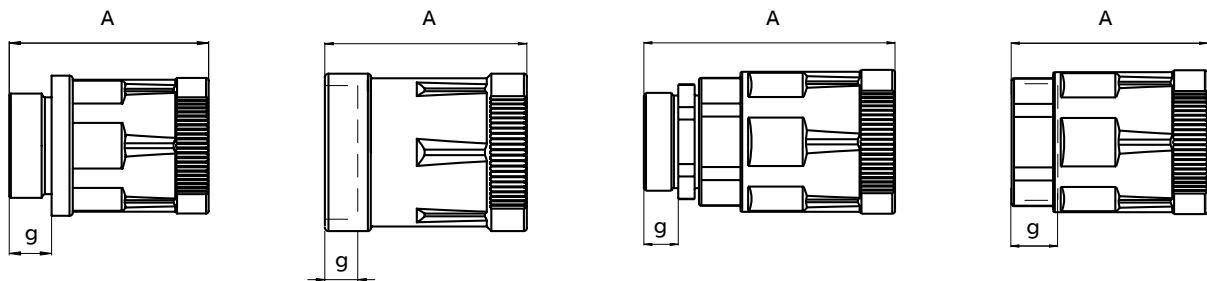
Pull the conduit and screwdriver out of the fitting together keeping the screwdriver parallel to the conduit.

PMAFIX Pro

Connectors metric, metal thread



g = Thread length
 $A \times B$ = External dimensions



g = Thread length
 A = Overall length

Type KNH - Connector straight, metric metal thread

	Order no. black IP68 + IP69	Order no. grey IP68 + IP69	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
KNH, patent							
	NKNH-M120-10	MKNH-M120-10	M12 x 1.5	10	12	10.0	45.0
	NKNH-M160-10	MKNH-M160-10	M16 x 1.5	10	12	10.0	45.0
	NKNH-M162-10	MKNH-M162-10	M16 x 1.5	12	16	10.0	50.5
	NKNH-M202-10	MKNH-M202-10	M20 x 1.5	12	16	10.0	50.5
	NKNH-M207-10	MKNH-M207-10	M20 x 1.5	17	20	10.0	56.0
	NKNH-M257-11	MKNH-M257-11	M25 x 1.5	17	20	11.0	57.0
	NKNH-M253-11	MKNH-M253-11	M25 x 1.5	23	25	11.0	59.5
	NKNH-M323-13	MKNH-M323-13	M32 x 1.5	23	25	13.0	61.5
	NKNH-M329-13	MKNH-M329-13	M32 x 1.5	29	32	13.0	67.0
	NKNH-M409-13	MKNH-M409-13	M40 x 1.5	29	32	13.0	68.5
	NKNH-M406-13	MKNH-M406-13	M40 x 1.5	36	40	13.0	74.0
	NKNH-M506-14	MKNH-M506-14	M50 x 1.5	36	40	14.0	75.0
	NKNH-M508-14	MKNH-M508-14	M50 x 1.5	48	50	14.0	81.0
	NKNH-M638-14	MKNH-M638-14	M63 x 1.5	48	50	14.0	81.0

For applications in railway vehicles and heavy machine construction
 High thread and system connection strength



Approvals



Connectors metric, metal thread

Type KNZ

Type KNZ - Connector straight with strain relief, metric metal thread



	Order no. IP68 + IP69 Compl., black	Order no. fitting *	Order no. insert	Thread metric	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)	
					NW	Metric				
KNZ, patent		NKNZ-M120/P1	NKNZ-M120R/P	EK 150/p7	M12 x 1.5	10	12	4.0–6.5	5.0	53.5
		NKNZ-M120/P2		EK 150/p8	M12 x 1.5	10	12	5.0–8.0	5.0	53.5
		NKNZ-M120/P3		EK 150/p9	M12 x 1.5	10	12	6.5–9.5	5.0	53.5
		NKNZ-M160/P1	NKNZ-M160R/P	E 150/p7	M16 x 1.5	10	12	4.0–6.5	6.0	54.5
		NKNZ-M160/P2		E 150/p8	M16 x 1.5	10	12	5.0–8.0	6.0	54.5
		NKNZ-M160/P3		E 150/p9	M16 x 1.5	10	12	6.5–9.5	6.0	54.5
		NKNZ-M202/P1	NKNZ-M202R/P	E 152/p7	M20 x 1.5	12	16	4.0–6.5	6.5	60.5
		NKNZ-M202/P3		E 152/p9	M20 x 1.5	12	16	6.5–9.5	6.5	60.5
		NKNZ-M202/P4		E 152/p11	M20 x 1.5	12	16	7.0–10.5	6.5	60.5
		NKNZ-M207/P3	NKNZ-M207R/P	E 152/p9	M20 x 1.5	17	20	6.5–9.5	6.5	66.5
		NKNZ-M207/P4		E 152/p11	M20 x 1.5	17	20	7.0–10.5	6.5	66.5
		NKNZ-M207/P5		E 152/p13	M20 x 1.5	17	20	9.0–13.0	6.5	66.5
		NKNZ-M257/P4	NKNZ-M257R/P	E 153/p11	M25 x 1.5	17	20	7.0–10.5	7.5	67.5
		NKNZ-M257/P5		E 153/p13	M25 x 1.5	17	20	9.0–13.0	7.5	67.5
		NKNZ-M257/P6		E 153/p16	M25 x 1.5	17	20	11.5–15.5	7.5	67.5
		NKNZ-M253/P5	NKNZ-M253R/P	EK 154/p13	M25 x 1.5	23	25	9.0–13.0	7.5	75.0
		NKNZ-M253/P6	NKNZ-M253R1/P	EK 154/p16	M25 x 1.5	23	25	11.5–15.5	7.5	75.0
		NKNZ-M323/P2	NKNZ-M323R/P	E 154/p13	M32 x 1.5	23	25	9.0–13.0	8.0	76.0
		NKNZ-M323/P4		E 154/p18	M32 x 1.5	23	25	14.0–18.0	8.0	76.0
		NKNZ-M323/P5	NKNZ-M323R1/P	E 154/p20	M32 x 1.5	23	25	17.0–20.5	8.0	76.0
		NKNZ-M329/P2	NKNZ-M329R/P	EK 155/p18	M32 x 1.5	29	32	14.0–18.0	8.0	83.0
		NKNZ-M329/P3		EK 155/p20	M32 x 1.5	29	32	17.0–20.5	8.0	83.0
		NKNZ-M329/P4		EK 155/p25	M32 x 1.5	29	32	20.0–25.0	8.0	83.0
		NKNZ-M409/P1	NKNZ-M409R/P	E 155/p16	M40 x 1.5	29	32	11.5–15.5	8.0	83.0
		NKNZ-M409/P2		E 155/p18	M40 x 1.5	29	32	14.0–18.0	8.0	83.0
		NKNZ-M409/P3		E 155/p20	M40 x 1.5	29	32	17.0–20.5	8.0	83.0
		NKNZ-M409/P4		E 155/p25	M40 x 1.5	29	32	20.0–25.0	8.0	83.0
		NKNZ-M409/P5		E 155/p28	M40 x 1.5	29	32	24.0–28.0	8.0	83.0
		NKNZ-M406/P1	NKNZ-M406R/P	E 156/p25HF	M40 x 1.5	36	40	20.0–25.0	9.0	87.5
		NKNZ-M406/P2		EK 156/p28	M40 x 1.5	36	40	24.0–28.0	9.0	87.5
		NKNZ-M506/P1	NKNZ-M506R/P	E 156/p32	M50 x 1.5	36	40	27.0–32.0	10.0	90.0
		NKNZ-M506/P3		E 156/p36	M50 x 1.5	36	40	32.0–36.0	10.0	90.0
		NKNZ-M508/P2	NKNZ-M508R/P	E 157/p36HF	M50 x 1.5	48	50	32.0–36.0	10.0	100.0
		NKNZ-M508/P3		E 157/p40HF	M50 x 1.5	48	50	36.0–40.0	10.0	100.0
		NKNZ-M638/P1	NKNZ-M638R/P	E 158/pm1x35	M63 x 1.5	48	50	32.0–35.0	10.0	100.0
		NKNZ-M638/P2		E 158/p44	M63 x 1.5	48	50	39.0–44.0	10.0	100.0

* without insert

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Sealing inserts are made from TPE-V

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pfleitsch: -40°C to +135°C

Note: For several conductors multiple sealing inserts MDE are available. R/P version of fitting has to be used in combination with multiple sealing inserts

Approvals



Connectors metric, metal thread

Type KNZ

Type KNZ - Connector straight with strain relief, metric long metal thread



	Order no. IP68 + IP69 Compl., black	Order no. fitting *	Order no. insert	Thread metric	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)	
					NW	Metric				
KNZ, patent			NKNZ-M160/P1-L NKNZ-M160R/P-L	E 150/p7	M16 x 1.5	10	16	4.0–6.5	15.0	63.5
			NKNZ-M160/P2-L	E 150/p8	M16 x 1.5	10	16	5.0–8.0	15.0	63.5
			NKNZ-M160/P3-L	E 150/p9	M16 x 1.5	10	16	6.5–9.5	15.0	63.5
			NKNZ-M202/P1-L NKNZ-M202R/P-L	E 152/p7	M20 x 1.5	12	20	4.0–6.5	15.0	69.0
			NKNZ-M202/P3-L	E 152/p9	M20 x 1.5	12	20	6.5–9.5	15.0	69.0
			NKNZ-M202/P4-L	E 152/p11	M20 x 1.5	12	20	7.0–10.5	15.0	69.0
			NKNZ-M207/P3-L NKNZ-M207R/P-L	E 152/p9	M20 x 1.5	17	20	6.5–9.5	15.0	75.0
			NKNZ-M207/P4-L	E 152/p11	M20 x 1.5	17	20	7.0–10.5	15.0	75.0
			NKNZ-M207/P5-L	E 152/p13	M20 x 1.5	17	20	9.0–13.0	15.0	75.0
			NKNZ-M257/P5-L NKNZ-M257R/P-L	E 153/p13	M25 x 1.5	17	25	9.0–13.0	15.0	75.0
			NKNZ-M257/P6-L	E 153/p16	M25 x 1.5	17	25	11.5–15.5	15.0	75.0
			NKNZ-M323/P2-L NKNZ-M323R/P-L	E 154/p13	M32 x 1.5	23	32	9.0–13.0	15.0	83.0
			NKNZ-M323/P4-L	E 154/p18	M32 x 1.5	23	32	14.0–18.0	15.0	83.0
			NKNZ-M323/P5-L NKNZ-M323R1/P-L	E 154/p20	M32 x 1.5	23	32	17.0–20.5	15.0	83.0
			NKNZ-M329/P2-L NKNZ-M329R/P-L	EK 155/p18	M32 x 1.5	29	32	14.0–18.0	15.0	90.0
			NKNZ-M329/P3-L	EK 155/p20	M32 x 1.5	29	40	17.0–20.5	15.0	90.0
			NKNZ-M409/P3-L NKNZ-M409R/P-L	E 155/p20	M40 x 1.5	29	40	17.0–20.5	15.0	90.0
			NKNZ-M409/P4-L	E 155/p25	M40 x 1.5	29	40	20.0–25.0	15.0	90.0
			NKNZ-M409/P5-L	E 155/p28	M40 x 1.5	29	50	24.0–28.0	15.0	90.0
			NKNZ-M506/P1-L NKNZ-M506R/P-L	E 156/p32	M50 x 1.5	36	50	27.0–32.0	15.0	95.0
			NKNZ-M506/P3-L	E 156/p36	M50 x 1.5	36	50	32.0–36.0	15.0	95.0
			NKNZ-M508/P2-L NKNZ-M508R/P-L	E 157/p36HF	M50 x 1.5	48	50	32.0–36.0	15.0	105.0
			NKNZ-M508/P3-L	E 157/p40HF	M50 x 1.5	48	50	36.0–40.0	15.0	105.0
			NKNZ-M638/P1-L NKNZ-M638R/P-L	E 158/pm1x35	M63 x 1.5	48	63	32.0–35.0	15.0	105.0
			NKNZ-M638/P2-L	E 158/p44	M63 x 1.5	48	63	39.0–44.0	15.0	105.0

* without insert

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Sealing inserts are made from TPE-V

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pflitsch: -40°C to +135°C

Note: For several conductors multiple sealing inserts MDE are available. R/P version of fitting has to be used in combination with multiple sealing inserts

Approvals



Connectors metric, metal thread

Type KAH & KBH

Type KAH - Connector 45° elbow, metric metal thread

	Order no. black IP68 + IP69	Order no. grey IP68 + IP69	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
KAH, patent							
	NKAH-M120-10	MKAH-M120-10	M12 x 1.5	10	12	10.0	55.5 x 43.0
	NKAH-M160-10	MKAH-M160-10	M16 x 1.5	10	12	10.0	55.5 x 45.0
	NKAH-M162-10	MKAH-M162-10	M16 x 1.5	12	16	10.0	62.5 x 50.0
	NKAH-M202-10	MKAH-M202-10	M20 x 1.5	12	16	10.0	62.5 x 52.0
	NKAH-M207-10	MKAH-M207-10	M20 x 1.5	17	20	10.0	71.0 x 59.5
	NKAH-M257-11	MKAH-M257-11	M25 x 1.5	17	20	11.0	72.0 x 62.5
	NKAH-M253-11	MKAH-M253-11	M25 x 1.5	23	25	11.0	80.0 x 68.0
	NKAH-M323-13	MKAH-M323-13	M32 x 1.5	23	25	13.0	82.0 x 72.0
	NKAH-M329-13	MKAH-M329-13	M32 x 1.5	29	32	13.0	93.0 x 79.5
	NKAH-M409-13	MKAH-M409-13	M40 x 1.5	29	32	13.0	94.5 x 85.5
	NKAH-M406-13	MKAH-M406-13	M40 x 1.5	36	40	13.0	105.5 x 93.5
	NKAH-M506-14	MKAH-M506-14	M50 x 1.5	36	40	14.0	106.5 x 98.5
	NKAH-M508-14	MKAH-M508-14	M50 x 1.5	48	50	14.0	120.0 x 111.0
	NKAH-M638-14	MKAH-M638-14	M63 x 1.5	48	50	14.0	120.0 x 114.0
Approvals							
							

For applications in railway vehicles and heavy machine construction
High thread and system connection strength

Type KBH - Connector 90° curved elbow, metric metal thread

	Order no. black IP68 + IP69	Order no. grey IP68 + IP69	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
KBH, patent							
	NKBH-M120-10	MKBH-M120-10	M12 x 1.5	10	12	10.0	44.0 x 62.5
	NKBH-M160-10	MKBH-M160-10	M16 x 1.5	10	12	10.0	44.0 x 64.5
	NKBH-M162-10	MKBH-M162-10	M16 x 1.5	12	16	10.0	47.5 x 72.0
	NKBH-M202-10	MKBH-M202-10	M20 x 1.5	12	16	10.0	47.5 x 74.0
	NKBH-M207-10	MKBH-M207-10	M20 x 1.5	17	20	10.0	53.0 x 81.0
	NKBH-M257-11	MKBH-M257-11	M25 x 1.5	17	20	11.0	54.0 x 84.0
	NKBH-M253-11	MKBH-M253-11	M25 x 1.5	23	25	11.0	63.0 x 92.0
	NKBH-M323-13	MKBH-M323-13	M32 x 1.5	23	25	13.0	65.0 x 96.0
	NKBH-M329-13	MKBH-M329-13	M32 x 1.5	29	32	13.0	75.0 x 108.0
	NKBH-M409-13	MKBH-M409-13	M40 x 1.5	29	32	13.0	76.5 x 114.0
	NKBH-M406-13	MKBH-M406-13	M40 x 1.5	36	40	13.0	87.5 x 126.0
	NKBH-M506-14	MKBH-M506-14	M50 x 1.5	36	40	14.0	88.5 x 131.0
	NKBH-M508-14	MKBH-M508-14	M50 x 1.5	48	50	14.0	101.0 x 145.5
	NKBH-M638-14	MKBH-M638-14	M63 x 1.5	48	50	14.0	101.0 x 148.5
Approvals							
							

For applications in railway vehicles and heavy machine construction
High thread and system connection strength
Smooth elbow allows easy threading of wires and cables

Connectors, female polyamide UNEF thread

Type KIHG

Type KIHG - Connector straight, UN female thread for MIL-C5015

	Order no. black IP68 + IP69	Thread UN	Shell size MIL	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
KIHG, patent	BKIHG-U212	7/8"-20 UNEF	16	12	16	9.0	47.0
	BKIHG-U217	7/8"-20 UNEF	16	17	20	9.0	52.5
	BKIHG-U242	1"-20 UNEF	18	12	16	9.0	47.0
	BKIHG-U247	1"-20 UNEF	18	17	20	9.0	52.5
	BKIHG-U243	1"-20 UNEF	18	23	23	9.0	55.5
	BKIHG-U292	1 3/16"-18 UNEF	20	12	16	9.0	50.5
	BKIHG-U297	1 3/16"-18 UNEF	20	17	20	9.0	52.5
	BKIHG-U293	1 3/16"-18 UNEF	20	23	25	9.0	55.5
	BKIHG-U299	1 3/16"-18 UNEF	20	29	32	9.0	61.0
	BKIHG-U357	1 7/16"-18 UNEF	24	17	20	9.0	58.0
	BKIHG-U353	1 7/16"-18 UNEF	24	23	25	9.0	55.5
	BKIHG-U359	1 7/16"-18 UNEF	24	29	32	9.0	61.0
	BKIHG-U433	1 3/4"-18 UNS	32	23	25	10.0	62.5
	BKIHG-U439	1 3/4"-18 UNS	32	29	32	10.0	62.0
	BKIHG-U503	2"-18 UNS	36	23	25	10.0	67.0
	BKIHG-U509	2"-18 UNS	36	29	32	10.0	67.5
Approvals	BKIHG-U506	2"-18 UNS	36	36	40	10.0	67.0
	BKIHG-U508	2"-18 UNS	36	48	50	10.0	73.5
	BKIHG-U566	2 1/4"-16 UN	40	36	40	10.0	72.0
	BKIHG-U568	2 1/4"-16 UN	40	48	50	10.0	73.5

For applications in railway vehicles and heavy machine construction

Suitable for MIL connector, series C5015

Connectors metric, female metal thread (sealing elements)

Type KIS & KNH2

Type KIS - Connector straight, metric metal female thread

	Order no. black IP68 + IP69	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
KIS, patent	NKIS-M162	M16 x 1.5	12	16	9.0	49.0
	NKIS-M207	M20 x 1.5	17	20	10.5	56.0
	NKIS-M253	M25 x 1.5	23	25	10.5	58.5
	NKIS-M329	M32 x 1.5	29	32	11.0	65.5
	NKIS-M406	M40 x 1.5	36	40	13.5	72.0
	NKIS-M508	M50 x 1.5	48	50	15.0	83.0
	NKIS-M638	M63 x 1.5	48	50	17.5	84.0

Approvals



For applications in railway vehicles and heavy machine construction
High thread and system connection strength
No seal on female thread side

Type KNH2 - PMAFIX Pro sealing and locking element

	Order no.	Fits to conduit size		Outside Ø (mm)	Overall length (mm)
		NW	Metric		
KNH2	KNH2-NW10	10	12	22.0	28.0
	KNH2-NW12	12	16	25.5	33.5
	KNH2-NW17	17	20	31.5	38.5
	KNH2-NW23	23	25	38.5	41.0
	KNH2-NW29	29	32	46.5	46.5
	KNH2-NW36	36	40	55.5	50.5
	KNH2-NW48	48	50	68.0	56.5

Connectors nylon straight fitting

Type JKNH

Type JKNH - Connector two-piece, straight, IP69, metric thread

	Order no. black	Thread size metric	Fits to conduit size NW	Dimensions						Weight kg/100 pcs	Packing unit/pcs
				g (mm)	Ø ID (mm)	Ø D (mm)	L max. (mm)	sw (mm)			
JKNH	JKNH-M162	M16 x 1.5	12	11.0	11.0	28.5	47.5	25	0.8	10	
	JKNH-M202	M20 x 1.5	12	12.5	11.0	28.5	47.5	25	0.9	10	
	JKNH-M207	M20 x 1.5	17	14.5	11.0	35.0	53.5	32	1.4	10	
	JKNH-M257	M25 x 1.5	17	16.5	12.0	35.0	54.5	32	1.5	10	
	JKNH-M253	M25 x 1.5	23	19.0	12.0	42.0	57.0	38	1.7	10	
	JKNH-M323	M32 x 1.5	23	23.0	15.0	43.0	60.5	38	2	10	
	JKNH-M329	M32 x 1.5	29	26.0	15.0	51.5	65.5	46	3.2	10	
	JKNH-M409	M40 x 1.5	29	29.0	19.0	51.5	69.5	46	3.7	10	
	JKNH-M406	M40x1.5	36	32.0	19.0	65.0	75.0	60	5.9	10	
	JKNH-M506	M50 x 1.5	36	37.5	19.0	65.0	75.0	60	6.2	10	
	JKNH-M508	M50 x 1.5	48	42.0	19.0	75.0	81.0	70	7.5	10	
	JKNH-M638	M63 x 1.5	48	48.5	19.0	75.0	81.0	70	7.8	10	

Very high impact resistance - easy push-in assembly

Corrosion-free

Excellent conduit pull-out strength

IP69 system protection for indoor splash zone areas



MA
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Approvals



PMAFIX IP66, IP68 (IP69)

General technical details

PMAFIX connectors. The designation PMAFIX describes a very large range of connectors for PMA conduits with the patented PMA safety clip system.

Connectors are available for ingress protection IP66 and IP68. IP66 connectors are fitted with a pre-installed universal safety clip which ensures a quick "push-in" installation. IP68 connectors for increased requirements will be delivered with a special conduit seal cap. The new PMAFIX IP68GT fittings combine simplest push-in assembly with highest sealing performance. It is also possible to upgrade to IP69 by retrofitting water impact protection.

Material

- Fittings made from specially formulated polyamide 6
- Threads made from nickel-plated brass or polyamide 6
- Self-extinguishing
- Free from halogens, REACH + RoHS compliant
- Very good chemical properties
- Temperature range: -40°C to +105°C, short-term to +160°C

Characteristics

- Excellent conduit pull-out strength
- High impact resistance
- Vibration-proof connection to PMA corrugated conduits
- Fits conduit profiles – fine (T) and coarse (G)
- To avoid accidental opening, disassembly is only possible with a screwdriver





PMAFIX

General technical details



Patent

IP66

IP66 static

IP54 dynamic

- One piece fitting
- Conical sealing method
- Easy “push-in” installation
- Pre-installed safety clip AFN2
- Content of delivery: Connector with pre-installed safety clip



Patent

IP68GT

IP68 static

IP67 dynamic

IP69 according to IEC 60529

- The single piece PMAFIX IP68GT fitting with integrated sealing cap and pre-installed locking clip
- Simple push-in assembly (as with the proven PMAFIX IP66 system)
- The extra long sealing cap guarantees the highest level of ingress protection
- Identical approvals as for the PMAFIX IP68 system component version
- Fast modification of specification drawings through simple addition of ‘GT’ to the existing order number (e.g. BNV-M257 → BNV-M257GT)
- Additional water protection ring WPS for IP69 ingress protection in conjunction with the IP68 system to be applied right after the IP68 connector onto the conduit
- Content of delivery: Connector with integrated sealing cap, pre-installed safety clip and thread seal for male thread (O-ring and/or flat gasket)



Patent

IP68

IP68 static

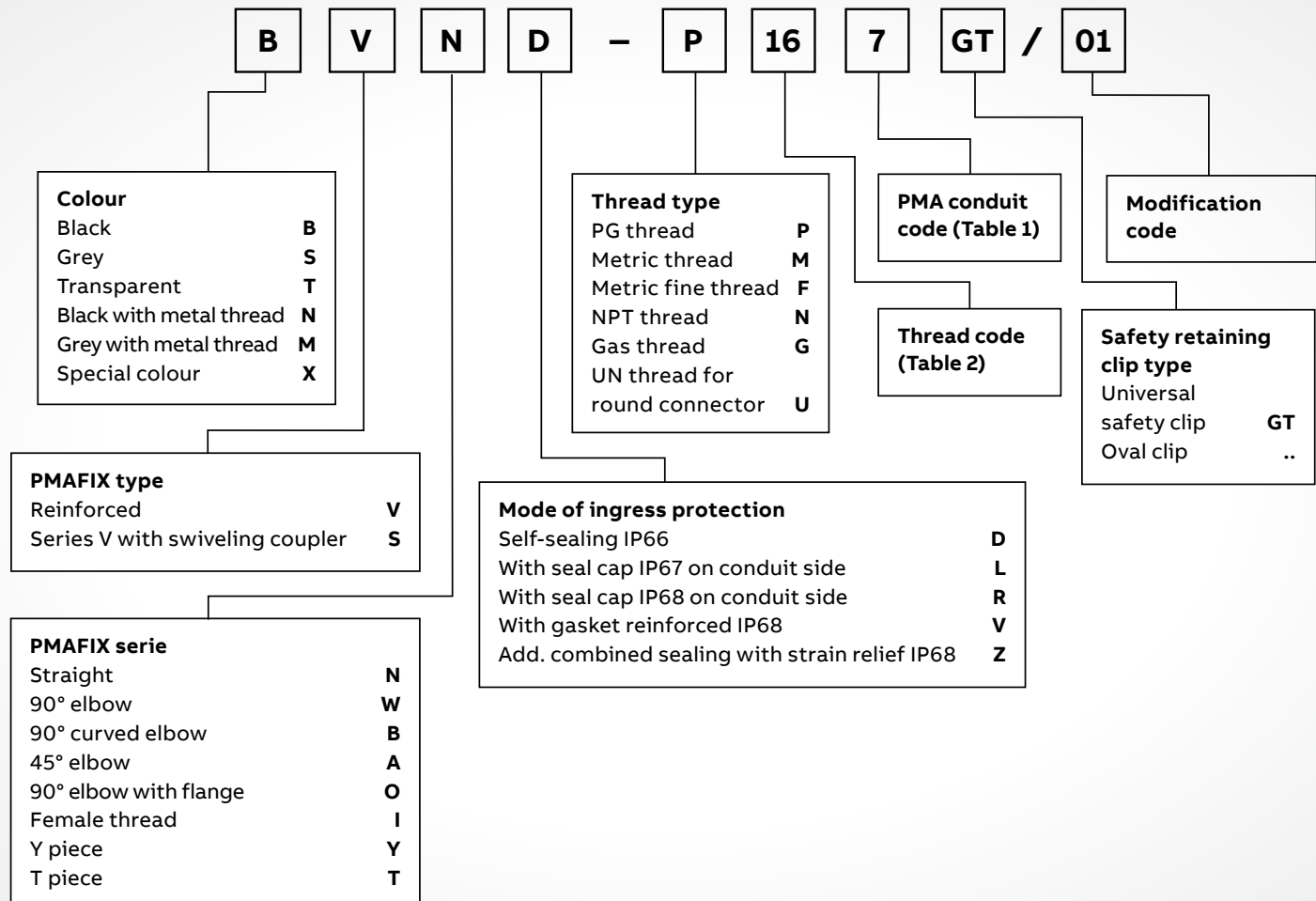
IP67 dynamic

IP69 according to IEC 60529

- High sealing through additional seal cap
- For highest dynamic applications
- Additional water protection ring WPS for IP69 ingress protection in conjunction with the IP68 system to be applied right after the IP68 connector onto the conduit
- Content of delivery: Connector with sealing cap, safety clip and thread seal for male thread (O-ring and/or flat gasket)

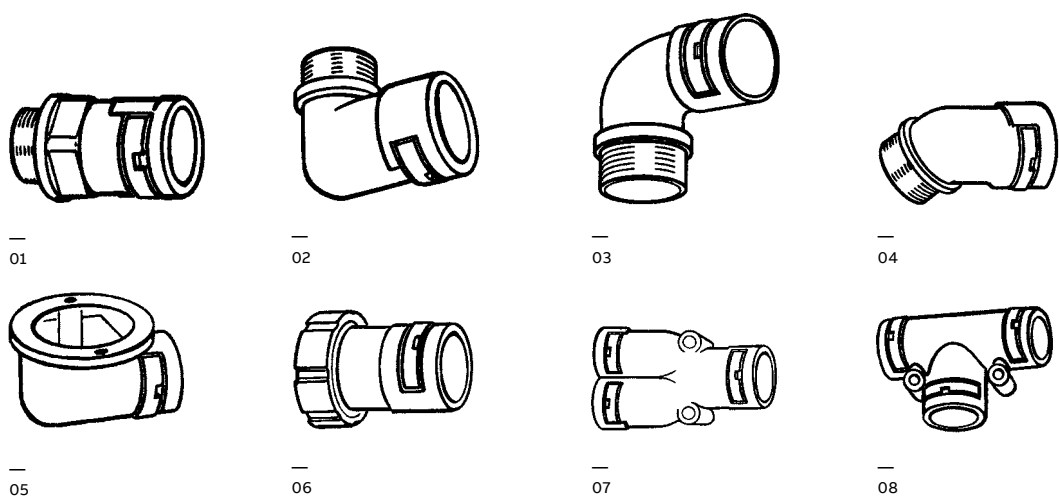
PMAFIX

Part number codes



Connector series

- 01 Serie N
- 02 Serie W
- 03 Serie B
- 04 Serie A
- 05 Serie O
- 06 Serie I
- 07 Serie Y
- 08 Serie T



PMAFIX

Size codes

Table 1: Conduit codes

Nominal width	Metric size	PMA code
07	10	M
10	12	0
12	16	2
17	20	7
23	25	3
29	32	9
36	40	6
48	50	8

Additional code for female thread connectors

Type	PMA code
AMP	A
Souriau (ex Burndy) UTG 6	B
With O-ring groove (MIL C 5015)	G
Souriau UTO/UTS	S

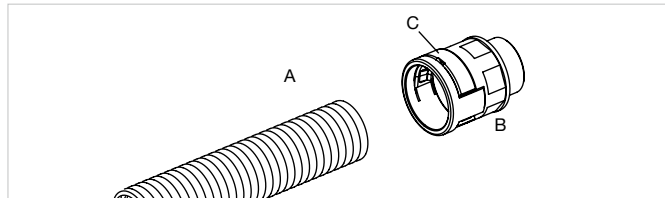
Table 2: Thread codes

Thread metric	PMA code	Thread PG	PMA code	Thread Gas	PMA code	Thread NPT	PMA code	Thread UN	PMA code
		PG07	P07	G 1/4	G00				
M12 x 1.5	M12	PG09	P09	G 3/8	G01				
M16 x 1.5	M16	PG11	P11	G 1/2	G02	N 1/2	N02	1/2-28 UNEF	U12
M20 x 1.5	M20	PG13.5	P13	G 3/4	G04	N 3/4	N04	5/16-24 UNEF	U13
		PG16	P16	G 1	G06	N 1	N06	5/8-24 UNEF	U15
M25 x 1.5	M25	PG21	P21	G 1 1/4	G07	N 1 1/4	N07	1 1/16-24 UNEF	U16
M32 x 1.5	M32	PG29	P29	G 1 1/2	G08	N 1 1/2	N08	3/4-20 UNEF	U18
M40 x 1.5	M40	PG36	P36	G 2	G09	N 2	N09	1 3/16-20 UNEF	U20
M50 x 1.5	M50	PG42	P42	G 2 1/4	G10			7/8-20 UNEF	U21
M63 x 1.5	M63	PG48	P48	G 2 1/2	G11			1 5/16-20 UNEF	U23
								1-20 UNEF	U24
								1 1/16-18 UNEF	U26
M 8 x 1.0	F08							1 3/16-18 UNEF	U29
M12 x 1.0	F12							1 1/4-18 UNEF	U30
M18 x 1.0	F18							1 5/16-18 UNEF	U32
								1 3/8-18 UNEF	U34
								1 7/16-18 UNEF	U35
								1 5/8-18 UNEF	U40
								1 1/4-18 UNS	U43
								2-18 UNS	U50
								2 1/4-16 UN	U56
								2 5/8-12 UN	U57
								2 1/2-12 UN	U62

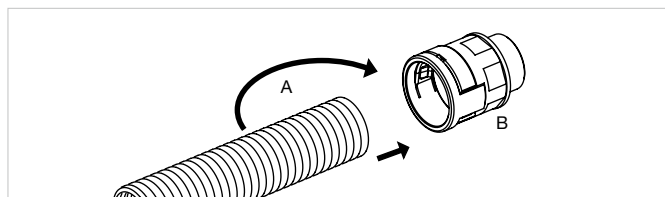
PMAFIX

Installation

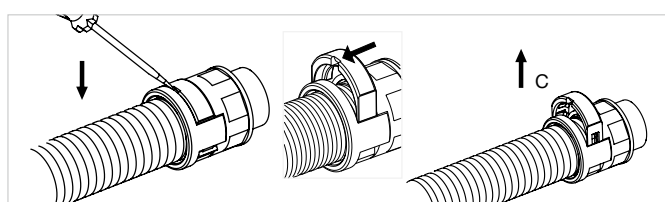
Installation IP66

—
01

A = Conduit
 B = Fitting
 C = Universal safety clip

—
02

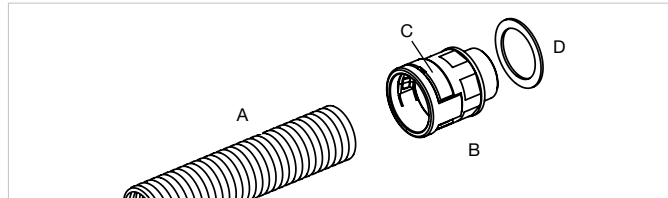
Push in the conduit (A) with a slight twist until the stop.

