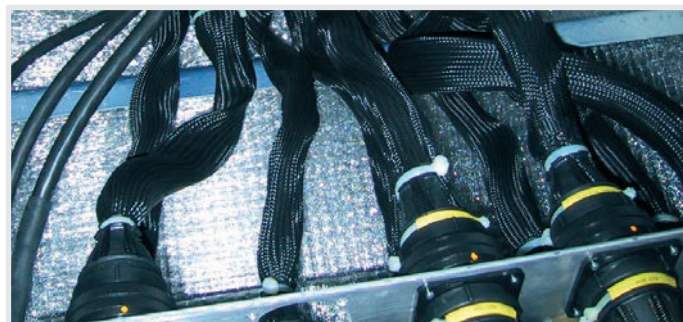




Braided protection

Polyamide / polyester and metal braids made of copper and steel provide dependable protection, bundling and shielding of electrical cables.

- Applications: mechanical cable protection, shielding against electromagnetic fields
- Installation: simple, practical installation, excellent termination
- Standard colours: plastic: black and grey
metal: metallic colour



编织保护网管

由聚酰胺 / 聚酯和金属铜和钢铁制成的编织网管，为电缆的捆扎、屏蔽提供可靠的保护。

- 应用：机械的电缆保护，屏蔽电磁场
- 安装：简单、实际的安装，极佳的末端配件
- 标准颜色：塑料：黑色和灰色
金属：金属色



F.66 braided hose 编织网管

In the industry, aviation, construction of vehicles and trains. 运用于工业, 航空, 汽车制造和铁路等行业。



- Polyamide PA 6.6
聚酰胺6.6制成
- Coverage: >90%
覆盖率: >90%
- Excellent abrasion properties
优异的耐磨性
- High temperature stability
高温稳定性
- Lightweight structure
轻质结构
- High flexibility
极柔软
- Self-extinguishing
自熄灭性好
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- EN 45545-2 HL3 (R22 & R23)
HL3, 根据EN45545-2 车内软管R22 / 车外软管R23 标准
- NFPA 130
NFPA 130
- UL 94 V2; UL 1696 (UL File E80294 / black colour)
UL 94 V2 ; UL 1696 (UL 文件 E80294 / 黑色)
- Temperature range: -55°C to +135°C; short-term: +160°C
温度范围: -55°C 至 +135°C; 短期温度: +160°C
- According to DIN 65164 (part 1 and 2) strand Ø: 0.28 mm
单股为Ø: 0.28mm, 结构根据DIN 65164 (part 1+2) 标准

Order No. 订货号	Construction number x Ø mm 结构 根数 x 直径	NW 标称内径 (mm)	Fits to termination 适配末端配件	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)	MOQ 最小起订量 黑色 / 灰色 (m)
F.66.04 *	48 x 0.28	04	-	3.0	7.0	100	-
F.66.06 *	72 x 0.28	06	SRER-06	5.0	8.0	100	-
F.66.08 *	96 x 0.28	08	SRER-06	7.0	10.0	100	-
F.66.10 *	120 x 0.28	10	SRER-06	9.0	13.0	50	-
F.66.12 *	160 x 0.28	12	SRER-06	11.0	16.0	50	-
F.66.16 *	192 x 0.28	16	SRER-16	15.0	21.0	50	-
F.66.20 *	240 x 0.28	20	SRER-16	20.0	26.0	50	-
F.66.25 *	280 x 0.28	25	SRER-21	24.0	31.0	50	-
F.66.30 *	384 x 0.28	30	SRER-21 / SRER-29	28.0	38.0	50	-
F.66.40 *	480 x 0.28	40	SRER-29	38.0	49.0	50	-
# F.66.50 *	600 x 0.28	50	SREV-40 / SRER-50	48.0	65.0	50	- / 1200
# F.66.70 *	600 x 0.28	70	SREV-40 / SRER-50	48.0	85.0	50	600 / -

* = Replace with "SW" to order black or "GR" to order grey "SW" 订黑色或 "GR" 订灰色

标记为 # 的产品有最小起订量 (MOQ)