—
03

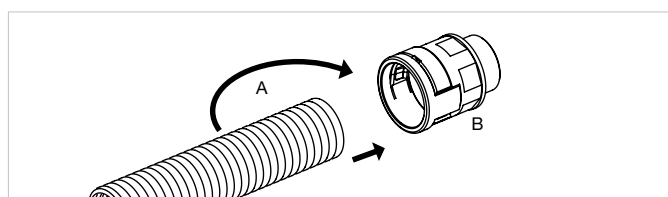
To re-open use a screwdriver.
 The screwdriver slot in the oval clip (C) should be on the conduit side.

Locking clip pre-installed in all IP66 connectors.

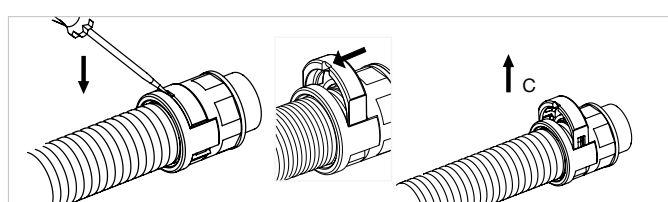
Installation IP68GT

—
01

A = Conduit
 B = Fitting with integrated sealing cap
 C = Universal safety clip
 D = Thread seal (either O-ring or flat gasket*, not both)

—
02

Push in the conduit (A) right into the end of the fitting (B) with a slight twist.
 Additional insertion resistance will be felt when the end of the fitting has been reached.

—
03

To re-open use a screwdriver.
 The screwdriver slot in the oval clip (C) should be on the conduit side.

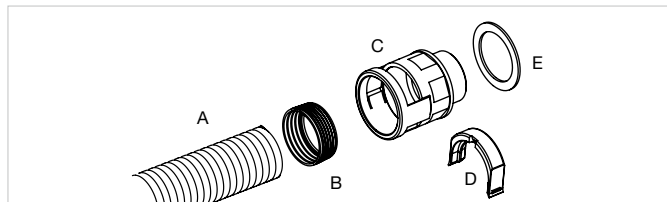
Pre-installed sealing cap and locking clip in all IP68GT connectors.

* Ensure to follow O-ring manufacturers guidelines when using O-rings for sealing purposes.

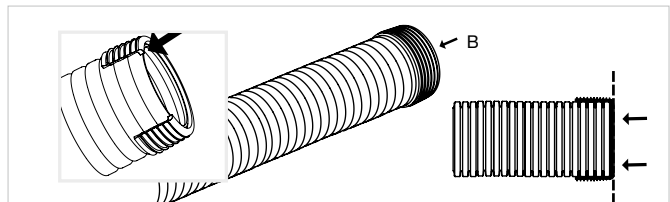
PMAFIX

Installation

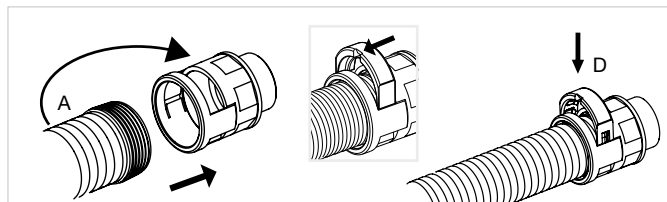
Installation IP68 (IP69)

—
01

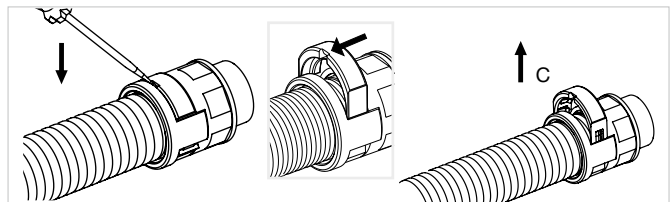
A = Conduit
 B = Sealing cap
 C = Fitting
 D = Oval clip
 E = Thread seal (O-ring or flat seal *)

—
02

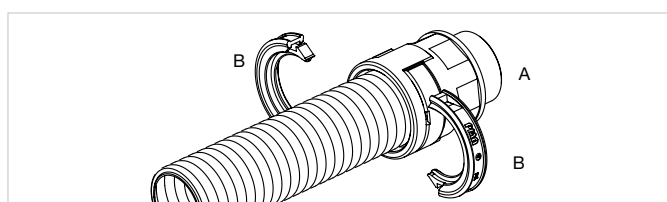
Push sealing cap (B) completely onto the conduit in order to achieve IP68.

—
03

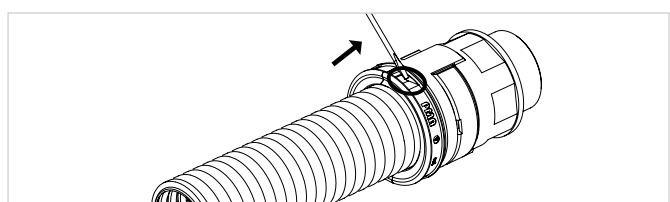
Push in the conduit (A) with a slight twist until the stop. Insert oval clip (D) in the locking element window and click into place. Screwdriver slot in the oval clip should be on conduit side.

—
04

To re-open use a screwdriver.

—
05

For IP69:
 Based on IP68 System
 A = Conduit with IP68 fitting
 B = WPS half shells

—
06

To re-open use a screwdriver.

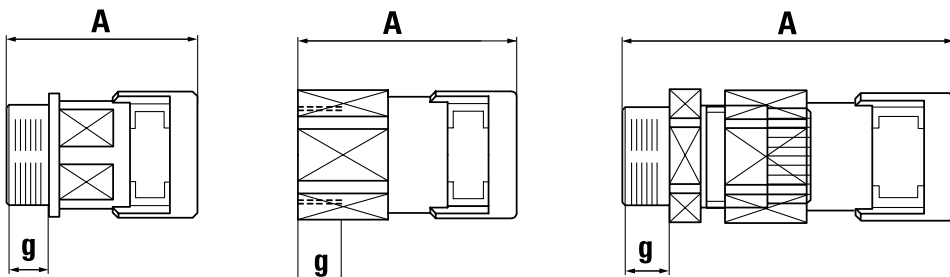
* For safety reasons, oval clip will not fit if seal cap is not fully installed.

Ensure to follow O-ring manufacturers guidelines when using O-rings for sealing purposes.

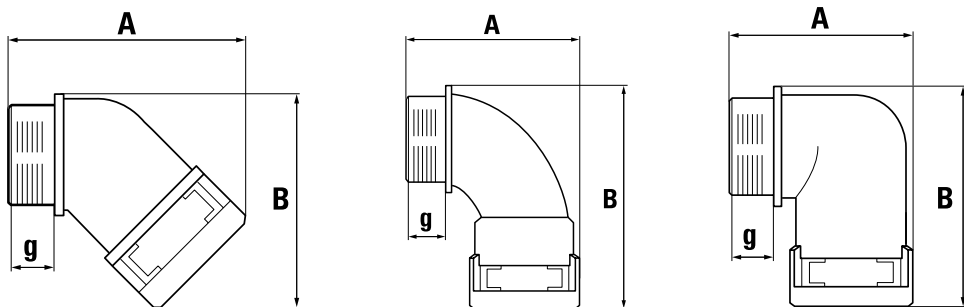
PMAFIX

Connectors metric, polyamide thread

Installation IP66



g = Thread length
A = Overall length



g = Thread length
A x B = External dimensions

Type VN - Connector straight, metric thread

	Order no. IP66 ①	Order no. IP68* ① ②	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VN	BVND-M12MGT	BVNV-M12M	M12 x 1.5	07	10	11.0	34.5
	BVND-M120GT	BVNV-M120	M12 x 1.5	10	12	11.0	36.5
	BVND-M160GT	BVNV-M160	M16 x 1.5	10	12	11.0	36.5
	BVND-M162GT	BVNV-M162	M16 x 1.5	12	16	11.0	39.5
	BVND-M200GT	BVNV-M200	M20 x 1.5	10	12	11.0	36.5
	BVND-M202GT	BVNV-M202	M20 x 1.5	12	16	11.0	39.5
	BVND-M207GT	BVNV-M207	M20 x 1.5	17	20	11.0	47.5
	BVND-M203GT	BVNV-M203	M20 x 1.5	23	25	11.0	51.0
	BVND-M257GT	BVNV-M257	M25 x 1.5	17	20	12.0	48.5
	BVND-M253GT	BVNV-M253	M25 x 1.5	23	25	12.0	52.0
	BVND-M323GT	BVNV-M323	M32 x 1.5	23	25	15.0	55.5
	BVND-M329GT	BVNV-M329	M32 x 1.5	29	32	15.0	56.0
	BVND-M409GT	BVNV-M409	M40 x 1.5	29	32	19.0	60.0
Approvals	BVND-M406GT	BVNV-M406	M40 x 1.5	36	40	19.0	72.5
	BVND-M506GT	BVNV-M506	M50 x 1.5	36	40	19.0	72.0
	BVND-M508GT	BVNV-M508	M50 x 1.5	48	50	19.0	72.5
	BVND-M638GT	BVNV-M638	M63 x 1.5	48	50	19.0	72.0

For cable protection systems in a wide range of applications

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.



Connectors metric, polyamide thread

Type VNDZ/VNZ & VA

Type VNDZ/VNZ - Connector straight with strain relief, metric thread

	Order no. IP66 ①	Order no. IP68 ① ③	Thread metric	Fits to conduit size		Terminal range	Thread length (mm)	Overall length (mm)
				NW	Metric			
VNDZ/VNZ	BVNDZ-M160GT	–	M16 x 1.5	10	12	5.0–10.0	8.0	62.0
	BVNDZ-M162GT	BVNZ-M162S	M16 x 1.5	12	16	5.0–10.0	8.0	62.0
	BVNDZ-M207GT	BVNZ-M207S	M20 x 1.5	17	20	10.0–14.0	8.0	72.0
	BVNDZ-M253GT	BVNZ-M253S	M25 x 1.5	23	25	13.0–18.0	8.0	81.0
	BVNDZ-M329GT	BVNZ-M329S	M32 x 1.5	29	32	18.0–25.0	10.0	85.0
	BVNDZ-M406GT	BVNZ-M406S	M40 x 1.5	36	40	22.0–32.0	10.0	108.5
	BVNDZ-M508GT	BVNZ-M508S	M50 x 1.5	48	50	30.0–38.0	12.0	119.5
	BVNDZ-M638GT	BVNZ-M638S	M63 x 1.5	48	50	34.0–44.0	12.0	119.5



For machine and plant construction

For separation of damp and dry areas

Integrated strain relief optimally holds and seals cables

If several conductors are used with the connector multiple sealing inserts should be considered

Note: For several conductors multiple sealing inserts MDE are available

Type VA - Connector 45° elbow, metric thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VA	BVAD-M120GT	–	M12 x 1.5	10	12	11.0	43.5 x 37.0
	BVAD-M160GT	BVAV-M160	M16 x 1.5	10	12	11.0	43.5 x 38.0
	BVAD-M162GT	BVAV-M162	M16 x 1.5	12	16	11.0	48.0 x 40.0
	BVAD-M202GT	BVAV-M202	M20 x 1.5	12	16	11.0	48.0 x 41.5
	BVAD-M207GT	BVAV-M207	M20 x 1.5	17	20	11.0	55.5 x 51.5
	BVAD-M253GT	BVAV-M253	M25 x 1.5	23	25	12.0	65.0 x 58.5
	BVAD-M329GT	BVAV-M329	M32 x 1.5	29	32	15.0	73.5 x 66.5
	BVAD-M406GT	BVAV-M406	M40 x 1.5	36	40	19.0	92.5 x 85.5
	BVAD-M506GT	BVAV-M506	M50 x 1.5	36	40	19.0	92.5 x 89.5
Approvals	BVAD-M508GT	BVAV-M508	M50 x 1.5	48	50	19.0	100.0 x 96.0
	BVAD-M638GT	BVAV-M638	M63 x 1.5	48	50	19.0	100.0 x 104.0



① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

③ IP68GT available. Please replace "S" at the end with "GT" (e.g. BVNZ-M207GT)

Connectors metric, polyamide thread

Type VB & VW

Type VB - Connector 90° curved elbow, metric thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VB	BVBD-M207GT	BVBV-M207	M20 x 1.5	17	20	11.0	47.5 x 73.0
	BVBD-M257GT	BVBV-M257	M25 x 1.5	17	20	12.0	48.5 x 76.0
	BVBD-M253GT	BVBV-M253	M25 x 1.5	23	25	12.0	57.5 x 83.0
	BVBD-M323GT	BVBV-M323	M32 x 1.5	23	25	15.0	61.0 x 87.5
	BVBD-M329GT	BVBV-M329	M32 x 1.5	29	32	15.0	70.5 x 93.0
	BVBD-M409GT	BVBV-M409	M40 x 1.5	29	32	19.0	74.5 x 98.5
	BVBD-M406GT	BVBV-M406	M40 x 1.5	36	40	19.0	85.0 x 121.0
	BVBD-M506GT	BVBV-M506	M50 x 1.5	36	40	19.0	85.0 x 125.0
	BVBD-M508GT	BVBV-M508	M50 x 1.5	48	50	19.0	98.5 x 130.0
	BVBD-M638GT	BVBV-M638	M63 x 1.5	48	50	19.0	98.5 x 138.0



Approvals



For cable protection systems in a wide range of applications

Smooth elbow allows easy threading of wires and cables

Note: For smaller conduit sizes NW 10 to NW 12 appropriate standard elbows of type VW are also available

Type VW - Connector 90° elbow, metric thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VW	BVWD-M12MGT	BVWV-M12M	M12 x 1.5	07	10	11.0	32.0 x 35.0
	BVWD-M120GT	BVWV-M120	M12 x 1.5	10	12	11.0	34.0 x 39.5
	BVWD-M160GT	BVWV-M160	M16 x 1.5	10	12	11.0	34.0 x 40.5
	BVWD-M162GT	BVWV-M162	M16 x 1.5	12	16	11.0	38.5 x 46.0
	BVWD-M200GT	-	M20 x 1.5	10	12	11.0	34.0 x 42.5
	BVWD-M202GT	BVWV-M202	M20 x 1.5	12	16	11.0	38.5 x 47.5
	BVWD-M207GT	BVWV-M207	M20 x 1.5	17	20	11.0	43.5 x 58.5
	BVWD-M253GT	BVWV-M253	M25 x 1.5	23	25	12.0	54.0 x 65.0
	BVWD-M329GT	BVWV-M329	M32 x 1.5	29	32	15.0	64.5 x 73.0
	BVWD-M406GT	BVWV-M406	M40 x 1.5	36	40	19.0	78.0 x 96.0
	BVWD-M508GT	BVWV-M508	M50 x 1.5	48	50	19.0	91.5 x 106.0



Approvals



For cable protection systems in a wide range of applications

Note: For sizes NW 17 to NW 48 curved elbows of type VB are also available

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

Connectors metric, metal thread

Type VNV

Type VNV - Connector straight, NPT metal thread

	Order no. IP68, black ④	Order no. IP68, grey ④	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VNV	NVNV-M120-10	MVNV-M120-10	M12 x 1.5	10	12	10.0	40.0
	NVNV-M120-5	MVNV-M120-5	M12 x 1.5	10	12	5.0	35.0
	NVNV-M160-10	MVNV-M160-10	M16 x 1.5	10	12	10.0	40.0
	NVNV-M160-5	MVNV-M160-5	M16 x 1.5	10	12	5.0	35.0
	NVNV-M162-10	MVNV-M162-10	M16 x 1.5	12	16	10.0	43.0
	NVNV-M162-5	MVNV-M162-5	M16 x 1.5	12	16	5.0	38.0
	NVNV-M202-10	MVNV-M202-10	M20 x 1.5	12	16	10.0	43.0
	NVNV-M202-6	MVNV-M202-6	M20 x 1.5	12	16	6.0	39.0
	NVNV-M207-10	MVNV-M207-10	M20 x 1.5	17	20	10.0	51.0
	NVNV-M207-6	MVNV-M207-6	M20 x 1.5	17	20	6.0	47.0
	NVNV-M257-11	MVNV-M257-11	M25 x 1.5	17	20	11.0	52.0
	NVNV-M257-7	MVNV-M257-7	M25 x 1.5	17	20	7.0	48.0
	NVNV-M253-11	MVNV-M253-11	M25 x 1.5	23	25	11.0	54.0
	NVNV-M253-7	MVNV-M253-7	M25 x 1.5	23	25	7.0	50.0
	NVNV-M323-13	MVNV-M323-13	M32 x 1.5	23	25	13.0	56.0
	NVNV-M323-8	MVNV-M323-8	M32 x 1.5	23	25	8.0	51.0
	NVNV-M329-13	MVNV-M329-13	M32 x 1.5	29	32	13.0	57.3
	NVNV-M329-8	MVNV-M329-8	M32 x 1.5	29	32	8.0	52.3
	NVNV-M409-13	MVNV-M409-13	M40 x 1.5	29	32	13.0	57.3
	NVNV-M409-8	MVNV-M409-8	M40 x 1.5	29	32	8.0	52.3
	NVNV-M406-13	MVNV-M406-13	M40 x 1.5	36	40	13.0	71.4
	NVNV-M406-8	MVNV-M406-8	M40 x 1.5	36	40	8.0	66.4
	NVNV-M506-14	MVNV-M506-14	M50 x 1.5	36	40	14.0	72.4
	NVNV-M506-9	MVNV-M506-9	M50 x 1.5	36	40	9.0	67.4
Approvals	NVNV-M508-14	MVNV-M508-14	M50 x 1.5	48	50	14.0	72.4
	NVNV-M508-9	MVNV-M508-9	M50 x 1.5	48	50	9.0	67.4
	NVNV-M638-14	MVNV-M638-14	M63 x 1.5	48	50	14.0	72.4
	NVNV-M638-10	MVNV-M638-10	M63 x 1.5	48	50	10.0	68.4

For applications in railway vehicles and heavy machine construction
High thread and system connection strength



④ IP68GT available. Please add "GT" prior to the thread length (for example NVNV-M120GT-10)



Connectors NPT, metal thread

Type VNV

Type VNV - Connector straight, metric metal thread

	Order no. IP68, black ④	Thread NPT	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
VNV	NVNV-N022	½"	12	16	15.4	48.1
	NVNV-N027	½"	17	20	15.4	56.4
	NVNV-N043	¾"	23	25	15.7	58.7
	NVNV-N069	1"	29	32	19.6	63.9
	NVNV-N076	1¼"	36	40	20.2	78.6
	NVNV-N088	1½"	48	50	20.6	79.0
	NVNV-N098	2"	48	50	21.4	79.8

Approvals



For applications in railway vehicles and heavy machine construction
High thread and system connection strength

④ IP68GT available. Please add "GT" prior to the thread length (for example NVNV-N022GT)

Connectors with strain relief, metric, metal thread

Type VNZ

Type VNZ - Connector straight with strain relief, metric metal thread



	Order no. IP68 Compl., black ⑤	Order no. fitting* ⑥	Order no. insert	Thread metric	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)
					NW	Metric			
VNZ	NVNZ-M120S/P1	NVNZ-M120R/P	EK 150p7	M12 x 1.5	10	12	4.0–6.5	5.0	48.5
	NVNZ-M120S/P2		EK 150p8	M12 x 1.5	10	12	5.0–8.0	5.0	48.5
	NVNZ-M120S/P3		EK 150p9	M12 x 1.5	10	12	6.5–9.5	5.0	48.5
	NVNZ-M160S/P1	NVNZ-M160R/P	E 150p7	M16 x 1.5	10	12	4.0–6.5	6.0	49.5
	NVNZ-M160S/P2		E 150p8	M16 x 1.5	10	12	5.0–8.0	6.0	49.5
	NVNZ-M160S/P3		E 150p9	M16 x 1.5	10	12	6.5–9.5	6.0	49.5
	NVNZ-M202S/P1	NVNZ-M202R/P	E 152p7	M20 x 1.5	12	16	4.0–6.5	6.0	54.0
	NVNZ-M202S/P3		E 152p9	M20 x 1.5	12	16	6.5–9.5	6.0	54.0
	NVNZ-M202S/P4		E 152p11	M20 x 1.5	12	16	7.0–10.5	6.0	54.0
	NVNZ-M207S/P3	NVNZ-M207R/P	E 152p9	M20 x 1.5	17	20	6.5–9.5	6.5	60.0
	NVNZ-M207S/P4		E 152p11	M20 x 1.5	17	20	7.0–10.5	6.5	60.0
	NVNZ-M207S/P5		E 152p13	M20 x 1.5	17	20	9.0–13.0	6.5	60.0
	NVNZ-M253S/P5	NVNZ-M253R/P	EK 154p13	M25 x 1.5	23	25	9.0–13.0	7.5	72.5
	NVNZ-M253S/P6		EK 154p16	M25 x 1.5	23	25	11.5–15.5	7.5	72.5
	NVNZ-M257S/P4	NVNZ-M257R/P	E 153p11	M25 x 1.5	17	20	7.0–10.5	7.5	61.5
	NVNZ-M257S/P5		E 153p13	M25 x 1.5	17	20	9.0–13.0	7.5	61.5
	NVNZ-M257S/P6		E 153p16	M25 x 1.5	17	20	11.5–15.5	7.5	61.5
	NVNZ-M323S/P4	NVNZ-M323R/P	E 154p18	M32 x 1.5	23	25	14.0–18.0	8.0	73.0
	NVNZ-M323S/P5	NVNZ-M323R1/P	E 154p20	M32 x 1.5	23	25	17.0–20.5	8.0	73.0
	NVNZ-M329S/P2	NVNZ-M329R/P	EK 155p18	M32 x 1.5	29	32	14.0–18.0	8.0	73.0
	NVNZ-M329S/P3		EK 155p20	M32 x 1.5	29	32	17.0–20.5	8.0	73.0
	NVNZ-M329S/P4		EK 155p25	M32 x 1.5	29	32	20.0–25.0	8.0	73.0
	NVNZ-M406S/P1	NVNZ-M406R/P	E 156p25HF	M40 x 1.5	36	40	20.0–25.0	9.0	87.0
	NVNZ-M406S/P2		EK 156p28	M40 x 1.5	36	40	24.0–28.0	9.0	87.0
	NVNZ-M409S/P1	NVNZ-M409R/P	E 155p16	M40 x 1.5	29	32	11.5–15.5	8.0	73.0
	NVNZ-M409S/P2		E 155p18	M40 x 1.5	29	32	14.0–18.0	8.0	73.0
	NVNZ-M409S/P3		E 155p20	M40 x 1.5	29	32	17.0–20.5	8.0	73.0
	NVNZ-M409S/P4		E 155p25	M40 x 1.5	29	32	20.0–25.0	8.0	73.0
	NVNZ-M409S/P5		E 155p28	M40 x 1.5	29	32	24.0–28.0	8.0	73.0
	NVNZ-M506S/P1	NVNZ-M506R/P	E 156p32	M50 x 1.5	36	40	27.0–32.0	9.0	89.5
	NVNZ-M506S/P3		E 156p36	M50 x 1.5	36	40	32.0–36.0	9.0	89.5
	NVNZ-M508S/P2	NVNZ-M508R/P	E 157p36HF	M50 x 1.5	48	50	32.0–36.0	9.0	92.0
	NVNZ-M508S/P3		E 157p40HF	M50 x 1.5	48	50	36.0–40.0	9.0	92.0
	NVNZ-M638S/P1	NVNZ-M638R/P	E 158pm1x35	M63 x 1.5	48	50	32.0–35.0	10.0	90.5
	NVNZ-M638S/P2		E 158p44	M63 x 1.5	48	50	39.0–44.0	10.0	90.5

*without insert

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Sealing inserts are made from TPE-V

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pfleitsch: -40°C to +135°C

Note: For several conductors multiple sealing inserts MDE are available. R/P version of fitting has to be used in combination with multiple sealing inserts

⑤ IP68GT available. Please replace "S" or "R" with "GT"
(e.g. NVNZ-M120GT/P1,
NVNZ-M120GT/P)

Fire barrier connectors with strain relief, metric, metal thread

Type VNZ

Type VNZ - Fire barrier connector straight with strain relief, metric metal thread



	Order no. IP68 Compl., black ⑤	Thread metric	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)
			NW	Metric			
VNZ	NVNZ-M120S/B1	M12 x 1.5	10	12	4.0–6.5	5.0	48.5
	NVNZ-M120S/B2	M12 x 1.5	10	12	5.0–8.0	5.0	48.5
	NVNZ-M120S/B3	M12 x 1.5	10	12	6.5–9.5	5.0	48.5
	NVNZ-M160S/B1	M16 x 1.5	10	12	4.0–6.5	6.0	49.5
	NVNZ-M160S/B2	M16 x 1.5	10	12	5.0–8.0	6.0	49.5
	NVNZ-M160S/B3	M16 x 1.5	10	12	6.5–9.5	6.0	49.5
	NVNZ-M202S/B1	M20 x 1.5	12	16	4.0–6.5	6.0	54.0
	NVNZ-M202S/B3	M20 x 1.5	12	16	6.5–9.5	6.0	54.0
	NVNZ-M202S/B4	M20 x 1.5	12	16	7.0–10.5	6.0	54.0
	NVNZ-M207S/B1	M20 x 1.5	17	20	4.0–6.5	6.5	60.0
	NVNZ-M207S/B2	M20 x 1.5	17	20	5.0–8.0	6.5	60.0
	NVNZ-M207S/B3	M20 x 1.5	17	20	6.5–9.5	6.5	60.0
	NVNZ-M207S/B4	M20 x 1.5	17	20	7.0–10.5	6.5	60.0
	NVNZ-M207S/B5	M20 x 1.5	17	20	9.0–13.0	6.5	60.0
	NVNZ-M253S/B5	M25 x 1.5	23	25	9.0–13.0	7.5	72.5
	NVNZ-M253S/B6	M25 x 1.5	23	25	11.5–15.5	7.5	72.5
	NVNZ-M257S/B4	M25 x 1.5	17	20	7.0–10.0	7.5	61.5
	NVNZ-M257S/B5	M25 x 1.5	17	20	9.0–13.0	7.5	61.5
	NVNZ-M257S/B6	M25 x 1.5	17	20	11.5–15.5	7.5	61.5
	NVNZ-M323S/B4	M32 x 1.5	23	25	14.0–18.0	8.0	73.0
	NVNZ-M323S/B5	M32 x 1.5	23	25	17.0–20.5	8.0	73.0
	NVNZ-M329S/B2	M32 x 1.5	29	32	14.0–18.0	8.0	73.0
	NVNZ-M329S/B3	M32 x 1.5	29	32	17.0–20.5	8.0	73.0
	NVNZ-M329S/B4	M32 x 1.5	29	32	20.0–25.0	8.0	73.0
	NVNZ-M406S/B1	M40 x 1.5	36	40	20.0–25.0	9.0	87.0
	NVNZ-M406S/B2	M40 x 1.5	36	40	24.0–28.0	9.0	87.0
	NVNZ-M409S/B1	M40 x 1.5	29	32	11.5–15.5	8.0	73.0
	NVNZ-M409S/B2	M40 x 1.5	29	32	14.0–18.0	8.0	73.0
	NVNZ-M409S/B3	M40 x 1.5	29	32	17.0–20.5	8.0	73.0
	NVNZ-M409S/B4	M40 x 1.5	29	32	20.0–25.0	8.0	73.0
	NVNZ-M409S/B5	M40 x 1.5	29	32	24.0–28.0	8.0	73.0
	NVNZ-M506S/B1	M50 x 1.5	36	40	27.0–32.0	9.0	89.5
	NVNZ-M506S/B3	M50 x 1.5	36	40	32.0–36.0	9.0	89.5
	NVNZ-M508S/B2	M50 x 1.5	48	50	32.0–36.0	9.0	92.0
	NVNZ-M508S/B3	M50 x 1.5	48	50	36.0–40.0	9.0	92.0
	NVNZ-M638S/B1	M63 x 1.5	48	50	32.0–35.0	10.0	90.5
	NVNZ-M638S/B2	M63 x 1.5	48	50	39.0–44.0	10.0	90.5

*without insert

Fire barrier function, according to standard EN45545-2/-3

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Sealing inserts are made from T80S

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pfleitsch: -40°C to +135°C

Note: For several conductors multiple sealing inserts MDE are available.

R/P version of fitting has to be used in combination with multiple sealing inserts

⑤ IP68GT available. Please replace "S" or "R" with "GT"
(e.g. NVNZ-M120GT/P1,
NVNZ-M120GT/P)

Connectors with strain relief, metric, long metal thread

Type VNZ

Type VNZ - Connector straight with strain relief, metric long metal thread



	Order no. IP68 Compl., black ⑤	Order no. fitting* ⑥	Order no. insert	Thread metric	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)
					NW	Metric			
VNZ	NVNZ-M120S/P1-L	NVNZ-M120R/P-L	EK 150p7	M12 x 1.5	10	12	4.0–6.5	15.0	66.5
	NVNZ-M120S/P3-L			M12 x 1.5	10	12	6.5–9.5	15.0	66.5
	NVNZ-M160S/P1-L	NVNZ-M160R/P-L	E 150p7	M16 x 1.5	10	12	4.0–6.5	15.0	58.5
	NVNZ-M160S/P2-L		E 150p8	M16 x 1.5	10	12	5.0–8.0	15.0	58.5
	NVNZ-M160S/P3-L		E 150p9	M16 x 1.5	10	12	6.5–9.5	15.0	58.5
	NVNZ-M202S/P1-L	NVNZ-M202R/P-L	E 152p7	M20 x 1.5	12	16	4.0–6.5	15.0	62.5
	NVNZ-M202S/P3-L		E 152p9	M20 x 1.5	12	16	6.5–9.5	15.0	62.5
	NVNZ-M202S/P4-L		E 152p11	M20 x 1.5	12	16	7.0–10.5	15.0	62.5
	NVNZ-M207S/P3-L	NVNZ-M207R/P-L	E 152p9	M20 x 1.5	17	20	6.5–9.5	15.0	68.5
	NVNZ-M207S/P4-L		E 152p11	M20 x 1.5	17	20	7.0–10.5	15.0	68.5
	NVNZ-M207S/P5-L		E 152p13	M20 x 1.5	17	20	9.0–13.0	15.0	68.5
	NVNZ-M257S/P5-L	NVNZ-M257R/P-L	E 153p13	M25 x 1.5	17	20	9.0–13.0	15.0	69.0
	NVNZ-M257S/P6-L		E 153p16	M25 x 1.5	17	20	11.5–15.5	15.0	69.0
	NVNZ-M323S/P4-L	NVNZ-M323R/P-L	E 154p18	M32 x 1.5	23	25	14.0–18.0	15.0	80.0
	NVNZ-M323S/P5-L	NVNZ-M323R1/P-L	E 154p20	M32 x 1.5	23	25	17.0–20.5	15.0	80.0
	NVNZ-M329S/P2-L	NVNZ-M329R/P-L	E 155p18	M32 x 1.5	29	32	14.0–18.0	15.0	91.0
	NVNZ-M329S/P3-L		E 155p20	M32 x 1.5	29	32	17.0–20.5	15.0	91.0
	NVNZ-M409S/P3-L	NVNZ-M409R/P-L	E 155p20	M40 x 1.5	29	32	17.0–20.5	15.0	80.0
	NVNZ-M409S/P4-L		E 155p25	M40 x 1.5	29	32	20.0–25.0	15.0	80.0
	NVNZ-M409S/P5-L		E 155p28	M40 x 1.5	29	32	24.0–28.0	15.0	80.0
	NVNZ-M506S/P1-L	NVNZ-M506R/P-L	E 156p32	M50 x 1.5	36	40	27.0–32.0	15.0	94.5
	NVNZ-M506S/P3-L		E 15p36	M50 x 1.5	36	40	32.0–36.0	15.0	94.5
	NVNZ-M508S/P2-L	NVNZ-M508R/P-L	E 157p36HF	M50 x 1.5	48	50	32.0–36.0	15.0	97.0
	NVNZ-M508S/P3-L		E 157p40HF	M50 x 1.5	48	50	36.0–40.0	15.0	97.0
	NVNZ-M638S/P1-L	NVNZ-M638R/P-L	E 158pm1X35	M63 x 1.5	48	50	32.0–35.0	15.0	95.5
	NVNZ-M638S/P2-L		E 158p44	M63 x 1.5	48	50	39.0–44.0	15.0	95.5

*without insert

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Sealing inserts are made from TPE-V

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pfleitsch: -40°C to +135°C

Note: For several conductors multiple sealing inserts MDE are available

R/P version of fitting has to be used in combination with multiple sealing inserts

⑤ IP68GT available. Please replace "S" or "R" with "GT"
(e.g. NVNZ-M120GT/P1-L)

Connectors metric, metal thread

Type VAV

Type VAV - Connector 45° elbow, metric metal thread

	Order no. IP68, black ^④	Order no. IP68, grey ^④	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VAV	NVAV-M120-10	MVAV-M120-10	M12 x 1.5	10	12	10.0	48.5 x 37.0
	NVAV-M120-5	MVAV-M120-5	M12 x 1.5	10	12	5.0	43.5 x 37.0
	NVAV-M162-10	MVAV-M162-10	M16 x 1.5	12	16	10.0	53.0 x 40.5
	NVAV-M162-5	MVAV-M162-5	M16 x 1.5	12	16	5.0	48.0 x 40.5
	NVAV-M207-10	MVAV-M207-10	M20 x 1.5	17	20	10.0	60.5 x 51.5
	NVAV-M207-6	MVAV-M207-6	M20 x 1.5	17	20	6.0	56.5 x 51.5
	NVAV-M253-11	MVAV-M253-11	M25 x 1.5	23	25	11.0	70.0 x 60.5
	NVAV-M253-7	MVAV-M253-7	M25 x 1.5	23	25	7.0	66.0 x 60.5
	NVAV-M257-11	MVAV-M257-11	M25 x 1.5	17	20	11.0	61.5 x 54.5
	NVAV-M323-13	MVAV-M323-13	M32 x 1.5	23	25	13.0	72.0 x 64.5
	NVAV-M329-13	MVAV-M329-13	M32 x 1.5	29	32	13.0	77.0 x 68.0
	NVAV-M329-8	MVAV-M329-8	M32 x 1.5	29	32	8.0	72.0 x 68.0
	NVAV-M406-13	MVAV-M406-13	M40 x 1.5	36	40	13.0	94.0 x 87.5
	NVAV-M406-8	MVAV-M406-8	M40 x 1.5	36	40	8.0	89.0 x 87.5
	NVAV-M409-13	MVAV-M409-13	M40 x 1.5	29	32	13.0	77.0 x 73.0
	NVAV-M506-14	MVAV-M506-14	M50 x 1.5	36	40	14.0	95.0 x 92.5
Approvals	NVAV-M508-14	MVAV-M508-14	M50 x 1.5	48	50	14.0	102.0 x 101.0
	NVAV-M508-9	MVAV-M508-9	M50 x 1.5	48	50	9.0	97.0 x 101.0
	NVAV-M638-14	MVAV-M638-14	M63 x 1.5	48	50	14.0	102.0 x 104.0
	NVAV-M638-10	MVAV-M638-10	M63 x 1.5	48	50	10.0	98.0 x 104.0

For applications in railway vehicles and heavy machine construction
High thread and system connection strength



Approvals



^④ IP68GT available. Please add "GT" prior to the thread length (e.g. NVAV-M120GT-10, NVBV-M120GT-10)

Connectors metric, metal thread

Type VBV

Type VBV - Connector 90° curved elbow, metric metal thread

	Order no. IP68, black ^④	Order no. IP68, grey ^④	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VBV	NVBV-M207-10	MVBV-M207-10	M20 x 1.5	17	20	10.0	51.0 x 73.0
	NVBV-M207-6	MVBV-M207-6	M20 x 1.5	17	20	6.0	47.0 x 73.0
	NVBV-M257-11	MVBV-M257-11	M25 x 1.5	17	20	11.0	52.0 x 76.0
	NVBV-M257-7	MVBV-M257-7	M25 x 1.5	17	20	7.0	48.0 x 76.0
	NVBV-M253-11	MVBV-M253-11	M25 x 1.5	23	25	11.0	62.5 x 85.0
	NVBV-M253-7	MVBV-M253-7	M25 x 1.5	23	25	7.0	58.5 x 85.0
	NVBV-M323-13	MVBV-M323-13	M32 x 1.5	23	25	13.0	64.5 x 89.0
	NVBV-M323-8	MVBV-M323-8	M32 x 1.5	23	25	8.0	59.5 x 89.0
	NVBV-M329-13	MVBV-M329-13	M32 x 1.5	29	32	13.0	74.0 x 94.5
	NVBV-M329-8	MVBV-M329-8	M32 x 1.5	29	32	8.0	69.0 x 94.5
	NVBV-M409-13	MVBV-M409-13	M40 x 1.5	29	32	13.0	75.5 x 100.5
	NVBV-M409-8	MVBV-M409-8	M40 x 1.5	29	32	8.0	70.5 x 100.5
	NVBV-M406-13	MVBV-M406-13	M40 x 1.5	36	40	13.0	86.5 x 123.0
	NVBV-M406-8	MVBV-M406-8	M40 x 1.5	36	40	8.0	81.5 x 123.0
Approvals	NVBV-M506-14	MVBV-M506-14	M50 x 1.5	36	40	14.0	87.5 x 130.0
	NVBV-M506-9	MVBV-M506-9	M50 x 1.5	36	40	9.0	82.5 x 130.0
	NVBV-M508-14	MVBV-M508-14	M50 x 1.5	48	50	14.0	100.5 x 135.0
	NVBV-M508-9	MVBV-M508-9	M50 x 1.5	48	50	9.0	95.5 x 135.0
	NVBV-M638-10	MVBV-M638-10	M63 x 1.5	48	50	14.0	100.5 x 138.0
	NVBV-M638-14	MVBV-M638-14	M63 x 1.5	48	50	10.0	96.5 x 138.0

For applications in railway vehicles and heavy machine construction

High thread and system connection strength

Smooth elbow allows easy threading of wires and cables

Note: Appropriate standard elbows of type VW are available for smaller conduit sizes NW 10 to NW 12



UL CSA

^④ IP68GT available. Please add "GT" prior to the thread length (e.g. NVAV-M120GT-10, NVBV-M120GT-10)

Connectors metric, metal thread

Type VWV

Type VWV - Connector 90° elbow, metric metal thread

	Order no. IP68, black ④	Order no. IP68, grey ④	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VWV	NVWV-M120-10	MVWV-M120-10	M12 x 1.5	10	12	10.0	37.5 x 39.5
	NVWV-M120-5	MVWV-M120-5	M12 x 1.5	10	12	5.0	32.5 x 39.5
	NVWV-M160-10	MVWV-M160-10	M16 x 1.5	10	12	10.0	37.5 x 41.5
	NVWV-M160-5	MVWV-M160-5	M16 x 1.5	10	12	5.0	32.5 x 41.5
	NVWV-M162-10	MVWV-M162-10	M16 x 1.5	12	16	10.0	42.0 x 46.5
	NVWV-M162-5	MVWV-M162-5	M16 x 1.5	12	16	5.0	37.0 x 46.5
	NVWV-M202-10	MVWV-M202-10	M20 x 1.5	12	16	10.0	42.0 x 49.0
	NVWV-M202-6	MVWV-M202-6	M20 x 1.5	12	16	6.0	38.0 x 49.0
	NVWV-M207-10	MVWV-M207-10	M20 x 1.5	17	20	10.0	47.0 x 58.5
	NVWV-M207-6	MVWV-M207-6	M20 x 1.5	17	20	6.0	43.0 x 58.5
	NVWV-M253-11	MVWV-M253-11	M25 x 1.5	23	25	11.0	59.0 x 67.0
	NVWV-M253-7	MVWV-M253-7	M25 x 1.5	23	25	7.0	55.0 x 67.0
	NVWV-M329-13	MVWV-M329-13	M32 x 1.5	29	32	13.0	68.0 x 74.5
	NVWV-M329-8	MVWV-M329-8	M32 x 1.5	29	32	8.0	63.0 x 74.5
	NVWV-M406-13	MVWV-M406-13	M40 x 1.5	36	40	13.0	80.5 x 98.0
	NVWV-M406-8	MVWV-M406-8	M40 x 1.5	36	40	8.0	75.5 x 98.0
Approvals	NVWV-M508-14	MVWV-M508-14	M50 x 1.5	48	50	14.0	95.5 x 111.0
	NVWV-M508-9	MVWV-M508-9	M50 x 1.5	48	50	9.0	90.5 x 111.0
	NVWV-M638-14	MVWV-M638-14	M63 x 1.5	48	50	14.0	94.5 x 114.0
	NVWV-M638-10	MVWV-M638-10	M63 x 1.5	48	50	10.0	90.5 x 114.0

For applications in railway vehicles and heavy machine construction

High thread and system connection strength

Note: Curved elbows of type VB are also available for sizes NW 17 to NW 48



Approvals



④ IP68GT available. Please add "GT" prior to the thread length (e.g. NVWV-M120GT-10)

Connectors with strain relief, metric, metal thread

Type VWZ

Type VWZ - Connector 90° elbow with strain relief, metric metal thread



	Order no. IP68 Compl., black ⑤	Order no. fitting* ⑤	Order no. insert	Thread metric	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)
					NW	Metric			
VWZ	NVWZ-M160S/P1	NVWZ-M160R/P	E 150 p7	M16 x 1.5	10	12	4.0–6.5	8.0	65.0
	NVWZ-M160S/P2	–	E 150 p8	M16 x 1.5	10	12	5.0–8.0	8.0	65.0
	NVWZ-M160S/P3	–	E 150 p9	M16 x 1.5	10	12	6.5–9.5	8.0	65.0
	NVWZ-M202S/P1	NVWZ-M202R/P	E 127 p7	M20 x 1.5	12	16	4.0–6.5	8.0	74.5
	NVWZ-M202S/P3	–	E 152p9	M20 x 1.5	12	16	6.5–9.5	8.0	74.5
	NVWZ-M202S/P4	–	E 152 p11	M20 x 1.5	12	16	7.0–10.5	8.0	74.5
	NVWZ-M207S/P1	NVWZ-M207R/P	E 152 p7	M20 x 1.5	17	20	4.0–6.5	8.0	81.0
	NVWZ-M207S/P3	–	E 152 p9	M20 x 1.5	17	20	6.5–9.5	8.0	81.0
	NVWZ-M207S/P4	–	E 152 p11	M20 x 1.5	17	20	7.0–10.5	8.0	81.0
	NVWZ-M207S/P5	–	E 152 p13	M20 x 1.5	17	20	9.0–13.0	8.0	81.0
	NVWZ-M257S/P5	NVWZ-M257R/P	E 153 p13	M25 x 1.5	17	20	9.0–13.0	8.0	84.0
	NVWZ-M257S/P6	–	E 153 p16	M25 x 1.5	17	20	11.5–15.5	8.0	84.0

*without insert

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Straight connector: Specially formulated polyamide 6

90° elbow: Zinc diecast

Female thread and locknut: Nickel-plated brass

Pfleitsch sealing insert: TPE-V

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pfleitsch: –40°C to +135°C



⑤ IP68GT available. Please replace "S" or "R" with "GT"
(e.g. NVWZ-M160GT/P1)

Connectors PG, polyamide thread

Type VN

Type VN - Connector straight, PG thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VN	BVND-P07MGT-11	BVNV-P07M	07	07	10	11.0	34.5
	BVND-P07MGT-8	-	07	07	10	8.0	31.5
	BVND-P070GT-11	BVNV-P070	07	10	12	11.0	36.5
	BVND-P070GT-8	-	07	10	12	8.0	33.5
	BVND-P072GT-11	BVNV-P072	07	12	16	11.0	39.0
	BVND-P072GT-8	-	07	12	16	8.0	36.0
	BVND-P09MGT-11	BVNV-P09M	09	07	10	11.0	34.5
	BVND-P09MGT-8	-	09	07	10	8.0	31.5
	BVND-P090GT-11	BVNV-P090	09	10	12	11.0	36.5
	BVND-P090GT-8	-	09	10	12	8.0	33.5
	BVND-P092GT-11	BVNV-P092	09	12	16	11.0	39.0
	BVND-P092GT-8	-	09	12	16	8.0	36.0
	BVND-P097GT-11	BVNV-P097	09	17	20	11.0	47.5
	BVND-P097GT-8	-	09	17	20	8.0	44.5
	BVND-P11MGT-11	BVNV-P11M	11	07	10	11.0	34.5
	BVND-P11MGT-8	-	11	07	10	8.0	31.5
	BVND-P110GT-11	BVNV-P110	11	10	12	11.0	36.5
	BVND-P110GT-8	-	11	10	12	8.0	33.5
	BVND-P112GT-11	BVNV-P112	11	12	16	11.0	39.0
	BVND-P112GT-8	-	11	12	16	8.0	36.0
	BVND-P117GT-11	BVNV-P117	11	17	20	11.0	47.5
	BVND-P117GT-8	-	11	17	20	8.0	44.5
	BVND-P13MGT-11	BVNV-P13M	13.5	07	10	11.0	34.5
	BVND-P13MGT-8	-	13.5	07	10	8.0	31.5
	BVND-P130GT-11	BVNV-P130	13.5	10	12	11.0	36.5
	BVND-P130GT-8	-	13.5	10	12	8.0	33.5
	BVND-P132GT-11	BVNV-P132	13.5	12	16	11.0	39.0
	BVND-P132GT-8	-	13.5	12	16	8.0	36.0
	BVND-P137GT-11	BVNV-P137	13.5	17	20	11.0	47.5
	BVND-P137GT-8	-	13.5	17	20	8.0	44.5
	BVND-P160GT-11	-	16	10	12	11.0	36.5
	BVND-P160GT-8	-	16	10	12	8.0	33.5
	BVND-P162GT-11	BVNV-P162	16	12	16	11.0	39.0
	BVND-P163GT-11	BVNV-P163	16	23	25	11.0	51.0
	BVND-P163GT-8	-	16	23	25	8.0	48.0
	BVND-P167GT-11	BVNV-P167	16	17	20	11.0	47.5
	BVND-P167GT-8	-	16	17	20	8.0	44.5
	BVND-P213GT	BVNV-P213	21	23	25	12.0	52.0
	BVND-P296GT	BVNV-P296	29	36	40	12.0	67.5
	BVND-P299GT	BVNV-P299	29	29	32	12.0	53.0
	BVND-P366GT	BVNV-P366	36	36	40	13.0	66.0
	BVND-P368GT	BVNV-P368	36	48	50	13.0	68.5
	BVND-P428GT	BVNV-P428	42	48	50	13.0	68.5
	BVND-P488GT	BVNV-P488	48	48	50	13.0	66.5

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

For cable protection systems in a wide range of applications



Approvals



Connectors PG, polyamide thread

Type VNDZ/VNZ & VA

Type VNDZ/VNZ - Connector straight with strain relief, PG thread

	Order no. IP66 ①	Order no. IP68 ① ③	Thread PG	Fits to conduit size		Terminal range	Thread length (mm)	Overall length (mm)
				NW	Metric			
VNDZ/VNZ	BVNDZ-P090GT	BVNZ-P090S	09	10	12	4.0–8.0	7.5	56.0
	BVNDZ-P112GT	BVNZ-P112S	11	12	16	5.0–10.0	8.0	60.5
	BVNDZ-P132GT	BVNZ-P132S	13.5	12	16	6.0–12.0	9.0	62.0
	BVNDZ-P137GT	BVNZ-P137S	13.5	17	20	6.0–12.0	9.0	69.0
	BVNDZ-P167GT	BVNZ-P167S	16	17	20	10.0–14.0	10.0	72.0
	BVNDZ-P163GT	BVNZ-P163S	16	23	25	10.0–14.0	10.0	79.0
	BVNDZ-P213GT	BVNZ-P213S	21	23	25	13.0–18.0	11.0	82.0
	BVNDZ-P299GT	BVNZ-P299S	29	29	32	18.0–25.0	11.0	85.0
	BVNDZ-P366GT	BVNZ-P366S	36	36	40	22.0–32.0	13.0	112.0
	BVNDZ-P488GT	BVNZ-P488S	48	48	50	34.0–44.0	14.0	112.0



For machine and plant construction
For separation of damp and dry areas
Integrated strain relief optimally holds and seals cables
If several conductors are used with the connector multiple sealing inserts should be considered

Note: For several conductors multiple sealing inserts MDE are available

Type VA - Connector 45° elbow, PG thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread PG	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VA	BVAD-P090GT	BVAV-P090	09	10	12	11.0	43.5 x 37.0
	BVAD-P112GT	BVAV-P112	11	12	16	11.0	48.0 x 40.0
	BVAD-P132GT	BVAV-P132	13.5	12	16	11.0	48.0 x 41.5
	BVAD-P137GT	BVAV-P137	13.5	17	20	11.0	55.5 x 51.5
	BVAD-P167GT	BVAV-P167	16	17	20	11.0	55.5 x 51.5
	BVAD-P213GT	BVAV-P213	21	23	25	11.0	63.0 x 58.0
	BVAD-P299GT	BVAV-P299	29	29	32	12.0	69.0 x 66.0
	BVAD-P366GT	BVAV-P366	36	36	40	13.0	86.0 x 86.0
	BVAD-P488GT	BVAV-P488	48	48	50	13.0	94.0 x 100.0

Approvals



For cable protection systems in a wide range of applications

- ① Please replace "B" for black with "S" for grey in front of the order no.
- ② IP68GT available. Please add "GT" after the order no.
- ③ IP68GT available. Please replace "S" at the end with "GT" (e.g. BVNZ-P167GT).

Connectors PG, polyamide thread

Type VB

Type VB - Connector 90° curved elbow, PG thread

	Order no. IP68 ①	Order no. IP68 ① ②	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VB	BVBD-P167GT	BVBV-P167	16	17	20	11.0	47.5 x 73.0
	BVBD-P213GT	BVBV-P213	21	23	25	12.0	57.5 x 85.0
	BVBD-P299GT	BVBV-P299	29	29	32	12.0	67.5 x 96.0
	BVBD-P366GT	BVBV-P366	36	36	40	13.0	79.0 x 123.0
	BVBD-P488GT	BVBV-P488	48	48	50	13.0	92.5 x 135.0



Approvals



For cable protection systems in a wide range of applications

Smooth elbow allows easy threading of wires and cables

Note: For smaller conduit sizes NW 07 to NW 12 appropriate standard elbows of type VW are also available

① Please replace "B" for black with

"S" for grey in front of the order no.

② IP68GT available. Please add

"GT" after the order no.

Connectors PG, polyamide thread

Type VW

Type VW - Connector 90° elbow, PG thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VW	BVWD-P07MGT-11	BVVW-P07M	07	07	10	11.0	32.0 x 35.0
	BVWD-P07MGT-8	-	07	07	10	8.0	29.0 x 35.0
	BVWD-P070GT-11	BVVW-P070	07	10	12	11.0	34.0 x 39.5
	BVWD-P070GT-8	-	07	10	12	8.0	31.0 x 39.5
	BVWD-P072GT-11	BVVW-P072	07	12	16	11.0	38.5 x 44.5
	BVWD-P072GT-8	-	07	12	16	8.0	35.5 x 44.5
	BVWD-P09MGT-11	BVVW-P09M	09	07	10	11.0	32.0 x 36.5
	BVWD-P09MGT-8	-	09	07	10	8.0	29.0 x 36.5
	BVWD-P090GT-11	BVVW-P090	09	10	12	11.0	34.0 x 39.5
	BVWD-P090GT-8	-	09	10	12	8.0	31.0 x 39.5
	BVWD-P092GT-11	BVVW-P092	09	12	16	11.0	38.5 x 44.5
	BVWD-P092GT-8	-	09	12	16	8.0	35.5 x 44.5
	BVWD-P11MGT-11	BVVW-P11M	11	07	10	11.0	32.0 x 38.0
	BVWD-P11MGT-8	-	11	07	10	8.0	29.0 x 38.0
	BVWD-P110GT-11	BVVW-P110	11	10	12	11.0	34.0 x 41.0
	BVWD-P110GT-8	-	11	10	12	8.0	31.0 x 41.0
	BVWD-P112GT-11	BVVW-P112	11	12	16	11.0	38.5 x 46.0
	BVWD-P112GT-8	-	11	12	16	8.0	35.5 x 46.0
	BVWD-P13MGT-11	BVVW-P13M	13.5	07	10	11.0	32.0 x 39.5
	BVWD-P13MGT-8	-	13.5	07	10	8.0	29.0 x 39.5
	BVWD-P130GT-11	BVVW-P130	13.5	10	12	11.0	34.0 x 42.5
	BVWD-P130GT-8	-	13.5	10	12	8.0	31.0 x 42.5
	BVWD-P132GT-11	BVVW-P132	13.5	12	16	11.0	38.5 x 47.5
	BVWD-P132GT-8	-	13.5	12	16	8.0	35.5 x 47.5
	BVWD-P137GT-11	BVVW-P137	13.5	17	20	11.0	43.5 x 58.5
	BVWD-P137GT-8	-	13.5	17	20	8.0	40.5 x 58.5
	BVWD-P167GT-11	BVVW-P167	16	17	20	11.0	43.5 x 58.5
	BVWD-P167GT-8	-	16	17	20	8.0	40.5 x 58.5
Approvals	BVWD-P213GT	BVVW-P213	21	23	25	12.0	54.0 x 67.0
	BVWD-P299GT	BVVW-P299	29	29	32	12.0	61.5 x 74.5
	BVWD-P366GT	BVVW-P366	36	36	40	13.0	72.0 x 98.0
	BVWD-P488GT	BVVW-P488	48	48	50	13.0	85.5 x 111.0

For cable protection systems in a wide range of applications

Note: For sizes NW 17 to NW 48 curved elbows of type VB are also available

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.



Connectors PG, metal thread

Type VNV

Type VNV - Connector straight, PG metal thread

	Order no. IP68, black ②	Order no. IP68, grey ②	Thread PG	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VNV	NVNV-P090	MVNV-P090	09	10	12	12.0	42.0
	NVNV-P112	MVNV-P112	11	12	16	12.0	45.0
	NVNV-P137	MVNV-P137	13.5	17	20	13.0	54.0
	NVNV-P167	MVNV-P167	16	17	20	13.0	54.0
	NVNV-P213	MVNV-P213	21	23	25	14.0	57.0
	NVNV-P293	MVNV-P293	29	23	25	14.0	57.0
	NVNV-P299	MVNV-P299	29	29	32	14.0	58.5
	NVNV-P366	MVNV-P366	36	36	40	17.0	75.5
	NVNV-P488	MVNV-P488	48	48	50	17.0	75.5

Approvals



For applications in railway vehicles and heavy machine construction
High thread and system connection strength

② IP68GT available. Please add "GT" after the order no.