The above data is given based on "Technical Data Sheet" DB-Nr.55000-13 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.55000-13。因厂家会随时更新数据, 故相关数据仅供参考, 如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

C.66 braided hose 编织网管

Industry, construction of vehicles and trains. 运用于工业, 汽车制造和铁路等行业。



- Polyamide PA 6.6
聚酰胺6.6制成
- Coverage: >75%
覆盖率: >75%
- Excellent abrasion properties
优异的耐磨性
- Lightweight structure
轻质结构
- High flexibility
极柔软
- self-extinguishing
自熄灭性好
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- EN 45545-2 HL3 (R22 & R23)
HL3, 根据EN45545-2 车内软管R22 / 车外软管R23 标准
- NFPA 130
NFPA 130
- UL 94 V2
UL 94 V2
- Temperature range: -55°C to +135°C; short-term: +160°C
温度范围: -55°C 至 +135°C; 短期温度: +160°C
- According to DIN 65164 (part 1 and 2) strand Ø: 0.28 mm
单股为Ø: 0.28mm, 结构根据DIN 65164 (part 1+2) 标准

Order No. 订货号	Construction number x Ø mm 结构 根数 x 直径	NW 标称内径 (mm)	Fits to termination 适配末端配件	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)	MOQ 最小起订量 黑色 (m)
C.66.10 *	80 x 0.28	10	SRER-06	8.0	14.0	50	-
C.66.12 *	120 x 0.28	12	SRER-06	9.0	18.0	50	-
C.66.16 *	144 x 0.28	16	SRER-06 / SRER-16	11.0	22.0	50	-
C.66.20 *	192 x 0.28	20	SRER-16 / SRER-21	14.0	26.0	50	-
C.66.25 *	168 x 0.28	25	SRER-16 / SRER-21	18.0	26.0	50	-
C.66.30 *	288 x 0.28	30	SRER-21 / SRER-29	25.0	43.0	50	-
C.66.40 *	288 x 0.28	40	SRER-29	30.0	52.0	50	-
# C.66.45SW	480 x 0.28	45	SREV-40 / SRER-50	40.0	73.0	60	480

* = Replace with "SW" to order black or "GR" to order grey "SW" 订黑色或 "GR" 订灰色

标记为 # 的产品有最小起订量 (MOQ)

The above data is given based on "Technical Data Sheet" DB-Nr.55030-15 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.55030-15。因厂家会随时更新数据, 故相关数据仅供参考, 如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

L.66 braided hose 编织网管

Industry, construction of vehicles and trains. 运用于工业, 汽车制造和铁路等行业。



- Polyamide PA 6.6
聚酰胺6.6制成
- Coverage: >65%
覆盖率: >65%
- Lightweight structure
轻质结构
- High flexibility
极柔软
- Self-extinguishing
自熄性好
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- EN 45545-2 HL3 (R22 & R23)
HL3. 根据EN45545-2车内软管R22/车外软管R23标准
- NFPA 130
- UL 94 V2
- UL 94 V2
- Temperature range: -55°C to +135°C; short-term: +160°C
温度范围: -55°C 至 +135°C; 短期温度: +160°C
- According to DIN 65164 (part 1 and 2) strand Ø: 0.25 mm
单股为Ø: 0.25mm, 结构根据DIN 65164 (part 1+2)标准

Order No. 订货号	Construction number x Ø mm 结构 根数 x 直径	NW 标称 内径 (mm)	Fits to termination 适配末端配件	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)	MOQ 最小起订量 黑色/灰色 (m)
# L.66.04 *	64 x 0.25	04	-	4.0	7.0	100	2000 / TBA 待定
# L.66.08 *	64 x 0.25	08	SRER-06	5.0	10.0	100	- / 2000
# L.66.10 *	120 x 0.25	10	SRER-06	7.0	13.0	50	- / 2000
# L.66.16 *	144 x 0.25	16	SRER-16	11.0	20.0	50	- / -
# L.66.20 *	216 x 0.25	20	SRER-16	17.0	33.0	50	- / -
# L.66.25 *	240 x 0.25	25	SRER-21 / SRER-29	21.0	34.0	50	- / 1600
# L.66.30 *	288 x 0.25	30	SRER-21 / SRER-29	25.0	45.0	50	- / -
# L.66.40 *	288 x 0.25	40	SRER-29	31.0	55.0	50	1000 / 500
# L.66.50 *	480 x 0.25	50	SREV-40 / SRER-50	58.0	70.0	50	- / 1000