Connectors PG, with strain relief, metal thread

Type VNZ

Type VNZ - Connector straight with strain relief, PG metal thread



	Order no. IP68 Compl., black ⑤	Order no. fitting* ⑥	Order no. insert	Thread PG	Fits to conduit size		Terminal range (mm)	Thread length (mm)	Overall length (mm)
					NW	Metric			
VNZ	NVNZ-P090S/P1	NVNZ-P090R/P	E 150 p7	09	10	12	4.0–6.5	6.0	49.5
	NVNZ-P090S/P3	–	E 150 p9	09	10	12	6.5–9.5	6.0	49.5
	NVNZ-P110S/P1	NVNZ-P110R/P	E 151 p7	11	10	12	4.0–6.5	6.0	52.0
	NVNZ-P110S/P3	–	E 151 p9	11	10	12	6.5–9.5	6.0	52.0
	NVNZ-P112S/P1	NVNZ-P112R/P	E 151 p7	11	12	16	4.0–6.5	6.0	53.5
	NVNZ-P112S/P3	–	E 151 p9	11	12	16	6.5–9.5	6.0	53.5
	NVNZ-P112S/P4	–	E 151 p11	11	12	16	7.0–10.5	6.0	53.5
	NVNZ-P160S/P1	NVNZ-P160R/P	E 152 p11	16	10	12	4.0–6.5	6.5	52.5
	NVNZ-P167S/P3	NVNZ-P167R/P	E 153 p9	16	17	20	6.5–9.5	6.5	61.0
	NVNZ-P167S/P4	–	E 153 p11	16	17	20	7.0–10.5	6.5	61.0
	NVNZ-P167S/P5	–	E 153 p13	16	17	20	9.0–13.0	6.5	61.0
	NVNZ-P167S/P6	–	E 153 p16	16	17	20	11.5–15.5	6.5	61.0
	NVNZ-P213S/P1	NVNZ-P213R/P	E 154 p11	21	23	25	7.0–10.5	7.0	72.0
	NVNZ-P213S/P4	–	E 154 p18	21	23	25	14.0–18.0	7.0	72.0
	NVNZ-P213S/P5	NVNZ-P213R1/P	E 154 p20	21	23	25	17.0–20.5	7.0	72.0
	NVNZ-P299S/P3	NVNZ-P299R/P	E 155 p20	29	29	32	17.0–20.5	8.0	73.5
	NVNZ-P299S/P4	–	E 155 p25	29	29	32	20.0–25.0	8.0	73.5
	NVNZ-P299S/P5	–	E 155 p28	29	29	32	24.0–28.0	8.0	73.5
	NVNZ-P366S/P1	NVNZ-P366R/P	E 156 p32	36	36	40	27.0–32.0	9.0	88.0
	NVNZ-P366S/P2	–	E 156 p34	36	36	40	29.0–34.0	9.0	88.0
	NVNZ-P366S/P3	–	E 156 p36	36	36	40	32.0–36.0	9.0	88.0
	NVNZ-P488S/P1	NVNZ-P488R/P	E 158 pm 1x35	48	48	50	32.0–35.0	10.0	90.5
	NVNZ-P488S/P2	–	E 158 p44	48	48	50	39.0–44.0	10.0	90.5

*without insert

For applications in railway vehicles and heavy machine construction

For the separation of damp and dry areas

Sealing inserts are made from TPE-V

With integrated strain relief and optimal ingress protection at the cable (up to IP68/10 bar)

High thread and system connection strength

Temperature range sealing insert Pfleitsch: -40°C to +135°C

Note: For several conductors multiple sealing inserts MDE are available

R/P version of fitting has to be used in combination with multiple sealing inserts

⑤ IP68GT available. Please replace "S" or "R" with "GT" (e.g. NVNZ-P112GT/P1)

Connectors PG, metal thread

Type VAV & VBV

Type VAV - Connector 45° elbow, PG metal thread

	Order no. IP68, black ②	Order no. IP68, grey ②	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VAV	NVAV-P090	MVAV-P090	09	10	12	12.0	50.5 x 37.0
	NVAV-P112	MVAV-P112	11	12	16	12.0	55.0 x 40.5
	NVAV-P137	MVAV-P137	13.5	17	20	13.0	63.5 x 50.0
	NVAV-P167	MVAV-P167	16	17	20	13.0	63.5 x 50.0
	NVAV-P213	MVAV-P213	21	23	25	14.0	73.0 x 60.5
	NVAV-P299	MVAV-P299	29	29	32	14.0	78.0 x 68.0
	NVAV-P366	MVAV-P366	36	36	40	17.0	98.0 x 87.5
	NVAV-P488	MVAV-P488	48	48	50	17.0	105.0 x 101.0

Approvals



For applications in railway vehicles and heavy machine construction
High thread and system connection strength

Type VBV - Connector 90° curved elbow, PG metal thread

	Order no. IP68, black ②	Order no. IP68, grey ②	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VBV	NVBV-P167	MVBV-P167	16	17	20	13.0	54.0 x 73.0
	NVBV-P213	MVBV-P213	21	23	25	14.0	65.5 x 85.0
	NVBV-P299	MVBV-P299	29	29	32	14.0	75.0 x 96.0
	NVBV-P366	MVBV-P366	36	36	40	17.0	90.5 x 123.0
	NVBV-P488	MVBV-P488	48	48	50	17.0	103.5 x 135.0

Approvals



For applications in railway vehicles and heavy machine construction
High thread and system connection strength
Smooth elbow allows easy threading of wires and cables
Note: For smaller conduit sizes NW 10 to NW 12 appropriate standard elbows of type VW are also available

② IP68GT available. Please add "GT" after the order no.

Connectors PG, metal thread

Type VWV

Type VWV - Connector 90° elbow, PG metal thread

	Order no. IP68, black ②	Order no. IP68, grey ②	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VWV	NVWV-P090	MVWV-P090	09	10	12	12.0	39.5 x 39.5
	NVWV-P112	MVWV-P112	11	12	16	12.0	45.5 x 45.0
	NVWV-P137	MVWV-P137	13.5	17	20	13.0	50.0 x 58.5
	NVWV-P167	MVWV-P167	16	17	20	13.0	50.0 x 58.5
	NVWV-P213	MVWV-P213	21	23	25	14.0	62.0 x 67.0
	NVWV-P299	MVWV-P299	29	29	32	14.0	69.0 x 74.5
	NVWV-P366	MVWV-P366	36	36	40	17.0	83.5 x 98.0
	NVWV-P488	MVWV-P488	48	48	50	17.0	96.5 x 111.0

Approvals



For applications in railway vehicles and heavy machine construction

High thread and system connection strength

Note: Curved elbows of type VB are also available for sizes NW 17 to NW 48

② IP68GT available. Please add "GT" after the order no.

Connectors GAS, polyamide thread

Type VN & VA

Type VN - Connector straight, GAS thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread GAS	Fits to conduit size		Thread length (mm)	Overall length (mm)	
	NW	Metric						
VN		BVND-G00MGT	BVNV-G00M	1/4 "	07	10	11.0	34.5
		BVND-G000GT	BVNV-G000	1/4 "	10	12	11.0	36.5
		BVND-G010GT	BVNV-G010	3/8 "	10	12	11.0	36.5
		BVND-G012GT	BVNV-G012	3/8 "	12	16	11.0	39.0
		BVND-G022GT	BVNV-G022	1/2 "	12	16	13.0	41.0
		BVND-G027GT	BVNV-G027	1/2 "	17	20	13.0	49.5
		BVND-G043GT	BVNV-G043	3/4 "	23	25	14.0	54.0
		BVND-G069GT	BVNV-G069	1 "	29	32	15.0	56.0
Approvals		BVND-G076GT	BVNV-G076	1 1/4 "	36	40	18.0	71.0
		BVND-G088GT	BVNV-G088	1 1/2 "	48	50	18.0	71.5
		BVND-G098GT	BVNV-G098	2 "	48	50	18.0	71.5

For cable protection systems in a wide range of applications

Type VA - Connector 45° elbow, GAS thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread GAS	Fits to conduit size		Thread length (mm)	Overall length (mm)	
	NW	Metric						
VN		BVAD-G000GT	BVAV-G000	1/4 "	10	12	11.0	43.5 x 37.0
		BVAD-G012GT	BVAV-G012	3/8 "	12	16	11.0	48.0 x 40.0
		BVAD-G027GT	BVAV-G027	1/2 "	17	20	13.0	57.5 x 51.5
		BVAD-G043GT	BVAV-G043	3/4 "	23	25	14.0	67.0 x 60.0
		BVAD-G069GT	BVAV-G069	1 "	29	32	15.0	73.5 x 67.0
		BVAD-G076GT	BVAV-G076	1 1/4 "	36	40	18.0	91.5 x 85.5
		BVAD-G088GT	-	1 1/2 "	48	50	18.0	99.0 x 96.0
		BVAD-G098GT	BVAV-G098	2 "	48	50	18.0	99.0 x 101.0

Approvals



For cable protection systems in a wide range of applications

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

Connectors GAS, polyamide thread

Type VW

Type VW - Connector 90° elbow, GAS thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread GAS	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VW	BVWD-G00MGT	BVWV-G00M	1/4 "	07	10	11.0	32.0 x 36.5
	BVWD-G000GT	BVWV-G000	1/4 "	10	12	11.0	34.0 x 39.5
	BVWD-G010GT	BVWV-G010	5/8 "	10	12	11.0	34.0 x 40.5
	BVWD-G012GT	BVWV-G012	5/8 "	12	16	11.0	38.5 x 46.0
	BVWD-G022GT	BVWV-G022	1/2 "	12	16	13.0	40.5 x 47.5
	BVWD-G027GT	BVWV-G027	1/2 "	17	20	13.0	45.5 x 58.5
	BVWD-G043GT	BVWV-G043	3/4 "	23	25	14.0	56.0 x 66.5
	BVWD-G069GT	BVWV-G069	1 "	29	32	15.0	64.5 x 73.5
Approvals	BVWD-G076GT	BVWV-G076	1 1/4 "	36	40	18.0	77.0 x 96.0
	BVWD-G088GT	BVWV-G088	1 1/2 "	48	50	18.0	90.5 x 106.0
	BVWD-G098GT	BVWV-G098	2 "	48	50	18.0	90.5 x 111.0

For cable protection systems in a wide range of applications

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

Connectors NPT, polyamide thread

Type VN & VA

Type VN - Connector straight, NPT thread

	Order no. IP66 ①	Order no. IP68 ① ②	Thread NPT	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VN	BVND-N022GT	BVNV-N022	½ "	12	16	13.0	41.5
	BVND-N027GT	BVNV-N027	½ "	17	20	13.0	49.5
	BVND-N043GT	BVNV-N043	¾ "	23	25	14.0	54.0
	BVND-N069GT	BVNV-N069	1 "	29	32	15.0	56.0
	BVND-N076GT	BVNV-N076	1¼ "	36	40	18.0	71.0
	BVND-N088GT	BVNV-N088	1½ "	48	50	18.0	71.5
	BVND-N098GT		2 "	48	50	18.0	71.5

Approvals



For cable protection systems in a wide range of applications

Type VA - Connector 45° elbow, NPT thread

	Order no. IP68 ①	Order no. IP68 ① ②	Thread NPT	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VA	BVAD-N022GT	BVAV-N022	½ "	12	16	13.0	50.0 x 41.5
	BVAD-N027GT	BVAV-N027	½ "	17	20	13.0	57.5 x 51.5
	BVAD-N043GT	BVAV-N043	¾ "	23	25	14.0	67.0 x 60.0
	BVAD-N069GT	BVAV-N069	1 "	29	32	15.0	73.5 x 67.0
	BVAD-N076GT	BVAV-N076	1¼ "	36	40	18.0	91.5 x 85.5
	BVAD-N088GT	BVAV-N088	1½ "	48	50	18.0	99.0 x 96.0
	BVAD-N098GT	BVAV-N098	2 "	48	50	18.0	99.0 x 101.0

Approvals



For cable protection systems in a wide range of applications

- ① Please replace "B" for black with "S" for grey in front of the order no.
- ② IP68GT available. Please add "GT" after the order no.

Connectors NPT, polyamide thread

Type VW

Type VW - Connector 90° elbow, NPT thread

	Order no. IP68 ①	Order no. IP68 ① ②	Thread NPT	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
VW	BVWD-N022GT	BVVV-N022	½ "	12	16	13.0	40.5 x 47.5
	BVWD-N027GT	BVVV-N027	½ "	17	20	13.0	45.5 x 58.5
	BVWD-N043GT	BVVV-N043	¾ "	23	25	14.0	56.0 x 66.5
	BVWD-N069GT	BVVV-N069	1 "	29	32	15.0	64.5 x 73.5
	BVWD-N076GT	BVVV-N076	1¼ "	36	40	18.0	77.0 x 96.0
	BVWD-N088GT	BVVV-N088	1½ "	48	50	18.0	90.5 x 106.0
	BVWD-N098GT	BVVV-N098	2 "	48	50	18.0	90.5 x 111.0

Approvals



For applications in railway vehicles and heavy machine construction

High thread and system connection strength

Note: Curved elbows of type VB are also available for sizes NW 17 to NW 48

- ① Please replace "B" for black with "S" for grey in front of the order no.
- ② IP68GT available. Please add "GT" after the order no.

Swivel connectors, metric/PG/NPT metal thread

Type SBV & SWV/SBV

Type SBV - Swivel connector 90° curved elbow, metric/PG metal thread

	Order no. IP68, black ④	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
			NW	Metric		
SBV	NSBV-M207-10	M20 x 1.5	17	20	10.0	62.5 x 74.5
	NSBV-M253-11	M25 x 1.5	23	25	11.0	73.0 x 87.5
	NSBV-M329-13	M32 x 1.5	29	32	13.0	86.5 x 98.0
	NSBV-M406-13	M40 x 1.5	36	40	13.0	98.5 x 127.5
	NSBV-M409-13	M40 x 1.5	29	32	13.0	86.5 x 98.0
	NSBV-M508-14	M50 x 1.5	48	50	14.0	113.5 x 139.0
	NSBV-M638-14	M63 x 1.5	48	50	14.0	110.0 x 139.0

	Order no. IP68, black ④	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
			NW	Metric		
	NSBV-P167-6.5	16	17	20	6.5	58.0 x 74.5
Approvals	NSBV-P213-7	21	23	25	7.0	69.0 x 87.5
	NSBV-P299-8	29	29	32	8.0	80.0 x 98.0
	NSBV-P366-9	36	36	40	9.0	91.5 x 127.5
	NSBV-P488-10	48	48	50	10.0	106.0 x 139.0



For applications with high technical requirements mainly in machine building

Suitable for occasional rotation

Thread and integrated swivel adapter made from nickel-plated brass

High thread and system connection strength

Smooth elbow allows easy threading of wires and cables

Type SWV/SBV - Swivel connector 90° curved elbow, NPT metal thread

	Order no. IP68, black ④	Thread NPT	Fits to conduit size		Thread length (mm)	External dimensions (mm)
			NW	Metric		
SWV/SBV	NSWV-N022/01	1/2 "	12	16	15.4	57.0 x 48.5
	NSBV-N027/01	1/2 "	17	20	15.4	66.5 x 74.5
	NSBV-N043/01	3/4 "	23	25	15.7	77.5 x 87.5
	NSBV-N069/01	1 "	29	32	19.6	92.0 x 98.0
	NSBV-N076/01	1 1/4 "	36	40	20.2	104.5 x 125.5
	NSBV-N088/01	1 1/2 "	48	50	20.6	118.5 x 138.5
	NSBV-N098/01	2 "	48	50	21.4	119.5 x 138.5



Approvals



For applications with high technical requirements mainly in heavy machine building and rail applications

Suitable for occasional rotation

Thread and integrated swivel adapter made from colourless anodized aluminium

High thread and system connection strength

Smooth elbow allows easy threading of wires and cables

④ IP68GT available. Please add "GT" prior to the thread length (for example NSBV-M329GT-13)

Swivel connectors, metric/NPT metal thread

Type SNV

Type SNV - Swivel connector, straight, IP68 metric metal thread

	Order no. IP68, black ④	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
SNV	NSNV-M120-10	M12 x 1.5	10	12	10.0	50.5
	NSNV-M162-10	M16 x 1.5	12	16	10.0	53.5
	NSNV-M207-10	M20 x 1.5	17	20	10.0	62.5
	NSNV-M253-11	M25 x 1.5	23	25	11.0	67.5
	NSNV-M329-13	M32 x 1.5	29	32	13.0	72.0
	NSNV-M329-7	M32 x 1.5	29	32	7.0	66.0
	NSNV-M406-13	M40 x 1.5	36	40	13.0	85.5
	NSNV-M406-7	M40 x 1.5	36	40	7.0	79.5
	NSNV-M409-13	M40 x 1.5	29	32	13.0	72.0
Approvals	NSNV-M508-14	M50 x 1.5	48	50	14.0	87.5
	NSNV-M638-14	M63 x 1.5	48	50	14.0	84.0



For applications in railway vehicles and heavy machine construction
 Specially formulated polyamide 6
 Thread and integrated swivel adapter made from nickel-plated brass
 Very high impact resistance. High thread and system connection strength. Suitable for occasional rotation
 Easy introduction of wires and cables
 Vibration-proof connection to PMAFLEX conduits
 Very good chemical properties
 Free from halogens and cadmium
 Fits both conduit profiles – fine (T) and coarse (G)
 IP68, IP69

Type SNV - Swivel connector, straight, NPT metal thread

	Order no. IP68, black ④	Thread NPT	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
SNV	NSNV-N022/01	1/2 "	12	16	15.4	58.0
	NSNV-N027/01	1/2 "	17	20	15.4	66.5
	NSNV-N043/01	3/4 "	23	25	15.7	72.0
	NSNV-N069/01	1 "	29	32	19.6	77.5
	NSNV-N076/01	1 1/4 "	36	40	20.2	91.5
	NSNV-N088/01	1 1/2 "	48	50	20.6	92.0
	NSNV-N098/01	2 "	48	50	21.4	93.0

Approvals



For applications with high technical requirements mainly in machine building
 Specially formulated polyamide 6
 Thread and integrated swivel adapter made from colourless anodized aluminium
 Very high impact resistance. High thread and system connection strength. Suitable for occasional rotation
 Easy introduction of wires and cables
 Vibration-proof connection to PMAFLEX conduits
 Very good chemical properties
 Free from halogens and cadmium
 Fits both conduit profiles – fine (T) and coarse (G)
 IP68, IP69

④ IP68GT available. Please add "GT" prior to the thread length (for example NSBV-M329GT-13)

Swivel connectors with female NPT metal thread

Type SNIV & SBIV

Type SNIV - Swivel connector straight, female NPT metal thread, IP68

	Order no. black ④	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
SNIV	NSNIV-N022/01	1/2 "	12	16	13.6	59.0
	NSNIV-N027/01	1/2 "	17	20	13.6	67.0
	NSNIV-N043/01	3/4 "	23	25	14.1	72.5
	NSNIV-N069/01	1 "	29	32	16.8	76.5
	NSNIV-N076/01	1 1/4 "	36	40	17.3	91.5
	NSNIV-N088/01	1 1/2 "	48	50	17.3	93.5
	NSNIV-N098/01	2 "	48	50	17.8	93.0

Approvals



For applications with high technical requirements mainly in machine building

Type SBIV - 360° Swivel connector, 90° curved elbow, IP68, female NPT metal thread

	Order no. IP68, black ④	Thread NPT	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
SBIV	NSBIV-N022/01	1/2 "	12	16	13.6	48.5 x 46.5
	NSBIV-N027/01	1/2 "	17	20	13.6	67.0 x 74.5
	NSBIV-N043/01	3/4 "	23	25	14.1	78.0 x 87.5
	NSBIV-N069/01	1 "	29	32	16.8	91.0 x 98.0
	NSBIV-N076/01	1 1/4 "	36	40	17.3	104.5 x 125.5
	NSBIV-N088/01	1 1/2 "	48	50	17.3	119.5 x 138.5
	NSBIV-N098/01	2 "	48	50	17.8	119.0 x 138.5

Approvals



Technical requirements mainly in heavy machine building and rail applications

Suitable for occasional rotation

Specially formulated polyamide 6

Thread and integrated swivel adapter made from colourless anodized aluminium

Very high impact resistance

High thread and system connection strength

Suitable for occasional rotation

Easy introduction of wires and cables

Vibration-proof connection to PMAFLEX conduits

Very good chemical properties

Free from halogens and cadmium

Fits both conduit profiles – fine (T) and coarse (G)

IP68, IP69

④ IP68GT available. Please add "GT" prior to the thread length (for example NSBV-M329GT-13)

Flanges, connectors with female, metric thread

Type VO & VI

Type VO - Flange 90°

	Order no. IP66 ①	Order no. IP68 ① ②	Fits to conduit size		Width x Length x Depth (mm)	Screw sizes
			NW	Metric		
VO	BVOD-P167GT	BVOV-P167	17	20	46.0 x 66.0 x 35.5	2 x M5
	BVOD-P213GT	BVOV-P213	23	25	65.5 x 70.0 x 43.0	2 x M6
	BVOD-P299GT	BVOV-P299	29	32	67.0 x 78.0 x 49.5	4 x M6
	BVOD-P366GT	BVOV-P366	36	40	85.0 x 102.0 x 65.5	4 x M6
	BVOD-P488GT	BVOV-P488	48	50	86.0 x 119.0 x 77.5	4 x M6



For cable protection systems in a wide range of applications
 Flange seal FG04 made from EPDM, flange seal FG04/01 made from NBR
 Temperature range with FG04: -40°C to +105°C
 Temperature range with FG04/01: -25°C to +70°C

Type VI - Connector straight, female metric thread

	Order no. IP66, black	Order no. IP68, black ②	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VI	BVID-M12MGT	-	M12 x 1.5	07	10	8.0	32.0
	BVID-M160GT	BVIR-M160	M16 x 1.5	10	12	8.0	33.5
	BVID-M162GT	BVIR-M162	M16 x 1.5	12	16	8.0	36.5
	-	BVIR-M202	M20 x 1.5	12	16	8.0	36.5
	BVID-M207GT	BVIR-M207	M20 x 1.5	17	20	8.0	44.5
	BVID-M253GT	BVIR-M253	M25 x 1.5	23	25	8.0	48.5
	-	BVIR-M257	M25 x 1.5	17	20	8.0	44.5
Approvals	BVID-M329GT	BVIR-M329	M32 x 1.5	29	32	10.0	51.5
	BVID-M406GT	BVIR-M406	M40 x 1.5	36	40	10.0	65.5
	BVID-M508GT	BVIR-M508	M50 x 1.5	48	50	10.0	65.5
	BVID-M638GT	BVIR-M638	M63 x 1.5	48	50	10.0	65.5



For cable protection systems in a wide range of applications
 VID: IP66 static/IP54 dynamic, conduit side
 VIR: IP68 static/IP67 dynamic, conduit side
 No seal on female thread side

① Please replace "B" for black with "S" for grey in front of the order no.
 ② IP68GT available. Please add "GT" after the order no.

Connectors with female, metric metal thread

Type VIR

Type VIR - Connector straight, female metric metal thread

	Order no. IP68, black ②	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
VIR	NVIR-M120	M12 x 1.5	10	12	7.5	35.0
	NVIR-M160	M16 x 1.5	10	12	9.0	40.5
	NVIR-M162	M16 x 1.5	12	16	9.0	42.0
	NVIR-M207	M20 x 1.5	17	20	10.0	50.0
	NVIR-M253	M25 x 1.5	23	25	10.0	56.0
	NVIR-M329	M32 x 1.5	29	32	11.0	55.5
	NVIR-M406	M40 x 1.5	36	40	13.0	71.0
	NVIR-M508	M50 x 1.5	48	50	15.0	75.0
	NVIR-M638	M63 x 1.5	48	50	17.5	76.0

Approvals



For applications in railway vehicles and heavy machine construction

High thread and system connection strengths

VIR: IP68 static/IP67 dynamic, conduit side

No seal on female thread side

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

Connector straight, PG female thread

Type FIL/VIR & VIZR

Type FIL/VIR - Connector straight, female PG thread

	Order no. IP67, black	Order no. IP68, black ②	Thread PG	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
FIL/VIR	BFIL-P07M	–	07	07	10	8.0	29.0
	BFIL-P070	–	07	10	12	8.0	34.5
	–	BVIR-P070	07	10	12	8.0	33.5
	BFIL-P090	–	09	10	12	8.0	32.5
	–	BVIR-P090	09	10	12	8.0	33.5
	BFIL-P112	–	11	12	16	8.0	32.5
	–	BVIR-P112	11	12	16	8.0	36.5
	BFIL-P117	–	11	17	20	8.0	35.0
	BFIL-P132	–	13.5	12	16	8.0	32.5
	BFIL-P137	–	13.5	17	20	8.0	33.5
	BFIL-P160	–	16	10	12	7.0	37.0
	BFIL-P167	–	16	17	20	8.0	33.5
	–	BVIR-P167	16	17	20	8.0	44.5
	BFIL-P217	–	21	17	20	10.5	35.5
	BFIL-P213	–	21	23	25	8.0	39.0
	BFIL-P293	–	29	23	25	9.0	42.0
	BFIL-P299	–	29	29	32	9.0	43.0
	BFIL-P363	–	36	23	25	12.0	51.0
	BFIL-P369	–	36	29	32	16.0	52.0
	BFIL-P366	–	36	36	25	13.0	64.0
	BFIL-P488	–	48	48	50	13.0	65.0

For cable protection systems in a wide range of applications

VIR: IP68 static/IP67 dynamic, conduit side

FIL: IP67 static/IP65 dynamic, conduit side

No seal on female thread side

Type VIZR - Connector straight, female PG metal thread

	Order no. IP68, black ②	Thread PG	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
VIZR	NVIZR-P07M	07	07	10	6.0	35.0
	NVIZR-P090	09	10	12	9.0	38.5
	NVIZR-P110	11	10	12	9.0	41.0
	NVIZR-P112	11	12	16	9.0	42.0
	NVIZR-P137	13.5	17	20	8.0	46.5
	NVIZR-P167	16	17	20	9.5	48.0
	NVIZR-P213	21	23	25	10.0	58.0
	NVIZR-P299	29	29	32	12.5	57.0
	NVIZR-P366	36	36	40	13.0	76.0
	NVIZR-P488	48	48	50	14.0	75.0

For applications in railway vehicles and heavy machine construction

High thread and system connection strengths

VIZR: IP68 static/IP67 dynamic, conduit side

No seal on female thread side

② IP68GT available. Please add "GT" after the order no.

Connectors with female UNEF thread

Type VI

Type VI - Connector straight, UNEF female thread for AMP connectors

	Order no. IP66, black	Order no. IP68, black ②	Thread UNEF	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VI	BVIDA-U15MGT	BVIRA-U15M	5/8"-24	07	10	8.0	31.5
	BVIDA-U150GT	BVIRA-U150	5/8"-24	10	12	8.0	33.5
	BVIDA-U152GT	BVIRA-U152	5/8"-24	12	16	8.0	36.5
	BVIDA-U180GT	BVIRA-U180	3/4"-20	10	12	8.0	33.5
	BVIDA-U182GT	BVIRA-U182	3/4"-20	12	16	8.0	36.5
	BVIDA-U187GT	BVIRA-U187	3/4"-20	17	20	8.0	44.5
	BVIDA-U232GT	BVIRA-U232	15/16"-20	12	16	8.0	38.5
	BVIDA-U237GT	BVIRA-U237	15/16"-20	17	20	8.0	46.5
	BVIDA-U233GT	BVIRA-U233	15/16"-20	23	25	8.0	48.5
	BVIDA-U347GT	BVIRA-U347	13/8"-18	17	20	8.0	46.5
	BVIDA-U343GT	BVIRA-U343	13/8"-18	23	25	8.0	48.5
	BVIDA-U402GT	BVIRA-U402	15/8"-18	12	16	7.0	55.5
	BVIDA-U407GT	BVIRA-U407	15/8"-18	17	20	7.0	61.5
	BVIDA-U403GT	BVIRA-U403	15/8"-18	23	25	7.0	60.5



For cable protection systems in a wide range of applications

Suitable for the AMP connector serie CPC

VIDA: IP66 static/IP54 dynamic, conduit side. VIRA: IP68 static/IP67 dynamic, conduit side

No seal on female thread side

Type VI - Connector straight, UNEF female thread for Souriau connectors

	Order no. IP66, black	Order no. IP68, black ②	Thread UNEF	Fits to NW	Shell size UTG-6	Thread length (mm)	Overall length (mm)
VI	BVIDB-U162GT	BVIRB-U162	11/16"-24	12	12-8	4.0	43.5
	BVIDB-U202GT	BVIRB-U202	13/16"-20	12	14-12	4.5	44.0
	BVIDB-U232GT	BVIRB-U232	15/16"-20	12	16-19	4.5	49.0
	BVIDB-U237GT	BVIRB-U237	15/16"-20	17	16-19	4.5	52.0
	BVIDB-U267GT	BVIRB-U267	11/16"-18	17	18-23	4.5	52.0
	BVIDB-U297GT	BVIRB-U297	13/16"-18	17	20-28	6.5	55.5
	BVIDB-U293GT	BVIRB-U293	13/16"-18	23	20-28	6.5	52.0
	BVIDB-U323GT	BVIRB-U323	15/16"-18	23	22-35	6.5	52.0
	BVIDB-U357GT	BVIRB-U357	17/16"-18	17	24-48	6.5	58.5
	BVIDB-U353GT	BVIRB-U353	17/16"-18	23	24-48	6.5	54.0
	BVIDB-U359GT	BVIRB-U359	17/16"-18	29	24-48	6.5	50.5



For cable protection systems in a wide range of applications

Suitable for the Souriau connector series UTG-6/ITT Cannon Trident

VIDB: IP66 static/IP54 dynamic, conduit side. VIRB: IP68 static/IP67 dynamic, conduit side

No seal on female thread side

BVIRS-U162	11/16"-24	12	12	9.4	47.5
BVIRS-U202	13/16"-20	12	14	9.4	47.5
BVIRS-U237	15/16"-20	17	16	10.0	56.0
BVIRS-U267	11/16"-18	17	18	9.2	55.5
BVIRS-U293	13/16"-18	23	20	9.8	56.0
BVIRS-U323	13/16"-18	23	22	9.8	56.0
BVIRS-U359	17/16"-18	29	24	9.7	55.5

For cable protection systems in a wide range of applications

Suitable for the Souriau connector series UTO and UTS

VIRS: IP68 static/IP67 dynamic, conduit side

No seal on female thread side

② IP68GT available. Please add "GT" after the order no.

Connectors with female UN thread

Type VI

Type VI - Connector straight, UN female thread for MIL-C5015

	Order no. IP66, black	Order no. IP68, black ②	Thread UN	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
VI	-	BVIVG-U152	5/8"-24 UNEF	12	16	8.0	36.5
	-	BVIVG-U187	3/4"-20 UNEF	17	20	9.0	46.5
	-	BVIVG-U210	7/8"-20 UNEF	10	07	9.0	37.0
	BVIDG-U212GT	BVIVG-U212	7/8"-20 UNEF	12	16	9.0	38.5
	BVIDG-U217GT	BVIVG-U217	7/8"-20 UNEF	17	20	9.0	46.5
	BVIDG-U242GT	BVIVG-U242	1"-20 UNEF	12	16	9.0	40.5
	-	BVIVG-U243	1"-20 UNEF	23	25	9.0	55.0
	BVIDG-U247GT	BVIVG-U247	1"-20 UNEF	17	20	9.0	47.5
	-	BVIVG-U292	1 3/16"-18 UNEF	12	16	9.0	40.5
	BVIDG-U293GT	BVIVG-U293	1 3/16"-18 UNEF	23	25	9.0	55.0
	BVIDG-U297GT	BVIVG-U297	1 3/16"-18 UNEF	17	20	9.0	47.5
	-	BVIVG-U299	1 3/16"-18 UNEF	29	32	9.0	47.0
	-	BVIVG-U349	1 3/8"-18 UNEF	29	32	9.0	52.0
	-	BVIVG-U352	1 7/16"-18 UNEF	12	16	9.0	39.0
	BVIDG-U353GT	BVIVG-U353	1 7/16"-18 UNEF	23	25	9.0	52.0
	-	BVIVG-U356	1 7/16"-18 UNEF	36	40	9.0	63.0
	BVIDG-U357GT	BVIVG-U357	1 7/16"-18 UNEF	17	20	9.0	46.5
	BVIDG-U359GT	BVIVG-U359	1 7/16"-18 UNEF	29	29	9.0	52.0
	BVIDG-U433GT	BVIVG-U433	1 3/4"-18 UNS	23	25	10.0	52.0
	BVIDG-U436GT	BVIVG-U436	1 3/4"-18 UNS	36	40	10.0	62.5
	-	BVIVG-U437	1 3/4"-18 UNS	17	20	10.0	46.5
	BVIDG-U439GT	BVIVG-U439	1 3/4"-18 UNS	29	32	10.0	51.5
	-	BVIVG-U503	2"-18 UNS	23	25	10.0	51.5
	BVIDG-U506GT	BVIVG-U506	2"-18 UNS	36	40	10.0	62.5
	-	BVIVG-U508	2"-18 UNS	48	50	10.0	64.5
	BVIDG-U509GT	BVIVG-U509	2"-18 UNS	29	32	10.0	55.0
	-	BVIVG-U563	2 1/4"-16 UN	23	25	10.0	51.0
	BVIDG-U566GT	BVIVG-U566	2 1/4"-16 UN	36	40	10.0	62.0
	-	BVIVG-U568	2 1/4"-16 UN	48	50	10.0	64.0
	BVIDG-U569GT	BVIVG-U569	2 1/4"-16 UN	29	32	10.0	51.0
	-	BVIVG-U628	2 1/4"-16 UN	48	50	10.0	64.0

For applications in machine, vehicle and traction building industries

Suitable for MIL connector series C5015

VIDG: IP66 static/IP54 dynamic, conduit- and thread side

VIVG: IP68 static/IP67 dynamic, conduit- and thread side

No seal on female thread side

Approvals



② IP68GT available. Please add "GT" after the order no.

Y, T pieces, conduit adapters

Type VY & VT

Type VY - Y piece

	Order no. IP66 ①	Order no. IP68 ① ②	1 x conduit size		2 x conduit size	
			NW	Metric	NW	Metric
VY	BVYD-100707GT	BVYR-100707	10	12	07	10
	BVYD-121010GT	BVYR-121010	12	16	10	12
	BVYD-171212GT	BVYR-171212	17	20	12	16
	BVYD-231717GT	BVYR-231717	23	25	17	20
	BVYD-292323GT	BVYR-292323	29	32	23	25
	BVYD-362929GT	BVYR-362929	36	40	29	32
	BVYD-483636GT	BVYR-483636	48	50	36	40

Approvals



Sizes can be adapted with AV conduit adapters to fit smaller conduit dimensions

Type VT - T piece

	Order no. IP66 ①	Order no. IP68 ① ②	3 x conduit size	
			NW	Metric
VT	BVTD-101010GT	BVTR-101010	10	12
	BVTD-121212GT	BVTR-121212	12	16
	BVTD-171717GT	BVTR-171717	17	20
	BVTD-232323GT	BVTR-232323	23	25
	BVTD-292929GT	BVTR-292929	29	32
	BVTD-363636GT	BVTR-363636	36	40
	BVTD-484848GT	BVTR-484848	48	50

Approvals



Sizes can be adapted with AV conduit adapters to fit smaller conduit dimensions

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" after the order no.

Y, T pieces, conduit adapters

Type AV

Type AV - Conduit adapter

	Order no. IP66, black	Order no. IP68, black	Fits to fitting for		Fits to fitting size		Overall length (mm)
			NW	Metric	NW	Metric	
AV	-	BAVR-10/07	10	12	07	10	43.0
	BAVD-12/10GT	BAVR-12/10	12	16	10	12	46.0
	BAVD-17/10GT	BAVR-17/10	17	20	10	12	53.0
	BAVD-17/12GT	BAVR-17/12	17	20	12	16	54.0
	BAVD-23/10GT	BAVR-23/10	23	25	10	12	54.0
	BAVD-23/12GT	BAVR-23/12	23	25	12	16	53.0
	BAVD-23/17GT	BAVR-23/17	23	25	17	20	62.0
	BAVD-29/10GT	BAVR-29/10	29	32	10	12	56.5
	BAVD-29/12GT	BAVR-29/12	29	32	12	16	55.0
	BAVD-29/17GT	BAVR-29/17	29	32	17	20	61.0
Approvals	BAVD-29/23GT	BAVR-29/23	29	32	23	25	64.0
cULus	BAVD-36/29GT	BAVR-36/29	36	40	29	32	81.0
	BAVD-48/36GT	BAVR-48/36	48	50	36	40	88.5

Allows conduit size reduction of PMA connectors, particularly of T and Y pieces



Metal connectors, metric

Type MPNK

Type MPNK - Metal connector for PMA conduits, metric thread

	Order no. metal	Thread metric	Fits to conduit size NW	Fits to conduit size profile	Inside Ø min. (mm)	Thread length (mm)
MPNK	MPNK-M160	M16 x 1.5	10	T	12.0	12.0
	MPNK-M162	M16 x 1.5	12	T	12.0	12.0
	MPNK-M207	M20 x 1.5	17	T	15.8	14.0
	MPNK-M253	M25 x 1.5	23	G	19.0	15.0
	MPNK-M329	M32 x 1.5	29	G	26.5	18.0



Approvals



For high temperature applications
 Suitable for high mechanical loads
 Nickel-plated brass
 Seals made from silicon
 Easy introduction of wires and cables
 Vibration-proof connection to PMAFLEX conduits
 Very good chemical properties
 IP68

Special products

Introduction

Meet the demands of our customers. Besides the standard products we also provide custom built solutions with special productions of fittings and conduits, support in planning as well as technical service.

This can cover an adaptation of our standard products to the individual customer demands or the construction and realisation of fittings and conduits which fulfill project specific requirements. We always try to meet the demands of our customers and to offer our best service.





Connections, connection splices, metric, PG

Type VNR-REM & VSG

Type VNR-REM - Connection to solid metal tube, metric/PG

	Order no. IP68 without clamp ① ②	Order no. IP68 with clamp ① ②	Fits to conduit size		Steel tube metric	Inside Ø (mm)	Overall length (mm)
			NW	Metric			
VNR-REM	BVNR-REM162	BVNR-REM162-24	12	16	M16	16.0	54.0
	BVNR-REM187	BVNR-REM187-28	17	20	M18	18.5	65.0
	BVNR-REM207	BVNR-REM207-28	17	20	M20	20.0	65.0
	BVNR-REM253	BVNR-REM253-32	23	25	M25	26.0	71.0
	BVNR-REM329	BVNR-REM329-44	29	32	M32	32.0	71.0
	BVNR-REM406	BVNR-REM406-50	36	40	M40	40.0	90.0
	BVNR-REM508	BVNR-REM508-65	48	50	M50	50.0	90.0



	Order no. IP68 without clamp ① ②	Order no. IP68 with clamp ① ②	Fits to conduit size		Steel tube PG	Inside Ø (mm)	Overall length (mm)
			NW	Metric			
	BVNR-RE12	BVNR-RE12-24	12	16	PG11	18.5	56.0
	BVNR-RE1317	BVNR-RE1317-28	17	20	PG13	20.4	65.0
	BVNR-RE17	BVNR-RE17-28	17	20	PG16	22.5	65.0
	BVNR-RE23	BVNR-RE23-32	23	25	PG21	28.5	71.0
	BVNR-RE29	BVNR-RE29-44	29	32	PG29	37.0	71.0
	BVNR-RE36	BVNR-RE36-50	36	40	PG36	47.0	84.0
	BVNR-RE48	BVNR-RE48-65	48	50	PG48	59.3	90.0

Quick connection of solid metal tubes with flexible PMA conduits

Jubilee clip made of galvanised bright steel

Available with or without jubilee clip

IP68 on corrugated conduit side, on tube side up to IP68 with sealant

Type VSG - Connection splice for flexible conduits

	Order no. IP66 ①	Order no. IP68 ①	Fits to conduit size		Inside Ø (mm)	Overall length (mm)
			NW	Metric		
VSG	BVSGD-1212GT	BVSGR-1212	12	16	23.5	66.0
	BVSGD-1717GT	BVSGR-1717	17	20	29.5	87.0
	BVSGD-2323GT	BVSGR-2323	23	25	37.0	103.0
	BVSGD-2929GT	BVSGR-2929	29	32	44.0	100.0
	BVSGD-3636GT	BVSGR-3636	36	40	53.5	130.0
	BVSGD-4848GT	BVSGR-4848	48	50	66.0	133.0

Approvals



Designed for optimal connection of PMA conduits

① Please replace "B" for black with "S" for grey in front of the order no.

② IP68GT available. Please add "GT" to order no. or insert before clamp size (e.g. BVNR-REM162GT, BVNR-REM162GT-24)

Stainless steel liquid tight fitting

Type JENQ

Type JENQ - for overextruded conduit, IP69

	Order no.	Thread size metric	Fits to conduit size NW	Thread length (mm)	Inside Ø min. (mm)	Ø D (mm)	Wrench size (mm)	sw
JENQ	JENQ-M162-10	M16 x 1.5	12	10.0	9.2	31.9	35.9	30.0
	JENQ-M207-10	M20 x 1.5	17	10.0	13.0	35.0	36.9	32.0
	JENQ-M253-11	M25 x 1.5	23	11.0	18.3	44.5	41.6	40.0
	JENQ-M329-13	M32 x 1.5	29	13.0	24.0	55.5	48.7	50.0
	JENQ-M406-13	M40 x 1.5	36	13.0	32.4	61.5	51.2	57.0
	JENQ-M506-14	M50 x 1.5	48	14.0	42.3	78.0	57.4	74.0



Approvals



IP 69 rating

For termination of overextruded conduits
For high hygienic requirements
Suitable for food & beverage industry
Unique single piece design Stainless Steel 316L material Seals made from FDA compliant material
Easy cleaning
High thread and system connection strengths
High resistance to chemicals and cleaning agents
Easy assembly

Elbow adapters, metric

Type MAVI & MAVIK

Type MAVI - Special 45° elbow adapter, metric thread

	Order no.	Thread metric		Thread length outside (mm)	Outside Ø (mm)	Overall length (mm)
		Inside	Outside			
	MAVI-M20/01	M20 x 1.5	M20 x 1.5	10.0	35.0	45.0
	MAVI-M25/01	M25 x 1.5	M25 x 1.5	11.0	39.0	51.0
	MAVI-M32/01	M32 x 1.5	M32 x 1.5	13.0	46.0	54.0
	MAVI-M40/01	M40 x 1.5	M40 x 1.5	13.0	55.0	62.0
	MAVI-M50/01	M50 x 1.5	M50 x 1.5	14.0	65.0	75.0
	MAVI-M63/01	M63 x 1.5	M63 x 1.5	14.0	80.0	84.0

Where a certain cable outlet angle is required

In connection with PMA connectors, especially connectors with strain relief VNZ

Enables different mounting positions: With a lock nut behind a clearance hole / In threaded holes (lock nut on MAVI side for positioning) / With SCA spin-coupler

Nickel-plated aluminium (other materials e.g. stainless steel or nickel-plated brass available on request)

High thread and system connection strength

IP68 static/IP67 dynamic

Temperature range: -60°C to +105°C

Type MAVIK - Positioning 45° elbow adapter, metric thread

	Order no.	Thread metric		Thread length outside (mm)	Outside Ø (mm)	Overall length (mm)
		Inside	Outside			
	MAVIK-M20/01	M20 x 1.5	M20 x 1.5	10.0	35.0	52.0
	MAVIK-M25/01	M25 x 1.5	M25 x 1.5	11.0	39.0	58.0
	MAVIK-M32/01	M32 x 1.5	M32 x 1.5	13.0	46.0	61.0
	MAVIK-M40/01	M40 x 1.5	M40 x 1.5	13.0	55.0	69.5
	MAVIK-M50/01	M50 x 1.5	M50 x 1.5	14.0	65.0	83.0
	MAVIK-M63/01	M63 x 1.5	M63 x 1.5	14.0	80.0	92.0

Where a certain cable outlet angle is required

In connection with PMA connectors, especially connectors with strain relief VNZ

The counter nut allows accurate positioning of the outlet direction in threaded holes

Adapter made from nickel-plated aluminium (other materials e.g. stainless steel or nickel-plated brass available on request), counter nut made from nickel-plated brass

High thread and system connection strength

IP68 static/IP67 dynamic

Temperature range: -60°C to +105°C

Swivel and positioning adapters, metric, PG

Type SWA & SCA

Type SWA - Swivel adapter with special sealing, metric/PG metal thread

	Order no.	Thread metric	Thread length (mm)	Outside Ø (mm)	Overall length (mm)
SWA	SWA-M16-10	M16 x 1.5	10.0	23.0	37.5
	SWA-M20-10	M20 x 1.5	10.0	27.0	38.5
	SWA-M25-11	M25 x 1.5	11.0	32.0	41.0
	SWA-M32-13	M32 x 1.5	13.0	45.0	46.5
	SWA-M40-13	M40 x 1.5	13.0	55.0	47.5
	SWA-M50-14	M50 x 1.5	14.0	59.0	49.5
	SWA-M63-14	M63 x 1.5	14.0	75.0	52.0



	Order no.	Thread PG	Thread length (mm)	Outside Ø (mm)	Overall length (mm)
SWA	SWA-P09	09	15.0	23.0	44.5
	SWA-P11	11	15.0	27.0	45.5
	SWA-P16	16	15.0	32.0	48.0
	SWA-P21	21	15.0	40.0	51.0
	SWA-P29	29	15.0	50.0	52.0
	SWA-P36	36	15.0	59.0	55.0
	SWA-P48	48	15.0	70.0	55.0

Allow PMA connectors to swivel freely in applications where such movement is occasionally necessary

In connection with PMA connectors with metal thread

Nickel-plated brass

With thread edge protection

IP68 and IP69

Temperature range: -40°C to +105°C

Type SCA - Positioning adapter, metric/PG metal thread

	Order no.	Thread metric	Thread length (mm)	Outside Ø (mm)	Overall length (mm)
SCA	SCA-M16-10	M16 x 1.5	10.0	22.0	32.0
	SCA-M20-10	M20 x 1.5	10.0	26.0	33.0
	SCA-M25-11	M25 x 1.5	11.0	32.0	35.0
	SCA-M32-13	M32 x 1.5	13.0	39.0	39.5
	SCA-M40-13	M40 x 1.5	13.0	50.0	41.0
	SCA-M50-14	M50 x 1.5	14.0	59.0	43.5
	SCA-M63-14	M63 x 1.5	14.0	75.0	45.5



	Order no.	Thread PG	Thread length (mm)	Outside Ø (mm)	Overall length (mm)
SCA	SCA-P09	09	12.0	22.0	35.0
	SCA-P11	11	12.0	26.0	36.0
	SCA-P16	16	13.0	29.0	38.0
	SCA-P21	21	14.0	39.0	41.0
	SCA-P29	29	14.0	44.0	42.5
	SCA-P36	36	17.0	59.0	49.0
	SCA-P48	48	17.0	69.0	50.5

Allows easy positionning of elbow connectors with metal thread

In connection with PMA connectors with metal thread (Metric: Metal long thread)

Nickel-plated brass

High fastening torque

With thread edge protection

IP68 and IP69

Temperature range: -40°C to +105°C

Accessories

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 this practical products will help to create the PMA line for our customers even more flexible and application friendly.





Flat gaskets, metric, PG, NPT, GAS

Type SVN4

Type SVN4 - Flat thread gasket, metric/NPT/PG/GAS

Order no.	Fits to thread metric	Inside Ø (mm)	Outside Ø (mm)	Thickness (mm)
SVN4				
SVN4-M12	M12 x 1.5	12.0	20.0	1.5
SVN4-M12/02	M12 x 1.5	12.0	23.0	1.5
SVN4-M16	M16 x 1.5	16.0	22.0	1.5
SVN4-M16/02	M16 x 1.5	16.0	25.0	1.5
SVN4-M20	M20 x 1.5	20.0	27.0	1.5
SVN4-M20/02	M20 x 1.5	20.0	33.0	1.5
SVN4-M25	M25 x 1.5	25.0	35.0	1.5
SVN4-M25/01	M25 x 1.5	25.0	31.0	1.5
SVN4-M25/02	M25 x 1.5	25.0	39.0	1.5
SVN4-M32	M32 x 1.5	32.0	43.0	1.5
SVN4-M32/02	M32 x 1.5	32.0	49.0	1.5
SVN4-M40	M40 x 1.5	40.0	55.0	1.5
SVN4-M40/01	M40 x 1.5	40.0	51.0	1.5
SVN4-M40/02	M40 x 1.5	40.0	64.0	1.5
SVN4-M50	M50 x 1.5	50.0	69.0	1.5
SVN4-M50/01	M50 x 1.5	50.0	59.0	1.5
SVN4-M50/02	M50 x 1.5	50.0	74.0	1.5
SVN4-M63	M63 x 1.5	63.0	75.0	1.5
<hr/>				
Order no.	Fits to thread PG	Inside Ø (mm)	Outside Ø (mm)	Thickness (mm)
SVN4-07	07	12.5	16.5	1.5
SVN4-09	07	15.2	20.0	1.5
SVN4-11	11	18.6	24.0	1.5
SVN4-13	13.5	20.4	31.0	1.5
SVN4-16	16	22.5	31.0	1.5
SVN4-21	21	28.3	37.0	1.5
SVN4-29	29	37.0	48.0	1.5
SVN4-36	36	47.0	57.0	1.5
SVN4-42	42	54.0	60.0	1.5
SVN4-48	48	59.3	69.0	1.5
<hr/>				
Order no.	Fits to thread GAS	Inside Ø (mm)	Outside Ø (mm)	Thickness (mm)
SVN4-G00	1/4 "	13.2	20.0	1.5
SVN4-G01	3/8 "	16.7	22.0	1.5
SVN4-G02	1/2 "	21.0	28.0	1.5
SVN4-G04	3/4 "	26.5	34.0	1.5
SVN4-G06	1 "	33.3	42.0	1.5
SVN4-G07	1 1/4 "	41.9	53.0	1.5
SVN4-G08	1 1/2 "	47.8	62.0	1.5
SVN4-G09	2 "	59.6	69.0	1.5

For sealing of polyamide or metal threads of PMA fittings

For ingress protection at the thread up to IP68

For solid sealing of uneven rough contact areas around the thread hole or when no constructive measures for O-Rings are provided

NBR reinforced with aramide fibres (asbestos-free)

Temperature range: -50°C to +200°C, short-term to +350°C

Note: Depending on flange sizes flat thread gaskets can have different widths. Please indicate fitting for which gasket is needed for replacement orders

Locking clips, water impact protection

Type AFN2, OVN2 & WPS

Type AFN2 - Universal safety clip

	Order no. dark grey	Fits to conduit size		Width (mm)	Length (mm)	Thickness (mm)
		NW	Profile			
AFN2	AFN2-07GT	07	G + T	14.0	14.0	7.0
	AFN2-10GT	10	G + T	17.5	17.0	8.0
	AFN2-12GT	12	G + T	20.5	20.0	7.3
	AFN2-17GT	17	G + T	26.5	22.0	8.0
	AFN2-23GT	23	G + T	34.0	27.5	11.8
	AFN2-29GT	29	G + T	40.5	32.0	11.8
	AFN2-36GT	36	G + T	50.0	39.0	9.5
	AFN2-48GT	48	G + T	62.0	47.0	9.5

Pre-installed in PMA connectors IP66 and IP68GT
Allows simple push-in assembly of PMA conduits

Type OVN2 - Oval clip

	Order no. dark grey	Fits to conduit size		Width (mm)	Length (mm)	Thickness (mm)
		NW	Profile			
OVN2	OVN2-07	07	G + T	14.0	14.0	6.0
	OVN2-10	10	G + T	17.5	17.0	7.0
	OVN2-12	12	G + T	21.0	19.0	6.0
	OVN2-17	17	G + T	26.5	22.5	7.0
	OVN2-23	23	G + T	34.0	27.5	10.5
	OVN2-29	29	G + T	40.5	32.0	10.5
	OVN2-36	36	G + T	49.5	39.0	8.5
	OVN2-48	48	G + T	62.0	47.0	8.5

Provides reliable fixation of PMA conduits within PMA IP68 fittings

Type WPS - Water impact protection

	Order no. black	Fits to conduit size		Outside Ø (mm)	Thickness (mm)
		NW	Profile		
WPS	WPS-NW10	10	G + T	22.0	8.0
	WPS-NW12	12	G + T	26.0	8.0
	WPS-NW17	17	G + T	33.0	8.0
	WPS-NW23	23	G + T	40.0	9.0
	WPS-NW29	29	G + T	47.0	9.5
	WPS-NW36	36	G + T	59.0	10.0
	WPS-NW48	48	G + T	71.0	10.0

Increased protection of PMAFIX fittings against water jet impact – increased protection up to IP69
For increased ingress protection requirements regarding high pressure/steam jet cleaning
Based on PMAFIX IP68 system
Two-piece water impact protection with click cap
Retrofit installation possible

Sealing caps, reducers

Type NVN3, NFN3 & NR

Type NVN3 - Sealing cap, reinforced

Order no.	Fits to conduit size		Length (mm)
	NW	Metric	
NVN3	07	10	9.0
NVN3-07	07	10	9.0
NVN3-09	10	12	9.0
NVN3-11	12	16	12.0
NVN3-16	17	23	16.5
NVN3-21	23	25	13.0
NVN3-29	29	32	14.0
NVN3-36	36	40	17.5
NVN3-48	48	50	17.5



In connection with PMAFIX connectors („V“ series) and PMA corrugated conduits

For ingress protection IP68 static/IP67 dynamic

Specially modified polyesterelastomer

Free from halogens and cadmium

Fits both conduit profiles – fine (T) and coarse (G)

Temperature range: -40°C to +105°C

Type NFN3 - Sealing cap

Order no.	Fits to conduit size		Length (mm)
	NW	Profile	
NFN3	07	10	9.0
NFN3-07	07	10	9.0
NFN3-09	10	12	9.0
NFN3-11	12	16	9.0
NFN3-16	17	23	9.0
NFN3-21	23	25	9.0
NFN3-29	29	32	9.0
NFN3-36	36	40	11.0
NFN3-48	48	50	11.0



In connection with PMAFIX connectors („F“ series) and PMA corrugated conduits

For ingress protection IP67 static/IP65 dynamic

Specially modified polyesterelastomer

Free from halogens and cadmium

Fits conduit profiles – fine (T) and coarse (G)

Temperature range: -40°C to +105°C

Type NR - Reducer, PG

Order no.	Thread outside PG	Thread inside PG	Length (mm)	Inside Ø (mm)	Outside Ø (mm)
	PG	PG			
NR	1109N	11	09	22.5	10.5
	1309N	13.5	09	15.0	10.0
	1311N	13.5	11	24.0	11.5
	1609N	16	09	16.0	10.0
	1611N	16	11	16.0	11.5
	1613N	16	13.5	27.0	13.5
	2113N	21	13.5	16.0	13.5
	2116N	21	16	16.0	15.5
	2921N	29	21	17.0	22.0
	3629N	36	29	24.0	30.5



Reduction of threaded or clearance holes to smaller PG thread sizes

High-grade, glass fibre reinforced Polyamid 6

Temperature range: -30°C to +100°C

Enlargers, reducers, metric

Type ME & MR

Type ME - Enlarger, brass, metric thread

	Order no.	Thread outside		Thread inside		Wrench size (mm)	Inside Ø (mm)	Overall length (mm)
		Metric	Length (mm)	Metric	Length (mm)			
ME	M12M16M	M12 x 1.5	5.0	M16 x 1.5	7.0	18	8.0	16.0
	M16M20M	M16 x 1.5	5.0	M20 x 1.5	7.5	22	12.0	16.5
	M20M25M	M20 x 1.5	6.0	M25 x 1.5	8.0	27	15.0	18.5
	M25M32M	M25 x 1.5	7.0	M32 x 1.5	9.0	34	21.0	20.5
	M32M40M	M32 x 1.5	8.0	M40 x 1.5	10	42	26.0	23.5
	M40M50M	M40 x 1.5	8.0	M50 x 1.5	13	52	34.0	30.0
	M50M63M	M50 x 1.5	9.0	M63 x 1.5	16	65	44.0	32.5



For enlargement of an existing thread

Nickel-plated brass

Hexagonal form

Temperature range: -60°C to +200°C

Type MR - Reducer, brass, metric thread

	Order no. standard	Order no. hexagonal	Thread outside metric	Thread inside metric
MR	M16M12M	M16M12M/6	M16 x 1.5	M12 x 1.5
	M20M12M	M20M12M/6	M20 x 1.5	M12 x 1.5
	M20M16M	M20M16M/6	M20 x 1.5	M16 x 1.5
	M25M16M	M25M16M/6	M25 x 1.5	M16 x 1.5
	M25M20M	M25M20M/6	M25 x 1.5	M20 x 1.5
	M32M20M	M32M20M/6	M32 x 1.5	M20 x 1.5
	M32M25M	M32M25M/6	M32 x 1.5	M25 x 1.5
	M40M25M	M40M25M/6	M40 x 1.5	M25 x 1.5
	M40M32M	M40M32M/6	M40 x 1.5	M32 x 1.5
	M50M32M	M50M32M/6	M50 x 1.5	M32 x 1.5
	M50M40M	M50M40M/6	M50 x 1.5	M40 x 1.5
	M63M40M	M63M40M/6	M63 x 1.5	M40 x 1.5
	M63M50M	M63M50M/6	M63 x 1.5	M50 x 1.5



Reduction of threaded or clearance holes to smaller thread sizes

Nickel-plated brass

Temperature range: -60°C to +200°C

Round form without O-ring, hexagonal form with O-ring

Enlargers, reducers, PG

Type ME & MR

Type ME - Enlarger, brass, PG thread

	Order no. metal, standard	Thread outside		Thread inside		Outside Ø (mm)	Overall length (mm)
		PG	Length (mm)	PG	Length (mm)		
ME	0709M	07	5.0	09	07	17.0	15.0
	0911M	09	6.0	11	07	20.0	16.5
	0913M	09	6.0	13	7.5	22.0	17.5
	1113M	11	6.0	13	08	22.0	17.5
	1116M	11	6.5	16	8.5	24.0	19.0
	1121M	11	6.5	21	10	30.0	21.0
	1316M	13.5	6.5	16	7.5	24.0	19.0
	1321M	13.5	6.5	21	8.5	30.0	21.0
	1621M	16	6.5	21	8.5	30.0	21.0
	1629M	16	6.5	29	11	39.0	22.5
	2129M	21	7.0	29	11.5	39.0	23.0
	2936M	29	8.0	36	12	50.0	27.5
	4248M	42	10.0	48	17	64.0	33.0



For enlargement of an existing thread

Nickel-plated brass

Temperature range: -60°C to +200°C

Type MR - Reducer, brass, PG thread

	Order no. metal, standard	Thread outside		Thread inside		Outside Ø (mm)	Overall length (mm)
		PG	Length (mm)	PG	Length (mm)		
MR	0907M	09	6.0	07	17.0	8.5	
	1107M	11	6.0	07	20.0	8.5	
	1109M	11	6.0	09	20.0	8.5	
	1307M	13.5	6.5	07	22.0	9.0	
	1309M	13.5	6.5	09	22.0	9.0	
	1311M	13.5	6.5	11	22.0	9.0	
	1607M	16	6.5	07	24.0	9.5	
	1609M	16	6.5	09	24.0	9.5	
	1611M	16	6.5	11	24.0	9.5	
	1613M	16	6.5	13.5	24.0	9.5	
	2111M	21	7.0	11	30.0	10.0	
	2113M	21	7.0	13.5	30.0	10.0	
	2116M	21	7.0	16	30.0	10.0	
	2916M	29	8.0	16	39.0	11.5	
	2921M	29	8.0	21	39.0	11.5	
	3621M	36	9.0	21	50.0	12.5	
	3629M	36	9.0	29	50.0	12.5	
	4229M	42	10	29	57.0	14.0	
	4236M	42	10	36	57.0	14.0	
	4836M	48	10	36	64.0	14.0	
	4842M	48	10	42	64.0	14.0	

Reduction of threaded or clearance holes to smaller thread sizes

Nickel-plated brass

Temperature range: -60°C to +200°C



Plug screws, metric, PG

Type 514

Type 514 - Plug screw, metric/PG thread

	Order no. grey	Fits to thread metric	Outside Ø (mm)	Height (mm)	Thread length (mm)
514	514-M12	M12 x 1.5	15.0	10.0	6.0
	514-M16	M16 x 1.5	20.0	10.5	6.0
	514-M20	M20 x 1.5	24.0	10.5	6.0
	514-M25	M25 x 1.5	30.0	13.0	8.0
	514-M32	M32 x 1.5	37.0	13.5	8.0
	514-M40	M40 x 1.5	46.0	14.0	8.0
	514-M50	M50 x 1.5	56.0	16.5	10.0
	514-M63	M63 x 1.5	70.0	17.0	12.0



	Order no. grey	Fits to thread PG	Outside Ø (mm)	Height (mm)	Thread length (mm)
	514-07	07	15.0	10.0	6.0
	514-09	09	19.0	10.0	6.0
	514-11	11	22.0	10.0	6.0
	514-13	13.5	25.0	10.0	6.0
	514-16	16	27.0	10.0	6.0
	514-21	21	33.0	12.5	8.0
	514-29	29	44.5	13.0	8.0
	514-36	36	55.5	15.0	10.0
	514-48	48	69.5	17.0	12.0

For closing off unused threaded holes

Polyamide 6 glass fibre reinforced

Free from halogens and cadmium

IP54

Temperature range: -30°C to +100°C

Lock nuts, metric, PG

Type MN

Type MN - Hexagonal lock nut, polyamide, metric/PG thread

MN	Order no. black	Order no. grey	Fits to thread metric	Wrench size (mm)	Height (mm)
	BMN-M12	GMN-M12	M12 x 1.5	17	5.0
	BMN-M16	GMN-M16	M16 x 1.5	22	5.0
	BMN-M20	GMN-M20	M20 x 1.5	26	5.6
	BMN-M25	GMN-M25	M25 x 1.5	32	6.0
	BMN-M32	GMN-M32	M32 x 1.5	41	7.0
	BMN-M40	GMN-M40	M40 x 1.5	50	7.0
	BMN-M50	GMN-M50	M50 x 1.5	60	8.0
	BMN-M63	GMN-M63	M63 x 1.5	75	8.0



	Order no. black	Order no. grey	Fits to thread PG	Wrench size (mm)	Height (mm)
	BMN-07	GMN-07	07	19	5.0
	BMN-09	GMN-09	09	22	5.0
	BMN-11	GMN-11	11	24	5.0
	BMN-13	GMN-13	13.5	27	6.0
	BMN-16	GMN-16	16	30	6.0
	BMN-21	GMN-21	21	36	7.0
	BMN-29	GMN-29	29	46	7.0
	BMN-36	GMN-36	36	60	8.0
	BMN-48	GMN-48	48	70	8.0

Glass fibre reinforced Polyamid 6
High tightening torques

Lock nuts, metric, PG

Type MM

Type MM - Hexagonal lock nut, brass, metric/PG thread

Order no.	Fits to thread metric	Wrench size (mm)	Height (mm)
MM	GMM-M12	M12 x 1.5	15
	GMM-M16	M16 x 1.5	19
	GMM-M20	M20 x 1.5	24
	GMM-M25	M25 x 1.5	30
	GMM-M32	M32 x 1.5	36
	GMM-M40	M40 x 1.5	46
	GMM-M50	M50 x 1.5	60
	GMM-M63	M63 x 1.5	70



Order no.	Fits to thread PG	Wrench size (mm)	Height (mm)
GMM-07	07	15	2.8
GMM-09	09	18	2.8
GMM-11	11	21	3.0
GMM-13	13.5	23	3.0
GMM-16	16	26	3.0
GMM-21	21	32	3.5
GMM-29	29	41	4.0
GMM-36	36	51	5.0
GMM-42	42	60	5.0
GMM-48	48	64	5.5

Nickel-plated brass
Maximum possible torque
Safe system connection

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		Width x Height x Depth (mm)	Fixing screws
				NW	Metric		
VH	BVH-17-010	BVH-17-020	BVH-17-000	17	20	35 x 36 x 36	6 x M5
	BVH-23-010	BVH-23-020	BVH-23-000	23	25	35 x 44 x 36	6 x M5
	BVH-29-010	BVH-29-020	BVH-29-000	29	32	46 x 52 x 40	6 x M5
	BVH-36-010	BVH-36-020	BVH-36-000	36	40	53 x 58 x 60	6 x M5
	BVH-48-010	BVH-48-020	BVH-48-000	48	50	66 x 72 x 60	6 x M5



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	Fits to conduit size		Outside Ø (mm)	Width (mm)
			NW	Metric		
GN	BGN-S12T	-	12	16	26.5	34.0
	BGN-S17T	BGN-S17G	17	20	32.0	34.0
	BGN-S23T	BGN-S23G	23	25	39.5	34.0
	BGN-S29T	BGN-S29G	29	32	47.0	34.0
	BGN-S36T	-	36	40	55.0	36.5
	-	BGN-S36G	36	40	55.0	34.0
	BGN-S48T	-	48	50	66.5	36.5
	-	BGN-S48G	48	50	66.5	34.0
	-	BGN-S70G	70	80	93.5	38.0



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
PA 6

① Please replace "B" for black with "S" for grey in front of the order no.