* = Replace with "SW" to order black or "GR" to order grey "SW" 订黑色或 "GR" 订灰色

标记为 # 的产品有最小起订量 (MOQ) 待定 = MOQ需与工厂确认

The above data is given based on "Technical Data Sheet" DB-Nr.55040-13 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.55040-13。因厂家会随时更新数据, 故相关数据仅供参考, 如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

G.PX open braided hose, self-winding 开合式编织网管, 自动关闭

For mechanical protection in a wide range of applications, also for retrofit installations. 被广泛应用于机械制造及安装改造。



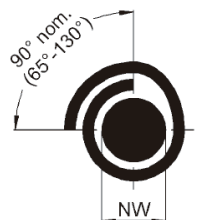
- Polyester monofil and multifil fibres
复合聚酯纤维
- Open, 90° overlapping tube construction for bundling and protection of electrical wires or cables
直接打开, 采用90°重叠的设计, 应用于捆绑和保护电线和电缆
- Abrasion and vibration protection
具有耐磨性和抗震动性
- Very good resistance against chemicals
非常好的抗化学性能
- Highly flexible
极柔软
- Self-extinguishing
自熄性好
- Very good resistant against bases, acids, fuels, fat, mineral oils
非常好的耐化学性, 防碱, 酸, 燃油, 脂肪, 矿物油
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- EN 45545-2 HL3 (R22 & R23)
HL3. 根据EN45545-2车内软管R22/车外软管R23标准
- UL 94 V0
- UL 94 V0
- Temperature range: -55°C to +120°C; short-term: +160°C
温度范围: -55°C 至 +120°C; 短期温度: +160°C

Order No. black 订货号 黑色	NW 标称 内径 (mm)	Operative range min. Ø 工作范围 最小直径 (mm)	Operative range max. Ø 工作范围 最大直径 (mm)	PU meter 包装单位 (m)
G.PX.05SW	5	4.5	5.5	25
G.PX.08SW	8	7.0	9.0	25
G.PX.10SW	10	9.0	11.0	25
G.PX.13SW	13	11.5	13.0	25
G.PX.16SW	16	14.5	17.5	25
G.PX.19SW	19	17.0	21.0	25
G.PX.25SW	25	22.5	27.5	25
G.PX.29SW	29	26.0	32.0	25
G.PX.32SW	32	29.0	35.0	25
G.PX.38SW	38	34.0	42.0	25
G.PX.50SW	50	45.0	55.0	25

The above data is given based on "Technical Data Sheet" DB-Nr.55400-07 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.55400-07。因厂家会随时更新数据, 故相关数据仅供参考, 如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。



BREIR-U polyamide female thread adapter 聚酰胺内螺纹适配器

In combination with PMAJACK braided hoses. 此适配器和PMAJACK编织网管联合使用。

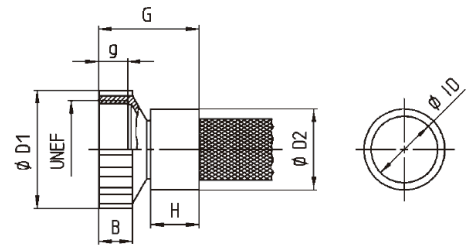


Order No. black 订货号 黑色	UNEF thread UNEF 螺纹	Fits to PMAJACK NW 适配PMAJACK 标称内径			Dimensions in mm (nom.) 尺寸 (mm)							Packing unit 包装量 (pcs/PU)	MOQ 最小起订量 黑色 (pcs)
		F.66	C.66	L.66	Ø D1	Ø ID	B	G	g	H	Ø D2		
# BREIR-U2916	1 ³ / ₁₆ "-18	12-20	12-25	16-25	36.2	20.5	10.5	36.5	9	15	25	50	1200
# BREIR-U3516	1 ⁷ / ₁₆ "-18	12-20	12-25	16-25	42.5	20.5	11.5	37.5	9	15	25	50	1000