System supports, rails for system supports

Type FH-0 & FHS

Type FH-0 - System support, one-piece

	Order no. black	Order no. grey	Fits to conduit size		Width x Height x Depth (mm)	Fixing screws
			NW	Metric		
FH-0	BFH-07-0	SFH-07-0	07	10	17.0 x 21.5 x 20.0	1 x M4
	BFH-10-0	SFH-10-0	10	12	20.5 x 24.5 x 20.0	1 x M5
	BFH-12-0	SFH-12-0	12	16	24.0 x 27.0 x 20.0	1 x M5
	BFH-17-0	SFH-17-0	17	20	30.0 x 34.0 x 20.0	1 x M6
	BFH-23-0	SFH-23-0	23	25	38.5 x 42.0 x 20.0	1 x M6
	BFH-29-0	SFH-29-0	29	32	45.5 x 48.0 x 20.0	1 x M6
	BFH-36-0	SFH-36-0	36	40	55.5 x 56.0 x 20.0	1 x M6
	BFH-48-0	SFH-48-0	48	50	67.5 x 68.0 x 20.0	1 x M6



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
PA 6

Type FHS - Rail for system support

	Order no. black	Order no. grey	Fits to system supports		Length x Height x Depth (mm)
			FH-NW-0		
FHS	BFHS-00	SFHS-00			275.0 x 15.5 x 25.0
	Additional position supports or distance spacers				
	BFHS-PH	SFHS-PH	Position support with screws		
	BFHS-PH1	SFHS-PH1	Distance spacers		



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

Tube clamps

Type GL & GH

Type GL - Tube clamp, one-piece

	Order no. black	Order no. grey	Fits to conduit size		Width (mm)	Fixing screws
			NW	Metric		
GL	BGL-07	SGL-07	07	10	25.0	1 x M4
	BGL-10	SGL-10	10	12	27.0	1 x M4
	BGL-12	SGL-12	12	16	31.0	1 x M4
	BGL-17	SGL-17	17	20	39.5	1 x M5
	BGL-23	SGL-23	23	25	49.0	1 x M5
	BGL-29	SGL-29	29	32	57.0	1 x M6



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	Order no. grey	Thread outside		Width (mm)	Fixing screws
			NW	Metric		
GH	BGH-23	SGH-23	23	25	16.0	2 x M5
	BGH-29	SGH-29	29	32	19.0	2 x M6
	BGH-36	SGH-36	36	40	24.0	2 x M6
	BGH-48	SGH-48	48	50	24.0	2 x M6
	BGH-56	SGH-56	56	68	26.0	2 x M8
	BGH-70	SGH-70	70	80	30.0	2 x M8
	BGH-95	SGH-95	95	106	30.0	2 x M8



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		Width (mm)	Fixing screws
		NW	Metric		
SGB	SGB-07	07	10	13.0	1 x M4
	SGB-09	10	12	13.0	1 x M4
	SGB-11	12	16	13.0	1 x M4
	SGB-16	17	20	16.0	1 x M5
	SGB-21	23	25	16.0	1 x M5
	SGB-29	29	32	19.0	1 x M6
	SGB-36	36	40	19.0	1 x M6
	SGB-48	48	50	19.0	1 x M6



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		Width x Height x Depth (mm)	Fixing screws
		NW	Metric		
SGS	SGS-36	36	40	80.0 x 48.0 x 19.0	2 x M6
	SGS-48	48	50	94.0 x 58.0 x 19.0	2 x M6
	SGS-56	56	68	118.0 x 72.0 x 24.0	2 x M8
	SGS-70	70	80	130.0 x 85.0 x 24.0	2 x M8
	SGS-95	95	106	156.0 x 110.0 x 24.0	2 x M8
	SGS-125	125	146	200.0 x 152.0 x 24.0	2 x M8



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

System supports

Type GPS, GP & BGP-3x48

Type GPS - System support, one-piece, stackable

Order no.	Fits to conduit size			Width (mm)	Height (mm)	Depth (mm)
	NW	Metric	DIN-NW			
GPS	BGPS-12/01*	12	16	2	70.0	51.0
	BGPS-17	17	20	2	70.0	51.0
	BGPS-23	23	25	2	70.0	51.0
	BGPS-29	29	32	3	85.0	65.0
	BGPS-36	36	40	3	85.0	65.0
	BGPS-48	48	50	4	115.0	92.5
	BGPS-56	56	68	4	115.0	92.5



* 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

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

PA 6

Type GP - System support, stackable

Order no. ①	Thread outside			Width (mm)	Height (mm)	Depth (mm)
	NW	Metric	Profile			
GP	BGP-12/01*	12	16	48.0	66.0	36.0
	BGP-17	17	20	48.0	66.0	36.0
	BGP-23	23	25	48.0	66.0	36.0
	BGP-29	29	32	62.0	66.0	36.0
	BGP-36	36	40	62.0	66.0	36.0
	BGP-48	48	50	76.0	66.0	36.0
	BGP-56G	56	68	87.0	78.0	36.0



* 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

Variable stacking possibilities, due to the "Block"-system a high rigidity is guaranteed

Fixes conduit against axial movements. Allows radial turning of conduit

Especially suitable for dyn. applic. due to rounded edges. Variety of support possibilities

Content of delivery: System support with assembling screws; without mounting accessories

PA 6

Type BGP-3x48- Multiple system support

Order no.	Thread outside			Width (mm)	Height (mm)	Length (mm)
	NW	Metric	Profile			
BGP	BGP-3x48	48	50	G and T	30.0	84.0
						214.0



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

Multiple system support for 3 x NW48 max. conduits

Axial fixation of conduit. Conduit rotation possible (avoids torsion)

Especially suitable for dynamic applications due to rounded edges

PA 6

① Please replace "B" for black with "S" for grey in front of the order no.

Conduit terminations

Type RKS & CT

Type RKS - Conduit terminal sleeve

	Order no. black	Fits to conduit size		Inside Ø (mm)	Outside Ø (mm)	Length (mm)
		NW	Metric			
RKS	RKS-07	07	10	4.5	12.5	16.0
	RKS-10	10	12	8.0	15.5	16.0
	RKS-12	12	16	10.0	19.0	20.0
	RKS-17	17	20	13.0	24.0	21.0
	RKS-23	23	25	20.0	32.0	22.0
	RKS-29	29	32	25.0	38.0	22.0
	RKS-36	36	40	33.0	46.0	25.0
	RKS-48	48	50	45.0	58.0	25.0
	RKS-56	56	68	54.0	71.0	28.0



For clean conduit end termination where no fitting is required
PA 6

Type CT - Conduit termination

	Order no. black	Fits to conduit size		Clamping range (mm)	Length (mm)	Height (mm)
		NW	Metric			
CT	BCT-10	10	12	4–8	28.0	13.0
	BCT-12	12	16	5–9	35.0	16.0
	BCT-17	17	20	7–14	42.0	21.0
	BCT-23	23	25	14–22	51.0	28.0
	BCT-29	29	32	16–22	53.0	34.0
	BCT-36	36	40	16–29	55.0	42.0



For sealing of cables and wires at the exit from PMA corrugated conduits
Avoids ingress of dirt and liquids
Can be fixed additionally with cable ties
Neoprene rubber
Temperature range: -30°C to +120°C

Abrasion protection sleeves, tools

Type SS/SV & EWZ

Type SS/SV - Abrasion protection sleeve

Order no.	Fits to conduit size		Outside Ø (mm)	Length (mm)
	NW	Metric		
SS/SV	BSS-17	17	20	42.0
	BSS-23	23	25	49.0
	BSS-29	29	32	55.0
	BSS-36	36	40	63.0
	BSS-48	48	50	75.0
	BSS-56G	56	68	90.0
	BSV-70G	70	80	108.0
				60.0



Abrasion protection for corrugated conduits in positions exposed to chafing
Increases the life time of moving conduits
PA 6

Type EWZ - Draw-in tool

	Order no. black with hole	Order no. black with handle	Fits to conduit size NW	Width x Length x Depth (mm)
EWZ	EWZ-02	EWZ-03	7.5-34	117.7 x 45.2 x 71.9



Suitable for drawing in cables or wires into PMA Divisible System conduits or other slit conduits
Designed in a handy shape and equipped with a practical hand grip for wedging or with hole for direct holding of the wires
Polyamide 6.6
Colour: black

Tools

Type PMACUT

Type PMACUT - Cutting tool for conduits, NW 07–48

	Order no. Cutting tool	Order no. Spare blade	Cutting range	For conduit size NW
PMACUT	PMACUT-38	FP-38	0-38	07-29
	PMACUT-52	FP-52	0-52	23-48



Can be used to cut all PMA conduits
 Enables a precise and straight cut around the corrugation
 Metal
 Colour: Red

Type PMACUT - Cutting tool for conduits, NW 56–125

	Order no. black	Fits to conduit size		Length x Width x Depth (mm)
		NW	Metric	
PMACUT	PMACUT-NW56	56	68	337 x 101 x 15
	PMACUT-NW70	70	80	350 x 110 x 15
	PMACUT-NW95	95	106	400 x 142 x 20
	PMACUT-NW125	125	146	443 x 182 x 20



Can be used to cut all PMA conduits with large nominal widths
 Enables a precise and straight cut at the top of the corrugation
 High level of safety through retractable blade
 Aluminium

PMA JUMBO sizes

General technical details

Larger sizes for big solutions. When you need conduits with larger sizes for your cable protection, we provide you with a comprehensive selection of large size conduits including connectors and flanges.

The PMA JUMBO product line includes a range of large size cable protection products. Seven different conduit types using a variety of raw materials to provide optimal performance in various applications and compatible fittings.

- PMA JUMBO conduits polyamide and polyurethane conduits in the large nominal width sizes NW56, 70, 95, 125
(PA6 conduits – PCL, CYL, VCS, VOH)
(PA12 conduits – PIS, PCS)
(PU conduits – PUE)
- PMAGRIP flange and threaded fittings plus accessories BGG (straight), BGO (90°) flange fittings achieve a sealing rating of IP50 and IP65 with a conduit sealing ring BGGV (straight), BGOV (90°) flange fittings achieve a sealing rating of IP68

Material

- Conduits made from specially formulated PA6, PA12 and PU
- Fittings made from specially formulated polyamide 6
- Self-extinguishing
- Free from halogens, REACH + RoHS compliant*
- Very good chemical properties
- Temperature range:
PA6 –40°C to +105°C, short-term to +160°C
PA12 –40°C to +95°C, short-term to +150°C
PU –60°C to +50°C

Characteristics

- Excellent conduit pull-out strength
- High impact resistance
- All PMA Jumbo conduits have a coarse (G) profile
- The conduit types PIS and VCS are UL recognized in jumbo sizes for use with the flange type fittings.

* All conduits are REACH and RoHS compliant





Conduits, large sizes

Type PMAFLEX JUMBO conduits

Type PMAFLEX JUMBO conduits

	Order no. black	Order no. grey	Conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat./Dyn. radius (mm)	PU meter
			NW	Metric				
PMAFLEX JUMBO conduits	PCLG-56B	PCLG-56S	56	68	56.3	67.2	130/-	30
	PCLG-70B	PCLG-70S	70	80	67.5	80.0	160/-	10
	PCLG-95B	PCLG-95S	95	106	91.5	106.0	210/-	10
	PCLG-125B	PCLG-125S	125	146	126.5	146.5	450/-	6
	PIHG-56B	PIHG-56S	56	68	56.3	67.2	110/270	30
	PIHG-70B	PIHG-70S	70	80	67.2	79.6	150/350	30
	PIHG-95B	PIHG-95S	95	106	91.3	106.0	170/450	30
	PIHG-125B	PIHG-125S	125	146	126.5	146.5	350/480	20
	VCSG-56B	VCSG-56S	56	68	56.1	67.2	150/-	30
	VCSG-70B	VCSG-70S	70	80	66.5	80.0	200/-	10
	VCSG-95B	VCSG-95S	95	106	91.0	106.0	300/-	10
	LLPAG-56B	LLPAG-56S	56	68	56.3	67.2	120/-	30
	LLPAG-70B	LLPAG-70S	70	80	68.0	80.0	160/-	10
	LLPAG-95B	LLPAG-95S	95	106	91.9	106.0	210/-	10
	LLPAG-125B	LLPAG-125S	125	146	126.5	146.5	450/-	6
	VOHG-56B	VOHG-56S	56	68	55.5	67.2	135/-	10
	VOHG-70B	VOHG-70S	70	80	67.0	80.0	200/-	10
	VOHG-95B	VOHG-95S	95	106	90.5	106.0	300/-	10
	VOHG-125B	VOHG-125S	125	146	126.0	146.5	480/-	6
Approvals	PCSG-56B	PCSG-56S	56	68	56.1	67.2	130/280	30
	PCSG-70B	PCSG-70S	70	80	66.5	80.0	170/360	10
	PCSG-95B	PCSG-95S	95	106	91.0	106	250/470	10
	PUEG-56B	-	56	68	56.3	67.2	90/170	30
	PUEG-70B	-	70	80	68.2	80.5	100/220	30

For further conduits and other sizes see conduit guide

PMAGRIP flange connectors

Type GG & GO

Type GG - Flange straight

	Order no. black	Order no. grey	Fits to conduit size		Width (mm)	Height (mm)	Depth (mm)
			NW	Metric			
GG	BGG-56	SGG-56	56	68	82.0	97.0	42.0
	BGG-70	SGG-70	70	80	97.0	114.0	48.0
	BGG-95	SGG-95	95	106	126.0	146.0	53.0
	BGG-125	SGG-125	125	146	-	194.0	79.0



Approvals



Ingress protection: IP50 without conduit seal ring (IP65 with conduit seal ring)
 Flange seal FGO4 made from EPDM, standard for indoor and outdoor applications
 Flange seal FGO4/01 made from NBR, optional for indoor applications with special chemical requirements
 Temperature range with FGO4: -40°C to +105°C
 Temperature range with FGO4/01: -25°C to +70°C
 Content of delivery: Flange part, fixation clamps (incl. 2 screws), flange seal (FGO4 or FGO4/01), conduit seal ring (optional for IP65)

Type GO - Flange 90° elbow

	Order no. black	Order no. grey	Fits to conduit size		Width (mm)	Height (mm)	Depth (mm)
			NW	Metric			
GO	BGO-56	SGO-56	56	68	82.0	97.0	101.0
	BGO-70	SGO-70	70	80	97.0	114.0	115.0
	BGO-95	SGO-95	95	106	126.0	146.0	149.0



Approvals



Ingress protection: IP50 without conduit seal ring (IP65 with conduit seal ring)
 Flange seal FGO4 made from EPDM, standard for indoor and outdoor applications
 Flange seal FGO4/01 made from NBR, optional for indoor applications with special chemical requirements
 Temperature range with FGO4: -40°C to +105°C
 Temperature range with FGO4/01: -25°C to +70°C
 Content of delivery: Flange part, fixation clamps (incl. 2 screws), flange seal (FGO4 or FGO4/01), conduit seal ring (optional for IP65)

PMAGRIP flange connectors

Type GGV & GOV

Type GGV - Flange straight

	Order no. black, IP68	Fits to conduit size		Width (mm)	Height (mm)	Depth (mm)
		NW	Metric			
GGV	BGGV-56	56	68	82.0	97.0	42.0
	BGGV-70	70	80	97.0	114.0	48.0
	BGGV-95	95	106	126.0	146.0	53.0



Approvals



In railway vehicle construction as well as in a wide range of industrial applications with high sealing and safety requirements
 Flange seal FGO4 made from EPDM, standard for indoor and outdoor applications
 Flange seal FGO4/01 made from NBR on request, optional for indoor applications with special chemical requirements
 Ingress protection: IP68, IP69 with conduit sealing NVN3
 Temperature range with FGO4: -40°C to +105°C
 Temperature range with FGO4/01: -25°C to +70°C
 If the application temperature is above 70°C we recommend to use an additional internal conduit support sleeve (BES)
 Content of delivery: Flange part, fixation clamps (incl. 2 screws), conduit seal (NVN3), flange seal (FGO4 or FGO4/01)

Type GOV - Flange 90° elbow

	Order no. black, IP68	Fits to conduit size		Width (mm)	Height (mm)	Depth (mm)
		NW	Metric			
GOV	BGOV-56	56	68	82.0	97.0	101.0
	BGOV-70	70	80	97.0	114.0	115.0
	BGOV-95	95	106	126.0	146.0	149.0



Approvals



In railway vehicle construction as well as in a wide range of industrial applications with high sealing and safety requirements
 Flange seal FGO4 made from EPDM, standard for indoor and outdoor applications
 Flange seal FGO4/01 made from NBR on request, optional for indoor applications with special chemical requirements
 Ingress protection: IP68, IP69 with conduit sealing NVN3
 Temperature range with FGO4: -40°C to +105°C
 Temperature range with FGO4/01: -25°C to +70°C
 If the application temperature is above 70°C we rec. to use an additional internal conduit support sleeve (BES)
 Content of delivery: Flange part, fixation clamps (incl. 2 screws), conduit seal (NVN3), flange seal (FGO4 or FGO4/01)

PMAGRIP threaded connectors

Type GG & GI

Type GG - Connector straight with locking clamps, metric/PG thread

	Order no. black	Order no. grey	Thread	Fits to conduit size		Thread length (mm)	Outside Ø (mm)	Overall length (mm)
				NW	Metric			
GG	BGG-M6356	SGG-M6356	M63 x 1.5	56	68	18.0	98.0	57.5
	BGG-P3656	SGG-P3656	PG 36	56	68	18.0	98.0	57.3



Ingress protection: IP50 without conduit seal ring (IP65 with conduit seal ring)

Content of delivery: Threaded part, fixation clamps (incl. 2 screws), conduit seal ring (optional for IP65)

Type GI - Connector straight with locking clamps, metric female thread

	Order no. black	Order no. grey	Thread	Fits to conduit size		Thread length (mm)	Outside Ø (mm)	Overall length (mm)
				NW	Metric			
GI	BGI-M7556	SGI-M7556	M75 x 1.5	56	68	15.0	98.0	53.3



Ingress protection: IP50 without conduit seal ring (IP65 with conduit seal ring)

Content of delivery: Threaded part, fixation clamps (incl. 2 screws), conduit seal ring (optional for IP65)

Tube clamps, conduit seal rings, large size accessories

Type GH & SGS

Type GH - Tube clamp, one-piece

	Order no. black	Order no. grey	Fits to conduit size		Width (mm)	Fixing screw
			NW	Metric		
GH	BGH-56	SGH-56	56	68	26.0	2 x M8
	BGH-70	SGH-70	70	80	30.0	2 x M8
	BGH-95	SGH-95	95	106	30.0	2 x M8



For 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
 For other sizes of BGH tube clamps please see page 6/14
 PA 6

Type SGS - Tube clamp

	Order no.	Fits to conduit size		Width x Height x Depth (mm)	Fixing screw
		NW	Metric		
SGS	SGS-36	36	40	80.0 x 48.0 x 19.0	2 x M6
	SGS-48	48	50	94.0 x 58.0 x 19.0	2 x M6
	SGS-56	56	68	118.0 x 72.0 x 24.0	2 x M8
	SGS-70	70	80	130.0 x 85.0 x 24.0	2 x M8
	SGS-95	95	106	156.0 x 110.0 x 24.0	2 x M8
	SGS-125	125	146	200.0 x 152.0 x 24.0	2 x M8



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

Tube clamps, conduit seal rings, large size accessories

Type SGO3

Type SGO3 - Conduit seal ring

Order no.	Fits to conduit size		Inside Ø (mm)	Outside Ø (mm)	Thickness (mm)
	NW	Metric			
SGO3	SGO3-56	56	68	49.5	61.0
	SGO3-70	70	80	61.5	74.0
	SGO3-95	95	106	86.0	102.0
	SGO3-125	125	146	122.0	142.0



Used at the conduit end for sealing between the PMAGRIP flanges GG/GO/GI and PMA JUMBO conduits
Nitrile rubber NBR
Temperature range: -40°C to +105°C

PMA Divisible System

General technical details

One-piece Divisible System. The ideal solution for repairs, retrofit and pre-loomed applications. Equally all PMA conduits are compatible.

PMA offers a divisible system based upon PMA standard nominal widths.

This allows free combination of the PACOF and PPCOF divisible conduits with PMAFIX Pro, PMAFIX and PMA Smart Line fittings. Using the PMA Divisible System Fittings repairs can be easily made to existing installations without disconnecting cables. Equally all PMA conduits – also slit – are compatible with the fittings of the divisible system.

Material

- Conduits made from spec. formulated PA 6 and Polypropylene
- Fittings made from specially formulated polyamide 6
- Colour: Black
- Free from halogens, REACH + RoHS compliant
- Temperature range:
Conduits: -40°C to +160°C
Connectors: -40°C to min. +105°C

Characteristics

- Fast installation
- Conduit can be installed in fitting prior to closing the fitting
- High impact resistance
- High conduit pull-out strength
- Fits conduit profiles – fine (T) and coarse (G)





Conduits

Type PACOF & PPCOF

Type PACOF - Flexible, divisible

	Order no. black	Fits to conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU meter
		NW	Metric				
PACOF	PACOF-07B	07	10	5.6	10.0	30	50
	PACOF-10B	10	12	8.5	12.8	33	50
	PACOF-12B	12	16	11.0	15.6	35	50
	PACOF-17B	17	20	15.5	21.1	45	50
	PACOF-23B	23	25	22.1	28.4	70	50
	PACOF-29B	29	32	27.2	34.5	120	50
	PACOF-36B	36	40	32.0	42.4	145	30
	PACOF-48B	48	50	43.9	54.1	150	30
	PACOF-70B	70	80	62.0	79.0	190	10

PACOF Index

min.	max.	
Ductility		Specially modified polyamide 6 Can be opened and closed again in longitudinal direction any time
Fatigue reversed bending		Good ductility Good compression resistance
Compression resistance		Free from halogens, REACH + RoHS compliant Temperature range: -40°C to +105°C, short-term to +160°C
Low temperature performance		IP50
Weathering resistance		

Type PPCOF - Flexible, divisible

	Order no. black	Fits to conduit size		Inside Ø (mm)	Outside Ø (mm)	Stat. radius (mm)	PU meter
		NW	Metric				
PPCOF	PPCOF-07B	07	10	5.6	10.0	25	50
	PPCOF-10B	10	12	8.5	12.8	28	50
	PPCOF-12B	12	16	11.0	15.6	35	50
	PPCOF-17B	17	20	15.1	21.1	45	50
	PPCOF-23B	23	25	22.1	28.4	60	50
	PPCOF-29B	29	32	26.6	34.5	100	50
	PPCOF-36B	36	40	31.8	42.4	120	30
	PPCOF-48B	48	50	43.9	54.1	140	30
	PPCOF-70B	70	80	60.5	78.0	200	10

PPCOF Index

min.	max.	
Ductility		Specially modified polypropylene PP Can be opened and closed again in longitudinal direction any time
Fatigue reversed bending		Good reversed bending resistance Temperature range: -20°C to +105°C, short-term to +150°C
Compression resistance		IP50
Low temperature performance		
Weathering resistance		

Connectors, lock nuts

Type LNO & LN

Type LNO - Divisible connector straight, one-piece, metric thread

	Order no. black	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
			NW	Metric		
LNO	BLNO-M160	M16 x 1.5	10	12	13.0	37.5
	BLNO-M162	M16 x 1.5	12	16	13.0	39.5
	BLNO-M202	M20 x 1.5	12	16	13.0	39.5
	BLNO-M207	M20 x 1.5	17	20	13.0	43.5
	BLNO-M257	M25 x 1.5	17	20	14.0	44.5
	BLNO-M253	M25 x 1.5	23	25	14.0	52.5
	BLNO-M323	M32 x 1.5	23	25	17.0	56.0
	BLNO-M329	M32 x 1.5	29	32	17.0	61.0
	BLNO-M409	M40 x 1.5	29	32	21.0	65.0
	BLNO-M406	M40 x 1.5	36	40	22.0	74.5
	BLNO-M508	M50 x 1.5	48	50	22.0	80.5



Divisible connector straight, one-piece, metric thread

Compatible with PMA standard, slit and divisible conduits with standard nominal widths

In industries, plant construction, machine building as well as in house and electrical installations

For retrofit installation or repair

IP54

Special: Push-in installation of conduit into pre-installed fitting also possible

Type LN - Divisible lock nut, metric thread

	Order no. black	Thread metric	Fits with divisible connector		Wrench size (mm)	Width (mm)
			BLNO-M160	BLNO-M162		
LN	BLN-M16	M16 x 1.5	BLNO-M160	BLNO-M162	22.0	8.0
	BLN-M20	M20 x 1.5	BLNO-M202	BLNO-M207	26.0	8.0
	BLN-M25	M25 x 1.5	BLNO-M257	BLNO-M253	32.0	9.0
	BLN-M32	M32 x 1.5	BLNO-M323	BLNO-M329	41.0	12.0
	BLN-M40	M40 x 1.5	BLNO-M409	BLNO-M406	50.0	15.0
	BLN-M50	M50 x 1.5	BLNO-M508		60.0	15.0



Compatible with divisible PMA connectors, type BLNO

For retrofit installation or repair

Temperature range: -40°C to +100°C, short-term: +130°C

T, Y pieces, connection splice

Type LTO & LY0

Type LTO - Divisible T piece, one-piece

	Order no. black, IP40	3x conduit sizes	
		NW	Metric
LTO, patent	BLTO-070707	07	10
	BLTO-101010	10	12
	BLTO-121212	12	16
	BLTO-171717	17	20
	BLTO-232323	23	25
	BLTO-292929	29	32



Compatible with PMA standard, slit and divisible conduits with standard nominal widths
 In industries, plant construction, machine building as well as in house and electrical installations
 For retrofit installation or repair
 IP40
 Conduit can be installed in fitting prior to closing the fitting

Type LY0 - Divisible Y piece, one-piece

	Order no. black, IP40	1x conduit size		2x conduit sizes	
		NW	Metric	NW	Metric
LY0	BLYO-100707	10	12	07	10
	BLYO-121010	12	16	10	12
	BLYO-171212	17	20	12	16
	BLYO-231717	23	25	17	20
	BLYO-292917	17	20	29	32



Compatible with PMA standard, slit and divisible conduits with standard nominal widths
 In industries, plant construction, machine building as well as in house and electrical installations
 For retrofit installation or repair
 IP40
 Conduit can be installed in fitting prior to closing the fitting

T, Y pieces, connection splice

Type LSGO

Type LSGO - One-piece, divisible

	Order no. black, IP40	Fits to conduit size NW	Overall length (mm)	Outer Ø (mm)
LSGO	BLSGO-101010	10	36	16
	BLSGO-121212	12	36	21
	BLSGO-171717	17	38	26
	BLSGO-232323	23	39	33



Compatible with PMA standard, slit and divisible conduits with standard nominal widths
 In industries, plant construction, machine building as well as in house and electrical installations
 For retrofit installation or repair
 Polyamide (Nylon) 66
 IP40 rated

PMA Smart Line IP66

General technical details

Modern, versatile and attractive. Functional and modern design at an excellent value for money. Suitable for machine building, installation and construction industries.

One-piece design, IP66 protection and simple, fast installation are the outstanding features of the Smart Line. Other characteristics including a modern, functional design and an excellent price/performance ratio make this product line a very attractive solution.

Material

- Fittings made from specially formulated polyamide 6
- Self-extinguishing
- Free from halogens, REACH + RoHS compliant
- Temperature range:
-45°C to +105°C, short-term to +150°C

Characteristics

- High impact resistance
- Good conduit pull-out strength
- Vibration-proof connection to PMA conduits
- Fits conduit profiles – fine (T) and coarse (G)
- To avoid accidental opening, disassembling only possible with a screwdriver





PMA Smart Line

General technical details



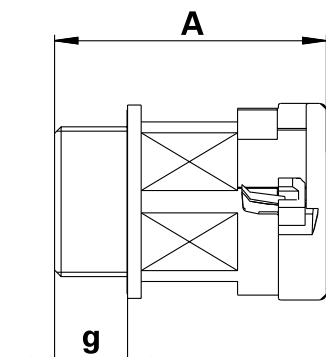
— Patent

IP66

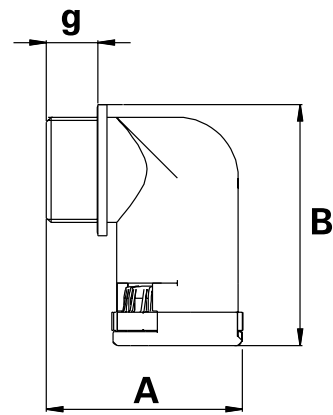
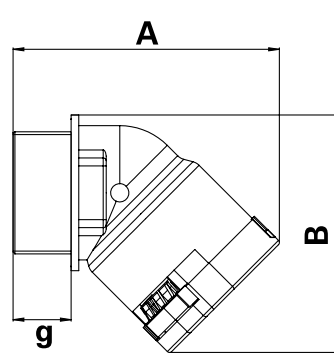
IP66 static

IP54 dynamic

- One piece fitting
- Conical sealing method
- Integrated sealing lip in thread flange
- Easy “push-in” installation
- Ready for installation (fitting gets delivered with engaged locking elements)



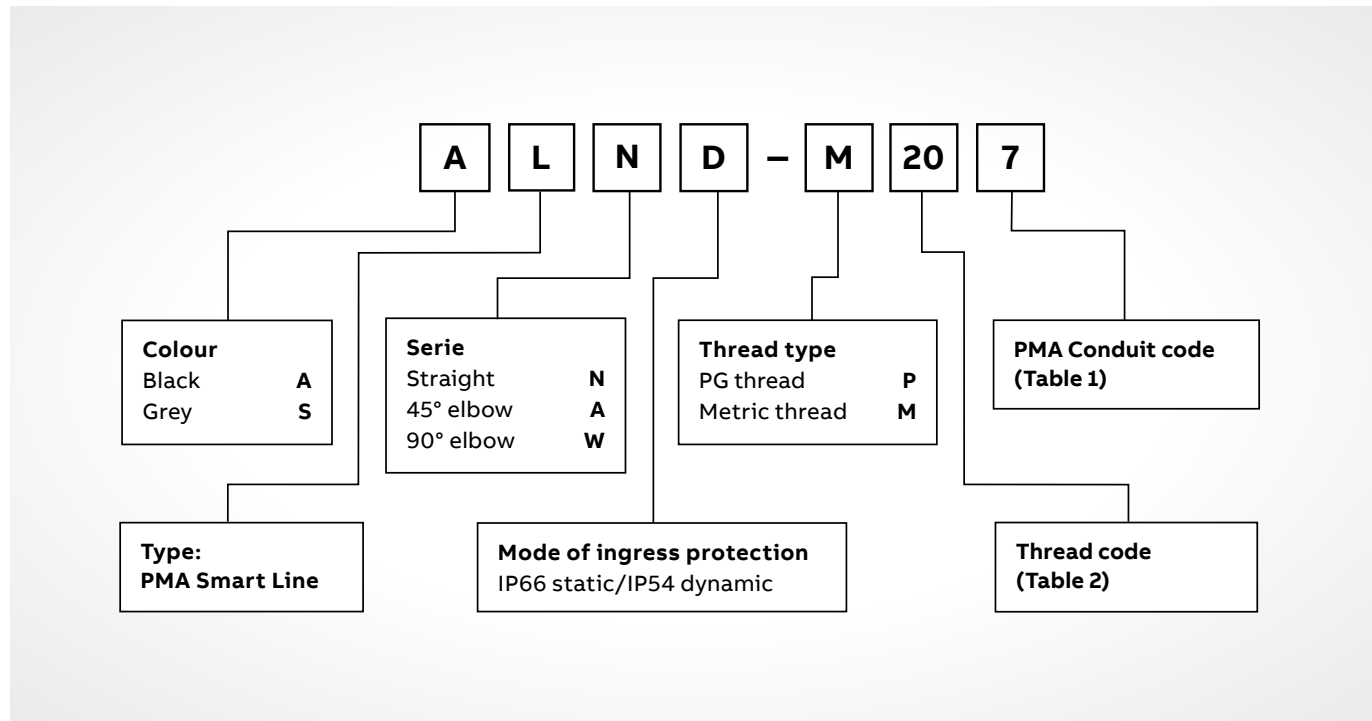
g = Thread length A = Overall length



g = Thread length A x B = External dimensions

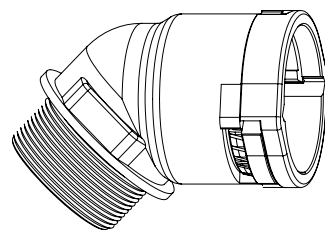
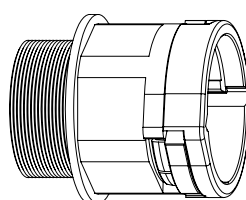
PMA Smart Line

Part number codes



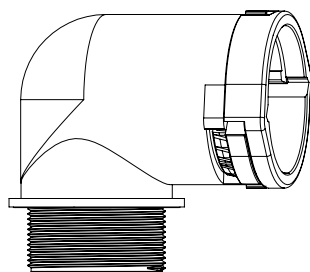
Connector series

- 01 Straight (N)
- 02 45° elbow (A)
- 03 90° elbow (W)



01

02



03

PMA Smart Line

Size codes, installation

Table 1: Conduit codes

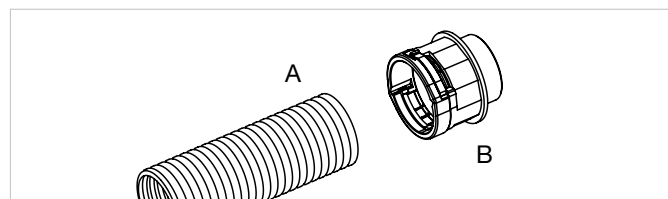
Nominal width	Metric size	PMA code
07	10	M
10	12	0
12	16	2
17	20	7
23	25	3
29	32	9
36	40	6
48	50	8

Table 2: Thread codes

Thread Metric	PMA code
M12 x 1.5	M12
M16 x 1.5	M16
M20 x 1.5	M20
M25 x 1.5	M25
M32 x 1.5	M32
M40 x 1.5	M40
M50 x 1.5	M50
M63 x 1.5	M63

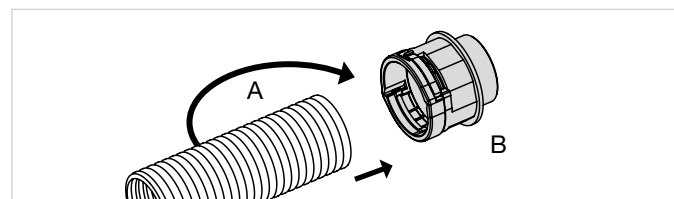
Thread PG	PMA code
PG07	P07
PG09	P09
PG11	P11
PG13.5	P13
PG16	P16
PG21	P21
PG29	P29
PG36	P36
PG48	P48

Installation IP66



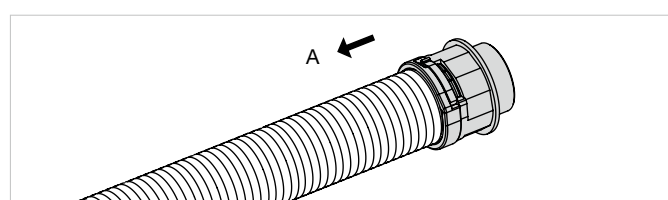
— 01

A = Conduit
B = Fitting



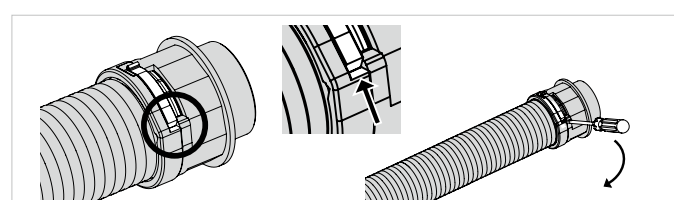
— 02

Push in the conduit (A) with a slight twist until the stop.



— 03

Pull back the conduit (A) slightly to ensure the locking mechanism is fully engaged.



— 04

To disengage the locking mechanism use a size 1 screwdriver.

Connectors, metric, polyamide thread

Type LND & LAD

Type LND - Connector straight, metric thread

	Order no. black, IP66	Order no. grey, IP66	Thread metric	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
LND, patent	ALND-M120	SLND-M120	M12 x 1.5	10	12	11.0	34.0
	ALND-M160	SLND-M160	M16 x 1.5	10	12	11.0	34.0
	ALND-M162	SLND-M162	M16 x 1.5	12	16	11.0	38.0
	ALND-M200	SLND-M200	M20 x 1.5	10	12	11.0	34.0
	ALND-M202	SLND-M202	M20 x 1.5	12	16	11.0	38.0
	ALND-M207	SLND-M207	M20 x 1.5	17	20	11.0	41.0
	ALND-M257	SLND-M257	M25 x 1.5	17	20	12.0	42.0
	ALND-M253	SLND-M253	M25 x 1.5	23	25	12.0	45.5
	ALND-M323	SLND-M323	M32 x 1.5	23	25	15.0	48.5
	ALND-M329	SLND-M329	M32 x 1.5	29	32	15.0	50.5
	ALND-M409	SLND-M409	M40 x 1.5	29	32	19.0	54.5
	ALND-M406	SLND-M406	M40 x 1.5	36	40	19.0	60.5
	ALND-M506	SLND-M506	M50 x 1.5	36	40	19.0	61.0
	ALND-M508	SLND-M508	M50 x 1.5	48	50	19.0	61.0
	ALND-M638	SLND-M638	M63 x 1.5	48	50	19.0	61.0



Type LAD - Connector 45° elbow, metric thread

	Order no. black, IP66	Order no. grey, IP66	Thread metric	Fits to conduit size		Thread length (mm)	External Dimensions (mm)
				NW	Metric		
LAD, patent	ALAD-M120	SLAD-M120	M12 x 1.5	10	12	11.0	42.5 x 33.0
	ALAD-M160	SLAD-M160	M16 x 1.5	10	12	11.0	42.5 x 35.0
	ALAD-M162	SLAD-M162	M16 x 1.5	12	16	11.0	47.5 x 39.5
	ALAD-M202	SLAD-M202	M20 x 1.5	12	16	11.0	47.5 x 41.5
	ALAD-M207	SLAD-M207	M20 x 1.5	17	20	11.0	54.0 x 46.0
	ALAD-M257	SLAD-M257	M25 x 1.5	17	20	12.0	55.0 x 48.5
	ALAD-M253	SLAD-M253	M25 x 1.5	23	25	12.0	63.5 x 55.5
	ALAD-M323	SLAD-M323	M32 x 1.5	23	25	15.0	67.0 x 60.0
	ALAD-M329	SLAD-M329	M32 x 1.5	29	32	15.0	72.5 x 63.5
	ALAD-M409	SLAD-M409	M40 x 1.5	29	32	19.0	76.5 x 66.5
	ALAD-M406	SLAD-M406	M40 x 1.5	36	40	19.0	87.5 x 78.0
	ALAD-M506	SLAD-M506	M50 x 1.5	36	40	19.0	88.0 x 82.0
	ALAD-M508	SLAD-M508	M50 x 1.5	48	50	19.0	97.5 x 88.0
	ALAD-M638	SLAD-M638	M63 x 1.5	48	50	19.0	97.5 x 94.5



Connectors, metric and PG, polyamide thread

Type LWD & LND

Type LWD - Connector 90° elbow, metric thread

	Order no. black, IP66	Order no. grey, IP66	Thread metric	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
LWD, patent	ALWD-M120	SLWD-M120	M12 x 1.5	10	12	11.0	33.0 x 36.5
	ALWD-M160	SLWD-M160	M16 x 1.5	10	12	11.0	33.0 x 38.5
	ALWD-M162	SLWD-M162	M16 x 1.5	12	16	11.0	37.5 x 43.0
	ALWD-M202	SLWD-M202	M20 x 1.5	12	16	11.0	37.5 x 45.0
	ALWD-M207	SLWD-M207	M20 x 1.5	17	20	11.0	42.0 x 50.5
	ALWD-M257	SLWD-M257	M25 x 1.5	17	20	12.0	43.0 x 53.0
	ALWD-M253	SLWD-M253	M25 x 1.5	23	25	12.0	52.5 x 59.0
	ALWD-M323	SLWD-M323	M32 x 1.5	23	25	15.0	56.0 x 62.5
	ALWD-M329	SLWD-M329	M32 x 1.5	29	32	15.0	62.5 x 69.0
	ALWD-M409	SLWD-M409	M40 x 1.5	29	32	19.0	66.5 x 72.0
	ALWD-M406	SLWD-M406	M40 x 1.5	36	40	19.0	76.0 x 83.0
	ALWD-M506	SLWD-M506	M50 x 1.5	36	40	19.0	76.0 x 87.0
	ALWD-M508	SLWD-M508	M50 x 1.5	48	50	19.0	89.0 x 92.5
	ALWD-M638	SLWD-M638	M63 x 1.5	48	50	19.0	89.0 x 99.0

Type LND - Connector straight, PG thread

	Order no. black, IP66	Order no. grey, IP66	Thread PG	Fits to conduit size		Thread length (mm)	Overall length (mm)
				NW	Metric		
LND, patent	ALND-P070*	SLND-P070*	07	10	12	7.0	44.0
	ALND-P090	SLND-P090	09	10	12	11.0	34.0
	ALND-P092*	SLND-P092*	09	12	16	8.0	50.0
	ALND-P110	SLND-P110	11	10	12	8.0	45.5
	ALND-P112	SLND-P112	11	12	16	11.0	38.0
	ALND-P132	SLND-P132	13.5	12	16	11.0	38.0
	ALND-P137	SLND-P137	13.5	17	20	11.0	41.0
	ALND-P167	SLND-P167	16	17	20	11.0	41.0
	ALND-P213	SLND-P213	21	23	25	12.0	45.5
	ALND-P299	SLND-P299	29	29	32	12.0	47.5
	ALND-P366	SLND-P366	36	36	40	13.0	54.5
	ALND-P488	SLND-P488	48	48	50	13.0	55.0

*These products will be delivered with a thread adapter

Connectors, PG, polyamide thread

Type LAD & LWD conduits

Type LAD - Connector 45° elbow, PG thread

	Order no. black, IP66	Order no. grey, IP66	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
LAD, patent	ALAD-P090	SLAD-P090	09	10	12	11.0	42.5 x 34.0
	ALAD-P112	SLAD-P112	11	12	16	11.0	47.5 x 40.0
	ALAD-P132	SLAD-P132	13.5	12	16	11.0	47.5 x 41.5
	ALAD-P137	SLAD-P137	13.5	17	20	11.0	54.0 x 46.0
	ALAD-P167	SLAD-P167	16	17	20	11.0	54.0 x 47.0
	ALAD-P213	SLAD-P213	21	23	25	12.0	63.5 x 57.5
	ALAD-P299	SLAD-P299	29	29	32	12.0	69.5 x 65.0
	ALAD-P366	SLAD-P366	36	36	40	13.0	81.5 x 80.0
	ALAD-P488	SLAD-P488	48	48	50	13.0	91.5 x 93.0



Type LWD - Connector 90° elbow, PG thread

	Order no. black, IP66	Order no. grey, IP66	Thread PG	Fits to conduit size		Thread length (mm)	External dimensions (mm)
				NW	Metric		
LWD, patent	ALWD-P070*	SLWD-P070*	07	10	12	7.0	42.0 x 37.5
	ALWD-P090	SLWD-P090	09	10	12	11.0	32.5 x 37.5
	ALWD-P092*	SLWD-P092*	09	12	16	8.0	48.0 x 43.5
	ALWD-P110*	SLWD-P110*	11	10	12	8.0	44.0 x 40.0
	ALWD-P112	SLWD-P112	11	12	16	11.0	36.5 x 43.5
	ALWD-P130*	SLWD-P130*	13.5	10	12	9.0	37.5 x 40.0
	ALWD-P132	SLWD-P132	13.5	12	16	11.0	36.5 x 45.0
	ALWD-P137	SLWD-P137	13.5	17	20	11.0	41.0 x 50.5
	ALWD-P167	SLWD-P167	16	17	20	11.0	41.0 x 51.5
	ALWD-P213	SLWD-P213	21	23	25	12.0	52.0 x 61.0
	ALWD-P299	SLWD-P299	29	29	32	12.0	58.5 x 70.5
	ALWD-P366	SLWD-P366	36	36	40	13.0	70.0 x 85.0
	ALWD-P488	SLWD-P488	48	48	50	13.0	83.0 x 97.5

*These products will be delivered with a thread adapter



PMAJACK Plastic and metal braids

General technical details

Bundling and abrasion protection. Polyamide, polyester and steel braids – an alternative way to bundle and protect electrical cables.

Plastic braids manufactured from polyester and polyamide filaments – the other alternative solution for protecting and bundling cables.

This PMA cable protection system provides simple bundling and abrasion protection for cables and wires.

Various braid types to fulfill different requirements complimented by a range of braid terminations for simple and clean assembly.

Material

- Braids made from polyamide 6.6 or polyester
- Terminations made from PA 6, aluminium or brass
- Free from halogens, REACH + RoHS compliant

Characteristics

- Flammability of braids:
polyamide 6.6 UL 94 V2,
polyester UL 94 V0
- Braid design: Following DIN 65 164 part 1+2
• EN 45545-2 HL3





Plastic braided hoses

Type F.66 & C.66

Type F.66 - Braided hose

	Order no. black	Order no. grey	NW	Fits to termination	Weight nom. per 100 m (kg)	Operative range min. Ø (mm)	Operative range max. Ø (mm)
F.66	F.66.04SW	F.66.04GR	4	-	0.4	3.0	7.0
	F.66.06SW	F.66.06GR	6	SRER-06	0.6	5.0	8.0
	F.66.08SW	F.66.08GR	8	SRER-06	0.8	7.0	10.0
	F.66.10SW	F.66.10GR	10	SRER-06	1.0	9.0	13.0
	F.66.12SW	F.66.12GR	12	SRER-06	1.4	11.0	16.0
	F.66.16SW	F.66.16GR	16	SRER-16	1.7	15.0	21.0
	F.66.20SW	F.66.20GR	20	SRER-16	2.0	20.0	26.0
	F.66.25SW	F.66.25GR	25	SRER-21/SRER-29	2.4	24.0	31.0
	F.66.30SW	F.66.30GR	30	SRER-21/SRER-29	3.5	28.0	38.0
	F.66.40SW	F.66.40GR	40	SRER-29	4.2	38.0	49.0
	F.66.50SW	F.66.50GR	50	SREV-40/SRER-50	5.1	48.0	65.0
	F.66.70SW	F.66.70GR	70	SREV-40/SRER-50	4.9	48.0	85.0

Approvals



Monofil Ø: 0.28mm for increased abrasion properties

Coverage: >90%

Polyamide 6.6

Specifications: DIN 5510 (S4/SR2/ST2), UL-File E 125 619, EN45545-2 HL3

Temperature range: -55°C to +135°C, short-term to +160°C

Type C.66 - Braided hose

	Order no. black	Order no. grey	NW	Fits to termination	Weight nom. per 100 m (kg)	Operative range min. Ø (mm)	Operative range max. Ø (mm)
C.66	C.66.10SW	C.66.10GR	10	SRER-06	0.7	8.0	14.0
	C.66.12SW	C.66.12GR	12	SRER-06/SRER-16	0.9	9.0	18.0
	C.66.16SW	C.66.16GR	16	SRER-06/SRER-16	1.2	11.0	22.0
	C.66.20SW	C.66.20GR	20	SRER-16/SRER-21	1.4	14.0	26.0
	C.66.25SW	C.66.25GR	25	SRER-16/SRER-21	1.4	18.0	28.0
	C.66.30SW	C.66.30GR	30	SRER-21/SRER-29	2.5	25.0	43.0
	C.66.40SW	C.66.40GR	40	SRER-29	2.5	30.0	52.0
	C.66.45SW	-	45	SREV-40/SRER-50	4.0	40.0	73.0

Monofil Ø: 0.28mm for increased abrasion properties

Coverage: >75%

Polyamide 6.6

Specifications: DIN 5510 (S4/SR2/ST2), EN45545-2 HL3

Temperature range: -55°C to +135°C, short-term to +160°C

Plastic braided hoses

Type L.66 & F.PX

Type L.66 - Braided hose

	Order no. black	Order no. grey	NW	Fits to termination	Weight nom. per 100 m (kg)	Operative range min. Ø (mm)	Operative range max. Ø (mm)
L.66	L.66.04SW	L.66.04GR	04	-	0.4	4.0	5.0
	L.66.08SW	L.66.08GR	08	SRER-06	0.5	5.0	10.0
	L.66.10SW	L.66.10GR	10	SRER-06	0.8	7.0	13.0
	L.66.16SW	L.66.16GR	16	SRER-16	0.9	11.0	20.0
	L.66.20SW	L.66.20GR	20	SRER-16	1.4	17.0	33.0
	L.66.25SW	L.66.25GR	25	SRER-21/SRER-29	1.5	21.0	34.0
	L.66.30SW	L.66.30GR	30	SRER-21/SRER-29	1.8	25.0	45.0
	L.66.40SW	L.66.40GR	40	SRER-29	1.9	31.0	55.0
	L.66.50SW	L.66.50GR	50	SREV-40/SRER-50	3.2	58.0	70.0



Monofil Ø: 0.25mm

Coverage: > 65%

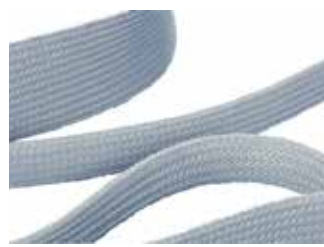
Polyamide 6.6

Specifications: DIN 5510 (S4/SR2/ST2), NF F 16-101/102 (I3/F2), EN45545-2 HL3

Temperature range: -55°C to +135°C, short-term to +160°C

Type F.PX - Braided hose

	Order no. grey	NW	Fits to termination	Weight nom. per 100 m (kg)	Operative range min. Ø (mm)	Operative range max. Ø (mm)
F.PX	F.PX.04GR	04	-	0.3	3.0	7.0
	F.PX.06GR	06	SRER-06	0.5	5.0	8.0
	F.PX.08GR	08	SRER-06	0.7	7.0	10.0
	F.PX.10GR	10	SRER-06	0.8	9.0	13.0
	F.PX.12GR	12	SRER-06	1.1	11.0	16.0
	F.PX.16GR	16	SRER-16	1.3	15.0	21.0
	F.PX.20GR	20	SRER-16/SRER-21	1.5	20.0	26.0
	F.PX.25GR	25	SRER-16/SRER-21	2.0	24.0	31.0
	F.PX.30GR	30	SRER-21/SRER-29	2.9	28.0	38.0
	F.PX.40GR	40	SREV-40	3.1	38.0	49.0



Monofil Ø: 0.28mm for increased abrasion properties

Coverage: > 90%

Polyester

Specifications: DIN 5510 (S4/SR2/ST2), NF F 16-101/102 (I3/F2), EN45545-2 HL3

Temperature range: -50°C to +120°C, short-term to +150°C

Plastic braided hoses

Type L.PX & G.PX

Type L.PX - Braided hose

	Order no. black	Order no. grey	NW	Fits to termination	Weight nom. per 100m (kg)	Operative range min. Ø (mm)	Operative range max. Ø (mm)
L.PX	L.PX.04SW	L.PX.04GR	04	–	0.4	3.0	8.0
	L.PX.08SW	L.PX.08GR	08	SRER-06	0.5	5.0	10.0
	L.PX.10SW	L.PX.10GR	10	SRER-06	0.7	7.0	14.0
	L.PX.16SW	L.PX.16GR	16	SRER-16	0.8	11.0	20.0
	L.PX.20SW	L.PX.20GR	20	SRER-16	1.2	19.0	28.0
	L.PX.25SW	L.PX.25GR	25	SRER-21/SRER-29	1.4	21.0	34.0
	L.PX.30SW	L.PX.30GR	30	SRER-21/SRER-29	1.7	25.0	40.0
	L.PX.40SW	L.PX.40GR	40	SRER-29	1.7	31.0	55.0
	L.PX.50SW	L.PX.50GR	50	SREV-40/SRER-50	2.7	40.0	68.0



Monofil Ø: 0.22mm

Coverage: > 65%

Polyester

Specifications: DIN 5510 (S4/SR2/ST2), NF F 16-101/102 (I1/F2), EN45545-2 HL3

Temperature range: -50°C to +120°C, short-term to +150°C

Type G.PX - Braided hose

	Order no. black	NW	Packing unit PU/m	Weight nom. per 100m (kg)	Recommended range	
					min. Ø (mm)	max. Ø (mm)
G.PX	G.PX.05SW	05	25	1.6	4.5	5.5
	G.PX.08SW	08	25	2.0	7.0	9.0
	G.PX.10SW	10	25	2.3	9.0	11.0
	G.PX.13SW	13	25	2.5	11.5	13.0
	G.PX.16SW	16	25	3.4	14.5	17.5
	G.PX.19SW	19	25	3.8	17.0	21.0
	G.PX.25SW	25	25	4.8	22.5	27.5
	G.PX.29SW	29	25	5.3	26.0	32.0
	G.PX.32SW	32	25	6.1	29.0	35.0
	G.PX.38SW	38	25	8.3	34.0	42.0
	G.PX.50SW	50	25	8.7	45.0	55.0



Open, self winding construction

For retrofit installation

Overlapping: 90° (+40°/-25°)

Polyester

Specifications: DIN 5510 (S4/SR2/ST2), NF F 16-101/102 (I3/F2), EN45545-2 HL3

Temperature range: -55°C to +150°C

Braid terminations, connectors

Type RER/REV

Type RER/REV - Braid termination

	Order no. grey	NW	AI (mm)	AA (mm)	BI (mm)	BA (mm)	H (mm)	L (mm)	G (mm)	S (mm)	C (mm)
RER/REV	SRER-06 (x)	06	6.5	13	—	—	13	21	33	13	6
	SRER-16 (x)	16	16	24	—	—	15	25	39	15	7
	SRER-21 (x)	21	22	32	—	—	20	29	43	15	7
	SRER-29 (z)	29	30	40	—	—	18	29	43	39	7
	SRER-50 (z)	50	50	61	—	—	18	29	43	50	7
	SREV-40 (y)	40	47	58	34	44	20	24	44	38	10



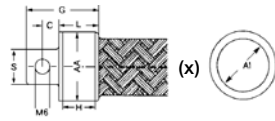
For termination and fixation of plastic braided hoses

Suitable for: F.66, C.66, L.66, F.PX, L.PX braids

Polyamide 6

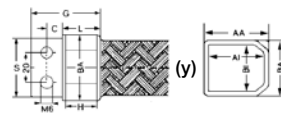
For exact braid and termination fitting configuration please refer to PMAJACK data sheets

RER
x = with one mounting hole



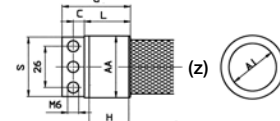
(x)

REV
y = with two mounting holes



(y)

RER
z = with three mounting holes



(z)

Braid terminations, connectors

Type BREIR & MREIR



Type BREIR - Connector for plastic braids, female thread

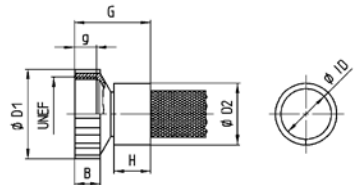
Order no. black	NW	Thread size UNEF		Fits to PMAJACK		\emptyset ID (mm)	\emptyset D1 (mm)	B (mm)	G (mm)	g (mm)	H (mm)	\emptyset D2 (mm)
		F.66	C.66 F.PX	L.66 L.PX								
BREIR-U2916	16	1 $\frac{3}{16}$ -18	12-20	12-25	16-25	36.2	20.5	10.5	36.5	9	15	25
BREIR-U3516	16	1 $\frac{3}{16}$ -18	12-20	12-25	16-25	42.5	20.5	11.5	37.5	9	15	25

For round connectors

Suitable for: F.66, C.66, L.66, F.PX, L.PX braids

Polyamide 6

BREIR



Type MREIR - Connector for plastic braids, female thread

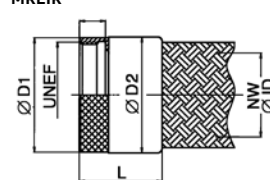
Order no. grey	NW	Thread size UNEF		Fits to PMAJACK		g (mm)	\emptyset D1 (mm)	\emptyset D2 (mm)	L (mm)	\emptyset ID (mm)
		F.66	C.66 F.PX							
MREIR-U3529	29	1 $\frac{7}{16}$ -18	25-40	30+40	25-40	29	40.0	40.5	37.5	30.0

For round connectors

Suitable for: F.66, C.66, L.66, F.PX, L.PX braids

Black anodized aluminium

MREIR



Stainless steel braids, tools

Type F.304, PMA-Tie-tool & HSG

Type F.304 - Stainless steel braided hose

	Order no.	Braid specification	Fits to conduit size NW	Operative range min. Ø (mm)	Operative range max. Ø (mm)
F.304	F.304.10	24 x 7 x 0.3	10	10.0	18.0
	F.304.12	24 x 8 x 0.3	12	10.0	24.0
	F.304.17	24 x 12 x 0.3	17	15.0	28.0
	F.304.23	36 x 9 x 0.3	23	21.0	34.0
	F.304.29	36 x 11 x 0.3	29	25.0	40.0
	F.304.36	36 x 9 x 0.4	36	32.0	47.0
	F.304.48	48 x 10 x 0.4	48	55.0	80.0



Surface coverage: >90%
Temperature range: -70°C to +1000°C

Type PMA-Tie-tool - Clamping tool for metal cable ties

	Order no.	For PMA-Tie-tool width (mm)
PMA-Tie-tool	PMA-Tie-tool	6.35



Handtool, self locking for speedy application
Allows easy strapping of metal cable ties "Band-It"
For long lasting fixation without deformation
Stainless steel
Colour: Black

Type HSG - Hot cutting tool

	Order no.	Order no. Spare cutting tape
HSG	HSG-00	HSG-00-SB



For quick and easy cutting of plastic braiding
Smallest hot cutting tool for permanent use
With fixed edge (working area 30mm)
Voltage: 230 V-50 Hz (115 V-60 Hz)
Performance: 40W
Length of the connecting lead: 2m

Connectors, adapters

Type VEMD & VEMD-RER

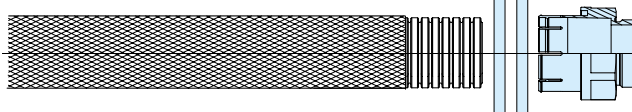
Type VEMD - Connector for overbraided conduits, metric/PG metal thread

	Order no. with jubilee clip	Thread metric	Fits to conduit size		Outside Ø x Length (mm)
			NW	Metric	
VEMD	MVEMD-M406/01	40 x 1.5	36	40	55.0 x 59.0
	MVEMD-M508/01	40 x 1.5	48	50	65.0 x 62.0
	MVEMD-M6356/01	63 x 1.5	56	68	80.0 x 72.0
	Order no. with jubilee clip	Thread PG	Fits to conduit size		Outside Ø x Length (mm)
			NW	Metric	
	MVEMD-P4856/01	48	56	68	80.0 x 72.0

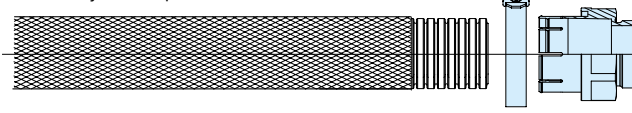


Nickel-plated aluminium
IP66 up to IP68 on request

VEMD with metal cable tie "Band-It"



VEMD with jubilee clip



Content of delivery includes
blue marked products.