标记为 # 的产品有最小起订量 (MOQ)

- High-grade, specially formulated polyamide 6
高级, 特殊配方聚酰胺6制成
- Very high impact resistance
极高的抗冲击强度
- Suitable for round multi-pin connectors
适用于圆形多针连接器
- Offers excellent termination for braids
为编织网管提供最佳的末端配件
- Very good chemical properties
非常好的化学性能
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- Temperature range: -40°C to +105°C; short-term: +160°C
温度范围: -40°C 至 +105°C; 短期温度: +160°C
- System belonging: PMA JACK F.66, C.66, L.66
所属系列: PMAJACK F.66, C.66, L.66

The above data is given based on "Technical Data Sheet" DB-Nr.40091-07. The above data is for reference only. For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB-Nr.40091-07。因厂家会随时更新数据, 故相关数据仅供参考, 如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。



MREIR metal female thread adapter 金属内螺纹适配器

In combination with PMAJACK braided hoses. 此适配器和PMAJACK编织网管联合使用。

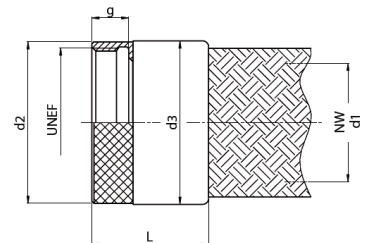


Order No. black 订货号 黑色	Thread size UN 螺纹尺寸 UN (mm)	Fits to PMAJACK NW 适配PMAJACK 标称内径			Dimensions in mm (nom.) 尺寸 (mm)					Packing unit 包装量 (pcs/PU)	MOQ 最小起订量 黑色 (pcs)
		F.66	C.66	L.66	g	L	d1	d2	d3		
# MREIR-U3529	1 ⁷ / ₁₆ "-18	25-40	30-40	25-40	9	37.5	30.0	40.0	40.5	20	10

标记为 # 的产品有最小起订量 (MOQ)

- Fitting body: black anodised aluminium
管接头: 黑色阳极氧化铝制成
- Clamping ring: made from specially modified polyamide 6
锁环: 是由特殊改性聚酰胺6制成
- Very high impact resistance
非常高的抗冲击强度
- Suitable for round multi-pin connectors
适用于圆形多针连接器
- Offers excellent termination for braids
为编织网管提供最佳的末端配件
- Different thread types and sizes are available on request
可根据要求提供不同的螺纹类型和尺寸
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- Temperature range: -40°C to +105°C; short-term: +160°C
温度范围: -40°C 至 +105°C; 短期温度: +160°C
- System belonging: PMA JACK F.66, C.66, L.66
所属系列: PMAJACK F.66, C.66, L.66

The above data is given based on "Technical Data Sheet" DB-Nr.40090-03. The above data is for reference only. For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB-Nr.40090-03。因厂家会随时更新数据, 故相关数据仅供参考, 如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。