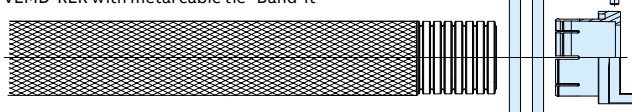
Type VEMD-RER - Adapter for overbraided conduits

	Order no. with Band-It*	Order no. with jubilee clip	Fits to conduit size		Width x Height x Length (mm)
			NW	Metric	
VEMD-RER	MVEMD-RER6	MVEMD-RER6/01	36	40	54.0 x 54.0 x 53.0
	MVEMD-RER8	-	48	50	66.0 x 66.0 x 53.0

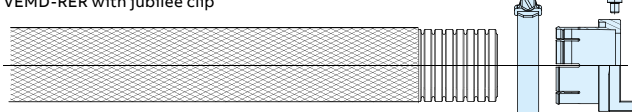


*Metal cable tie
Nickel-plated aluminium
IP66 on conduit side

VEMD-RER with metal cable tie "Band-It"



VEMD-RER with jubilee clip



Content of delivery includes
blue marked products.

Special metal connectors

Type MONK

Type MONK - Metal connector for overbraided conduits, metric thread

	Order no. metal	Thread metric	Fits to conduit size NW	Fits to conduit profile	Inside Ø min. (mm)	Thread length (mm)
MONK	MONK-M162	M16 x 1.5	12	T	12.0	12.0
	MONK-M207	M20 x 1.5	17	T	16.0	14.0
	MONK-M253	M25 x 1.5	23	G	19.0	15.0
	MONK-M329	M32 x 1.5	29	G	26.5	18.0
	MONK-M406	M40 x 1.5	36	G	35.0	15.0
	MONK-M508	M50 x 1.5	48	G	45.0	16.0



For termination of overbraided conduits
For high temperature applications and applications in areas with hot metal shavings and flying sparks
Nickel-plated brass
Seals made from silicon

Technical annex

Introduction

Conforms with standards. Intensive research and testing is the reason PMA continues to set new standards and trends in cable protection.

PMA products conform to worldwide standards and regulations.

As a pioneer in the field of cable protection, we have always given high priority to our own testing facilities, and we have consciously introduced stringent in-house standards. This approach has enabled PMA to exercise a significant influence on the development of international standards. Standards committees with responsibility for cable systems regularly ask our company to provide advice or participate as an active member.

High quality product from A-Z

From basic items to high-tech products, all of our products meet the most stringent quality requirements.

Some of the outstanding are:

- Resistance to temperature, weathering, UV radiation and chemical agents
- High system pull-out resistance
- Excellent fire protection characteristics (flammability, smoke density and toxicity)
- Excellent system ingress protection up to IP68 and IP69
- Extremely long service life
- Conformance to all major international product standards

Technical annex

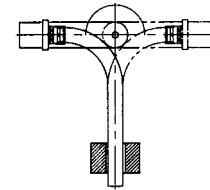
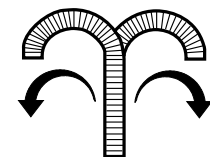
Testing methods IEC EN 61386

PMA DO 9.21-4425

IEC EN 61386

Reversed bending test with swinging movements

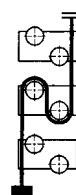
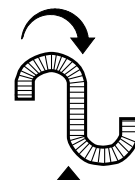
This standard is based on a cyclic reversed bending test (pivoting) of conduits under various conditions (temperature). The conduits are dynamically loaded and evaluated at the upper and lower application temperature limits. The test is performed based on IEC EN 61386. The minimum requirement corresponds to the specifications of IEC EN 61386. For PMA, the test is not considered completed for final evaluation until cracking or fracture. The number of cycles to fracture determines the fatigue strength of the conduit.



PMA DO 9.21-4420

Reversed bending test

This standard describes a cyclic reversed bending test with additional tensile loading (lifting) on flexible conduits under standard ambient conditions (23°C/50% relative humidity). The conduit is loaded until fracture. The number of cycles to fracture determines the fatigue strength of the conduit.



Technical annex

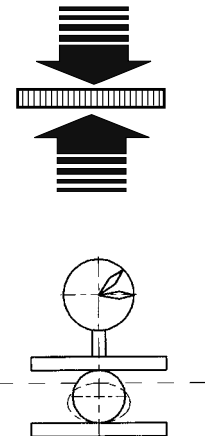
Testing methods IEC EN 61386

PMA DO 9.21-4320

IEC EN 61386

Peak load test

This standard describes the peak load test on conduits under standard ambient conditions (23°C/50% relative humidity). The conduit is deformed by a defined amount between two plates. The restoring force established over a specific time (by relaxation of the conduit) describes the crushing pressure or compressive strength.

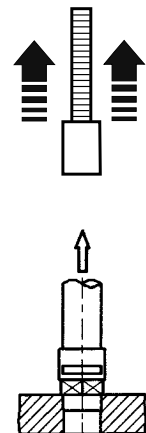


PMA DO 9.21-4610

IEC EN 61386

Pull out test

This standard defines the system pull-out test on conduits and connectors under standard ambient conditions (23°C/50% relative humidity). The conduits are mounted with the appropriate system connectors. The pull-out strength of the system is determined in a tensile test.

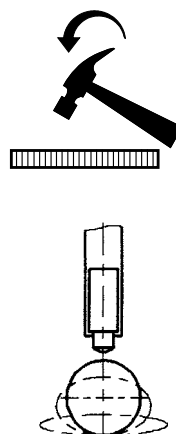


PMA DO 9.21-4330

IEC EN 61386

Impact test

This standard describes the impact strength test on conduits at various temperatures. The specimen is placed on a steel plate, centred under an impact head with a defined profile. The impact head impacts the centre of the specimen surface. In contrast to international specifications, deformation behaviour (buckling) is determining rather than fracture behaviour. The impact test is considered to be passed if no fracture or cracking can be detected after the impact, as well as no excessive permanent deformation of the conduit in accordance with PMA specifications.



PMA DO is a PMA in-house test.

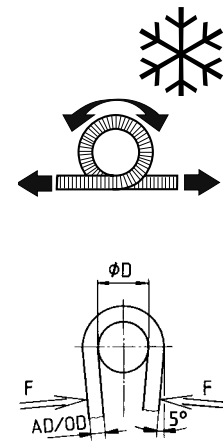
Technical annex

Testing methods IEC EN 61386

PMA DO 9.21-4380

Cold bending test

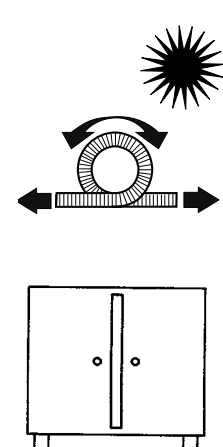
This standard describes a bending test on conduits at low temperatures. The specimens are stored in a controlled-climate cabinet at the specified test temperature. Loading is achieved by winding the specimen around a test mandrel with a defined diameter. The various products are classified based on the mandrel diameter which can be achieved.



PMA DO 9.21-4360

Thermal ageing test

This standard describes a bending test on thermally aged specimens. The test conduits are stored in a controlled-climate oven at the specified test temperature. After removal from the oven, they are cooled to room temperature. Loading is achieved by winding the specimen around a test mandrel with a defined diameter. The various products are classified based on the mandrel diameter which can be achieved.

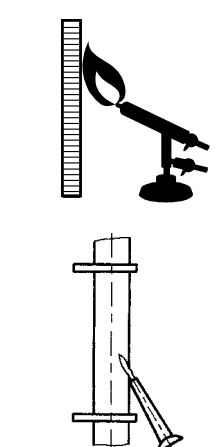


PMA DO 9.21-4430

IEC EN 61386

Self-extinguishing

This standard describes a flame test on conduits based on international specifications. The conduit is exposed to a defined flame from a standard burner. The time of ignition, flame propagation behaviour as well as time of extinguishing after removal of the flame source are significant parameters for evaluating the flame behaviour of the products.



Technical annex

Ingress protections IEC 60529

Ingress protection (IP) according to IEC 60529

Ingress protection (IP)

A standard to classify product performance regarding ingress protection.

Different number – different protection!

For example, products classified as IPx8 are not automatically protected against jet water!

Immersion tests for classifications IPx7 and IPx8 differ from the tests for protection against jet water for IPx6, IPx5, or IPx4.

Therefore PMA cable protection systems are tested regarding different sealing requirements.

PMA Products

			PMAFIX Pro	PMAFIX IP68 + WPS	PMAFIX IP68 / IP68GT	PMAFIX IP66	PMA Smart Line
	IPx4	Splash water from all directions	●	●	●	●	●
	IPx5	Jet water at any angle	●	●	●	●	●
	IPx6	Powerful jet water from any angle	●	●	●	●	●
	IPx7	Submersion (1m, 30 min.)	●	●	●	–	–
	IPx8	Submersion at time and pressure >IPx7	●	●	●	–	–
	IP69	High pressure (up to 100 bar, 80°C) water from any angle	●	● *	● *	● *	● *

* IEC 60529 can be fulfilled without WPS (Water impact protection ring). PMA recommends the use of the WPS ring for trouble free practical applications



Technical annex

Ingress protections IEC 60529

Dust

Protection against contact and penetration of foreign objects
Degree of protection (contact/foreign bodies)

		0	No protection			0	No protection
		1	Objects greater than 50mm Ø, accidental touch by hands			1	Protected against vertically falling drops of water
		2	Objects greater than 12.5mm Ø, accidental touch by fingers			2	Protected against direct sprays of water 15° from vertical
		3	Objects greater than 2.5mm Ø, e.g. tools/wires			3	Protected against sprays of water to 60° from vertical
		4	Objects greater than 1mm Ø, e.g. tools/wires			4	Protected against water sprayed from all directions - limited ingress permitted
		5	Protected against dust - limited ingress (no harmful deposits)			5	Protected against low pressure jets of water from all directions - limited ingress permitted
		6	Totally protected against dust (dust-tight)			6	Protected against strong pressure jets of water, heavy seas - limited ingress permitted

Water

Protection against fluids
Degree of protection (water)

No protection

Protected against vertically falling drops of water

Protected against direct sprays of water 15° from vertical

Protected against sprays of water to 60° from vertical

Protected against water sprayed from all directions - limited ingress permitted

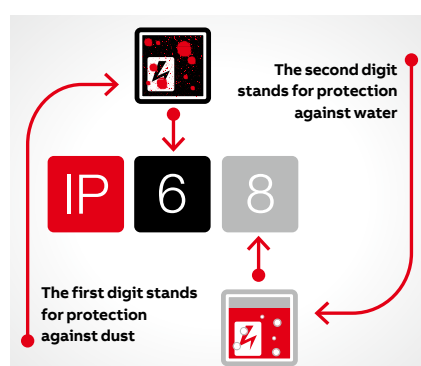
Protected against low pressure jets of water from all directions - limited ingress permitted

Protected against strong pressure jets of water, heavy seas - limited ingress permitted

Protection against the effects of immersion between 15cm - 1m

Protection against long periods of immersion under a quoted pressure, e.g. 2 bar at 24 hours

IP68 Automotive standard DIN40050 and signifies resistance to high pressure jets of water (up to 80 bar) from any angle

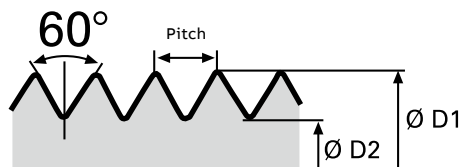


Technical annex

Table of thread dimensions

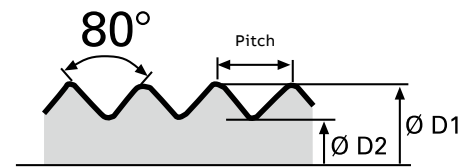
Metric fine thread - EN 60423

Metric	Pitch (mm)	$\varnothing D1$ (mm)	$\varnothing D2$ (mm)	Hole -0/+0.3 (mm)
12	1.5	12	10.16	12.0
16	1.5	16	14.16	16.0
20	1.5	20	18.16	20.0
25	1.5	25	23.16	25.0
32	1.5	32	30.16	32.0
40	1.5	40	38.16	40.0
50	1.5	50	48.16	50.0
63	1.5	63	61.16	63.0



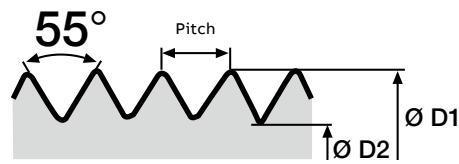
PG thread - DIN 40430

PG	Pitch (mm)	$\varnothing D1$ (mm)	$\varnothing D2$ (mm)	Hole (mm)
07	1.270	12.5	11.28	12.7
09	1.411	15.2	13.86	15.4
11	1.411	18.6	17.26	18.8
13	1.411	20.4	19.06	20.7
16	1.411	22.5	21.16	22.8
21	1.588	28.3	26.78	28.6
29	1.588	37.0	35.48	37.4
36	1.588	47.0	45.48	47.5
48	1.588	59.3	57.78	59.8



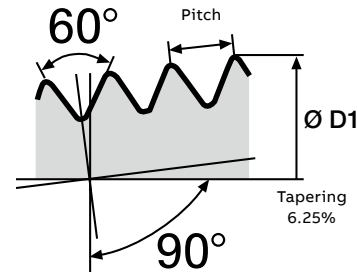
GAS pipe thread - DIN 259 Bl. 3, ISO 228/I

GAS	Pitch (mm)	$\varnothing D1$ (mm)	$\varnothing D2$ (mm)	Hole (mm)
1/4"	1.337	13.157	11.445	13.4
3/8"	1.337	16.662	14.950	17.0
1/2"	1.814	20.955	18.631	21.3
5/8"	1.814	26.441	24.117	26.8
1"	2.309	33.249	30.291	33.7
1 1/4"	2.309	41.910	38.952	42.4
1 1/2"	2.309	47.803	44.845	48.3
2"	2.309	59.614	56.656	60.2



American standard taper pipe thread - ANSI/ASME B 1.20

NPT	Pitch (mm)	$\varnothing D1$ (mm)	Hole D2 (mm)
1/4"	1.411	13.716	13.9
3/8"	1.411	17.145	17.4
1/2"	1.814	21.336	21.6
5/8"	1.814	26.670	26.9
1"	2.209	33.401	33.7
1 1/4"	2.209	42.164	42.4
1 1/2"	2.209	48.260	48.5
2"	2.209	60.325	60.6



Technical annex

Comparison table

Conduit

Nominal width NW		
Standard	Metric	Inside Ø nom. (mm)
07	10	6.2
10	12	9.6
10	12	9.6
12	16	12.0
12	16	12.0
17	20	16.2
17	20	16.2
23	25	22.6
23	25	22.6
29	32	29.0
29	32	29.0
36	40	36.5
36	40	36.5
48	50	47.5
48	50	47.5

Connector metric

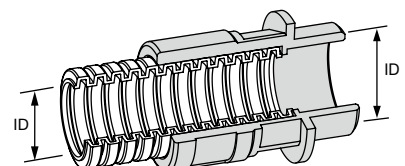
Inside diameter mm (nom.) ID		
Thread size	Metal thread	Polyamide thread
M12	–	8.0
M12	5.7	8.0
M16	9.6	11.0
M16	9.7	11.0
M20	13.5	13.0
M20	13.5	14.6
M25	18.3	19.0
M25	18.4	19.0
M32	24.2	24.0
M32	25.4	26.0
M40	31.4	32.0
M40	32.6	32.0
M50	39.5	39.0
M50	41.5	42.0
M63	51.4	53.0

Conduit

Nominal width NW		
Standard	Metric	Inside Ø nom. (mm)
07	10	6.2
10	12	9.6
12	16	12.0
–	–	–
17	20	16.2
23	25	22.6
29	32	29.0
36	40	36.5
–	–	–
48	50	47.5

Connector PG

Inside diameter mm (nom.) ID		
Thread size	Metal thread	Polyamide thread
PG07	–	8.0
PG09	9.5	10.0
PG11	12.5	13.0
PG13.5	14.5	14.5
PG16	16.5	17.5
PG21	22.0	22.5
PG29	30.0	30.5
PG36	40.0	37.5
PG42	–	46.0
PG48	49.5	50.0



Inside diameter threads to inside diameter conduits.

Technical annex

Torques

Recommended torques for PMA fittings - For threaded bore holes and with lock nuts

Thread	Metal* [Nm]	Polyamide** [Nm]
M12	4.0	1.5
M16	4.0	3.0
M20	6.0	4.0
M25	8.0	6.0
M32	10.0	8.0
M40	15.0	9.0
M50	15.0	10.0
M63	15.0	10.0

* Thread combination: Metal + metal

** Thread combination: Metal + polyamide or polyamide + polyamide

Thread	Metal* [Nm]	Polyamide [Nm]
PG07	3.5	1.5
PG09	4.0	1.5
PG11	6.0	2.0
PG13.5	6.0	2.5
PG16	7.0	4.0
PG21	8.0	5.0
PG29	10.0	9.0
PG36	15.0	15.0
PG48	15.0	15.0

Strain relief fittings - According to EN 50262

Thread	Metal NVNZ-Mxxxx NKNZ-Mxxxx [Nm] EN	Metal NVNZ-Mxxxx/P NKNZ-Mxxxx/P [Nm]	Polyamide S/BVNZ-Mxxxx [Nm] EN
M12	5.0	6.0	0.9
M16	5.0	8.0	3.0
M20	7.5	10.0	4.0
M25	10.0	10.0	7.5
M32	15.0	15.0	10.0
M40	20.0	20.0	10.0
M50	20.0	20.0	10.0
M63	20.0	20.0	10.0

Note: These values were gauged at standard climate (23°C/50% relative humidity)

According to DIN VDE 0619

Thread	Metal NVNZ-Pxxxx [Nm]	Metal NVNZ-Pxxxx/P [Nm]	Polyamide S/BVNZ-Pxxxx [Nm]
PG07	6.25	6.0	2.5
PG09	6.25	8.0	3.75
PG11	6.25	10.0	3.75
PG13.5	6.25	10.0	3.75
PG16	7.5	10.0	5.0
PG21	10.0	15.0	7.5
PG29	10.0	20.0	7.5
PG36	10.0	30.0	7.5
PG48	10.0	40.0	7.5

Technical annex

Applications engineering information

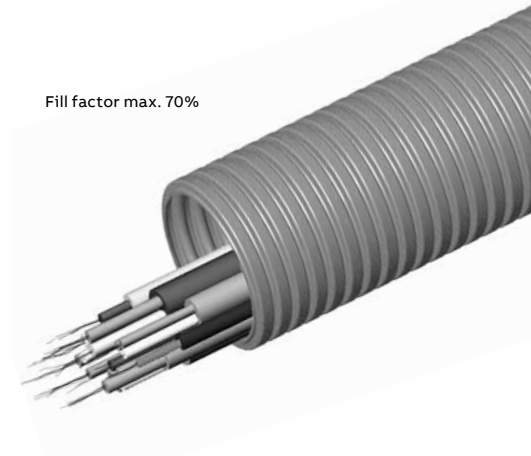
Fill factor, relevant guidelines

The question of conduit capacity or fill factor arises in the use of cable protection systems. This describes the extent to which a conduit can or should be filled with cables and/or conductors based on the available cross-sectional area.

In all cases, PMA recommends that a conduit **capacity of 70%** not be exceeded. (Application-specific procedures and standards must also be considered.)

This ensures that operation is not unnecessarily impaired by increased friction between the individual conductors in dynamically moving systems. In addition, subsequent installation of additional conductors and/or cables is also possible if necessary.

Fill factor max. 70%



Wiring installation: fixation

PMA AG recommends that cable protection systems be fastened with a spacing of **300mm to 500mm** between supports. This spacing can be varied depending on the application and location. This recommendation applies for all available dimensions. For larger diameters, the increased load due to the cables and conductors in the conduit is accounted for by adherence to the support spacing. PMA supplies suitable system supports for various strength requirements and applications.

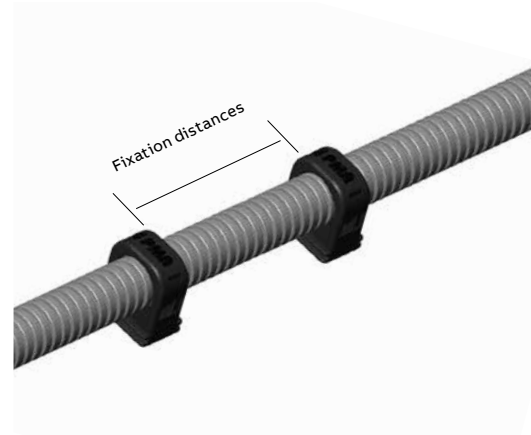
European standard **EN 50343:2003-5.15** "Railway applications – Rolling stock – Rules for installation of cabling" specifies the following spacing between supports for fastening conductors:

Horizontal wiring: 300mm

Vertical wiring: 500mm

(Application specific guidelines and standards should also be considered.)

Fixation distances



Technical annex

Chemical resistance

Chemical resistance comparison table

Resistance against	Chemical formula	PA6, Polyamide 6 PA6.6, Polyamide 6.6	PA12, Polyamide 12 PA11, Polyamide 11	PP, Polypropylene PE, Polyethylene	TPU	PFA PVDF
Acetic acid (10%)	C2H4O2	1	2	3	0	3
Acetone	C3H6O	3	3	3	0	3
Ammonia (30%)	NH3	3	3	3	0	3
Benzine	-	3	3	2	1	3
Brake fluid	-	3	3	3	0	3
Caustic soda	NaOH	3	3	3	1	3
Ethyl alcohol (40%)	C2H6O	3	3	3	1	3
Glycol	C2H6O2	3	3	3	0	3
Hydrochloric acid (10%)	HCl	0	1	3	0	3
Methanol	CH4O	2	3	3	1	3
Methyl ethyl ketone	C4H8O	3	3	3	0	3
Nitric acid (10%)	HNO3	0	0	2	0	3
Ozone	O3	2	2	2	1	3
Paint thinner	-	3	3	1	0	3
Perchlorethylene	C2Cl4	2	2	2	0	3
Paraffin	-	3	3	1	0	3
Phosphoric acid (10%)	H3O4P	1	2	3	0	3
Sea water	-	3	3	3	2	3
Soap solution	-	3	3	3	2	3
Sodium chloride	NaCl	3	3	3	3	3
Sulphuric acid (10%)	H2SO4	1	2	3	0	3
Toluene	C7H8	3	3	1	0	3
Trichlorethylene	C2HCl3	1	2	0	0	3
Turpentine	-	3	3	0	0	3
Urine	-	3	3	3	3	3

Resistance against oils and greases	Chemical formula	PA6, Polyamide 6 PA6.6, Polyamide 6.6	PA12, Polyamide 12 PA11, Polyamide 11	PP, Polypropylene PE, Polyethylene	TPU	PFA PVDF
Cutting oils*	-	3	3	2	1	3
Diesel oil	-	3	3	2	2	3
ASTM Oil Nr. 3	-	3	3	2	1	3
Fuel oil	-	3	3	2	1	3
Hydraulic oils*	-	3	3	2	1	3
Mineral oils	-	3	3	2	3	3
Spark-erosion liquids	-	3	3	2	1	3
Skydrol	-	1	2	2	0	3
Transformer oils*	-	3	3	2	1	3

* Synthetic additives can affect the oil resistance of plastics. Please contact PMA for further information

Key:

3 = Excellent resistance/suitable for permanent contact

2 = Resistant/suitable for occasional contact

1 = Relatively resistant/suitable for short-term contact

0 = Not recommended

Important

The chemical resistance of plastic products is also dependant on factors such as temperature, amount of time exposed to chemicals (e.g. occasional contact or immersed) as well as the concentration of the specific chemicals. The stated chemical resistances are valid for a temperature of 20°C. The chemical resistance table above serves only as a guide for the use of polyamide products in conjunction with the listed chemicals. Each specific application should be controlled for suitability by the end-user.

Important information

The specifications and instructions for our customers in this document reflect the product engineering level at the time of manufacturing. PMA accepts no liability for damages resulting from unprofessional installation or application or misuse for a purpose. This disclaimer also includes damages to third parties. It is the customer's responsibility to check the delivered products and immediately notify PMA of detected faults. It is also the customer's responsibility to test the delivered product on its applicability for the intended purpose. PMA will accept no liability or responsibility for their products if a product or a PMA system is combined or used together with third-party products, i.e. products from other companies than PMA.

Jurisdiction in all legal disputes concerning product liability have the courts of the canton of Zurich/Switzerland. Swiss law applies.

To guarantee punctual deliveries please check availability of products before ordering.

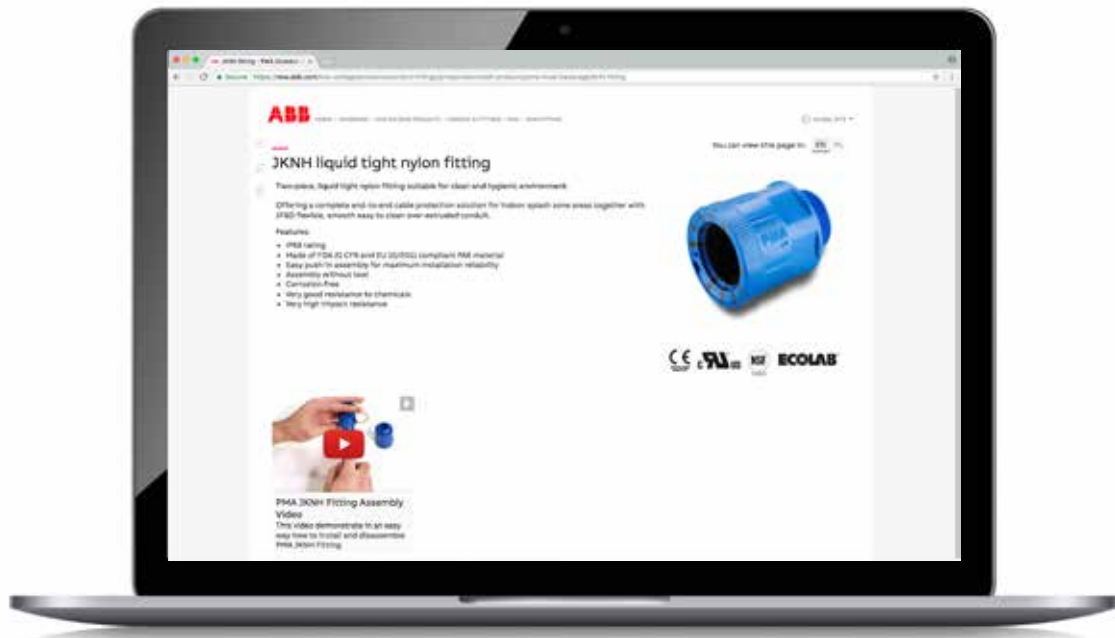
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