RER / REV

termination 末端配件

In combination with PMAJACK braided hoses. 此末端配件和PMAJACK编织网管联合使用。

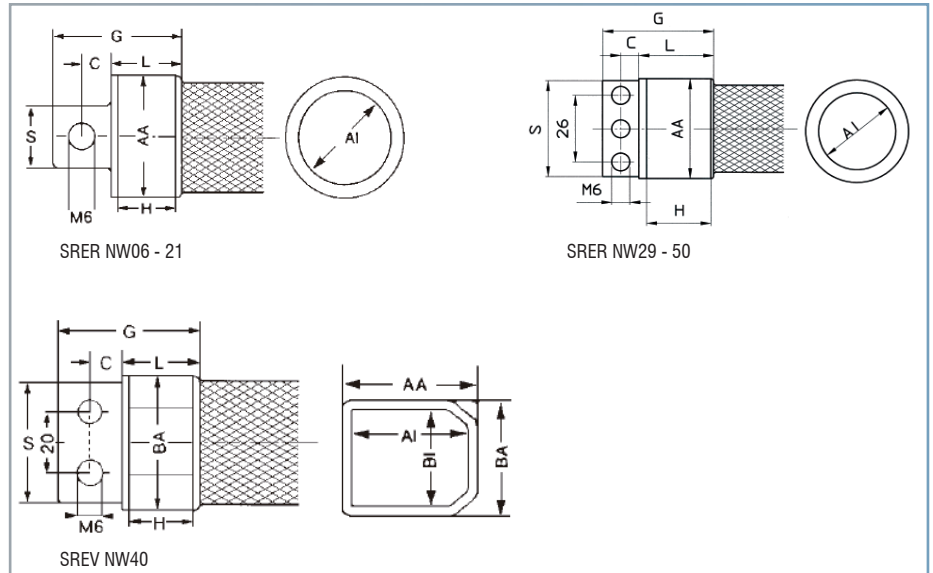


Order No. grey 订货号 灰色	Conduit size 软管规格 NW 标称内径 (mm)	Dimensions in mm (nom.) 尺寸 (mm)										Packing unit 包装量 (pcs/PU)	MOQ 最小起订量 (pcs)
		AI	AA	BI	BA	G	L	H	S	C			
# SRER-06	06	6.5	13	-	-	33	21	13	13	6	50	2000	
SRER-16	16	16	24	-	-	39	25	15	15	7	50	-	
SRER-21	21	22	32	-	-	43	29	20	15	7	50	-	
SRER-29	29	30	40	-	-	43	29	18	39	7	50	-	
SRER-50	50	50	61	-	-	43	29	18	50	7	50	-	
SREV-40	40	47	58	34	44	44	24	20	38	10	50	-	

标记为 # 的产品有最小起订量 (MOQ)

- High-grade, specially formulated polyamide 6
高级, 特殊配方聚酰胺6制成
- Offers excellent termination for braids
为编织网管提供最佳的末端配件
- For PMAJACK sizes 50 - 70 available in both round
and rectangular versions
圆形和矩形这两款型号可适配于PMAJACK尺寸为50-70
- Free from halogens and cadmium
不含卤素和镉
- RoHS and REACH compliant
RoHS 和 REACH 合规性
- Temperature range: -50°C to +105°C; short-term: +160°C
温度范围: -50°C 至 +105°C; 短期温度: +160°C
- System belonging: PMA JACK F.66, C.66, L.66
所属系列: PMAJACK F.66, C.66, L.66
- Version: type RER=round version / type REV=rectangular version
型号: RER=圆形 / REV=矩形

The above data is given based on "Technical Data Sheet" DB-Nr.40092-10. The above data is for reference only. For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB-Nr.40092-10。因厂家会随时更新数据,故相关数据仅供参考,如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。



HSG *hot cutting tool* 热切割工具

Smallest hot cutting tool for permanent use with fixed edge (working area 25 mm) for a quick and easy cutting of plastic braidings. By cutting the braiding the single monofilaments are welded together and a fray out is avoided.

能长期使用的最小的热切割工具，有固定的刀口（工作范围25mm），简单、快速切割塑料编织物。当切割编织网管时单丝会融接在一起，避免相互磨损、散落。

CE



Order No. hot cutting tool	Order No. spare cutting tape	Width	Height	Depth	Packing unit
订货号 热切割工具	订货号 备用切割带	宽 (mm)	高 (mm)	深 (mm)	包装量 (pcs/PU)
HSG-00	HSG-00-SB	90.0	80.0	165.0	1

The above data is given based on "Technical Data Sheet" DB-Nr.69050-01 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.69050-01。因厂家会随时更新数据，故相关数据仅供参考，如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

- Metal
金属
- Smallest hot cutting tool
最小的热切割工具
- Fixed edge for a quick and easy cutting of plastic braids
有固定的刀口，简单快速切割塑料编织网管
- Tension 230V-50Hz (115V-60Hz)
电压：230V-50Hz (115V-60Hz)
- Power 40W
功率：40W
- Length of the connecting lead 2 m
电线长度：2 M
- Protection category I
防护等级：I
- With safety plug CEE 7 / VII
安全插头：CEE 7 / VII
- Main switch with signal light
主开关和信号灯
- Continuous operation 100% ED
100%ED，连续操作

F.HY hybrid screening braid 混合编织屏蔽网管

In ship building, railway construction and machine building. For dynamic applications. 应用于造船业、铁路建设和机械制造。应用于动态场合。



- Finest tin-plated copper wires mixed with polyester monofilament
镀锡铜线和聚酯混合编织
- Very high flexibility
非常高的柔软性
- Typical screening values: 45 to 67 dB at 100MHz
标准屏蔽值：频率为100MHz时45-67dB
- Excellent abrasion and vibration resistance
优异的耐磨性和抗震动性
- Does not fray
不磨损
- Good fire safety characteristics
良好的防火安全特性
- Due to two components structure, mechanical and electrical functions are clearly separated
基于它由两种材料制成，机械和电气功能很清晰的分开
- Thanks to tube former for small sizes:
较小尺寸带支撑管：
 - no fold up of braid
编织网管不会折叠
 - easier processing and installation
便于加工和安装
- Coverage: >95%
覆盖度：>95%
- Temperature range: -40°C to +150°C
温度范围：-40°C 至 +150°C

Order No. metal / red 订货号 金属/红色	NW 标称 内径 (mm)	Braid specification 编织规格 (mm)	Tolerance 公差 (mm)	Nominal wall thickness 标称壁厚 (mm)	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)
* F.HY.10	10	48 x 8 x 0.1	+/- 1.5	0.50	8.0	13.0	50
* F.HY.12	12	56 x 8 x 0.1	+/- 2.0	0.50	10.0	15.0	50
F.HY.15	15	68 x 10 x 0.1	+/- 3.0	0.50	12.0	18.0	50
F.HY.20	20	72 x 10 x 0.1	+/- 4.0	0.50	19.0	27.0	50
F.HY.35	35	120 x 10 x 0.1	+/- 4.0	0.50	30.0	40.0	50
F.HY.40	40	120 x 16 x 0.1	+/- 4.0	0.65	30.0	50.0	50

* =With tube former 含橡胶支撑管

The above data is given based on "Technical Data Sheet" DB-Nr.65040-08 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.65040-08。因厂家会随时更新数据，故相关数据仅供参考，如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

F.CK screening braid 屏蔽网管

In machine and railway construction. 应用于机械制造和铁路建设。



- Finest tin-plated copper
优质的镀锡铜
- High shielding values
高屏蔽值
- Due to tube former
因有橡胶支撑管：
 - no fold up of braid
编织网管不会折叠
 - easier processing and installation
便于加工和安装
- Surface coverage: >90%
表面覆盖：>90%
- Typical screening values: 65-75dB at 100 MHz
标准屏蔽值：频率为100MHz时65-75 dB
- System belonging to: EMC/IFX
所属系列：EMC/IFX
- Temperature range: -65°C to +150°C
温度范围：-65°C 至 +150°C

Order No. 订货号	NW 标称 内径 (mm)	Braid specification 编织规格 (mm)	Cross section 横截面 (mm ²)	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)	MOQ 最小起订量 (m)
# F.CK.03	03	16 x 5 x 0.13	1.06	2.5	3.5	100	400
F.CK.04	04	16 x 7 x 0.13	1.48	3.0	5.0	100	-
F.CK.06	06	24 x 7 x 0.13	2.22	4.5	7.0	100	-
F.CK.10	10	24 x 11 x 0.13	3.50	7.0	12.0	100	-
F.CK.12.5	12.5	24 x 14 x 0.13	4.45	11.0	13.0	100	-
F.CK.15	15	24 x 14 x 0.15	5.93	13.0	18.0	100	-
F.CK.20	20	48 x 10 x 0.15	8.48	16.0	35.0	50	-
F.CK.25	25	48 x 13 x 0.15	11.02	22.0	40.0	50	-
F.CK.30	30	48 x 20 x 0.15	16.96	27.0	44.0	50	-
F.CK.35	35	48 x 20 x 0.15	16.96	35.0	50.0	50	-
F.CK.50	50	36 x 14 x 0.30	35.62	40.0	60.0	25	-

标记为 # 的产品有最小起订量 (MOQ)

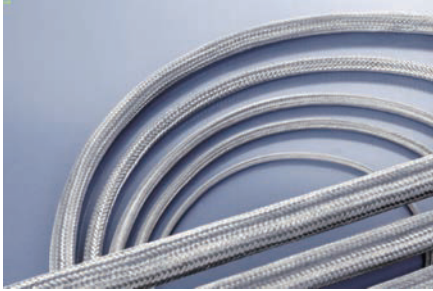
The above data is given based on "Technical Data Sheet" DB-Nr.65000-13 for reference only.

For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".

以上数据来源于PMA工厂“技术数据表”DB-Nr.65000-13。因厂家会随时更新数据，故相关数据仅供参考，如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

xxx / CK screening overbraid for PMA conduits 适配于PMA软管的屏蔽编织网管

In machine and railway construction. 应用于机械制造和铁路建设。



Order No. black 订货号 黑色	Conduit size NW 软管规格 标称内径 (mm)	Profile 波纹	Braid specification 编织规格 (mm)	PU meter 包装单位 (m)	MOQ 最小起订量 (m)
#xxxG-17B/CK	17	G	48 x 10 x 0.15	50	TBA 待定
#xxxG-23B/CK	23	G	48 x 20 x 0.15	50	TBA 待定
#xxxG-29B/CK	29	G	48 x 20 x 0.15	50	TBA 待定
#xxxG-36B/CK	36	G	48 x 18 x 0.20	30	TBA 待定
#xxxG-48B/CK	48	G	36 x 14 x 0.30	30	TBA 待定

标记为 # 的产品有最小起订量 (MOQ)
待定 = MOQ需与工厂确认

- Finest tin-plated copper
优质的镀锡铜
- High shielding values
高屏蔽值
- Good abrasion resistance
良好的耐磨性
- Good flexibility
极柔软
- Coverage > 90%
覆盖率 > 90%
- Typical screening values 65 - 75 dB at 100 MHz
标准屏蔽值: 频率为100 MHz时65 - 75dB
- Temperature range: -75°C to +450°C
温度范围: -75°C 至 +450°C

The above data is given based on "Technical Data Sheet" DB -Nr.65005 - 00 for reference only.
For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB -Nr.65005 - 00。因厂家会随时更新数据, 故相关数据仅供参考,
如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

F.CU screening braid 屏蔽网管

In machine, system and vehicle building. 应用于机械制造、系统和车辆建设。



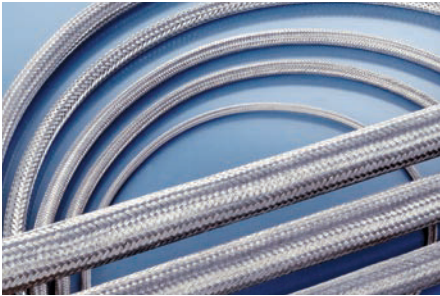
Order No. 订货号	NW 标称 内径 (mm)	Braid specification 编织规格 (mm)	Cross section 横截面 (mm ²)	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)
F.CU.01	01	16 x 4 x 0.10	0.5	1.0	3.0	100
F.CU.04	04	24 x 7 x 0.10	1.3	3.0	8.0	100
F.CU.10	10	24 x 11 x 0.10	2.0	4.0	10.0	100
F.CU.12	12	36 x 11 x 0.10	3.1	6.0	15.0	100
F.CU.20	20	36 x 8 x 0.15	5.1	12.0	25.0	100
F.CU.40	40	48 x 7 x 0.25	16.5	24.0	49.0	50
F.CU.50	50	48 x 9 x 0.30	30.5	45.0	55.0	25

The above data is given based on "Technical Data Sheet" DB -Nr.65010 - 11 for reference only.
For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB -Nr.65010 - 11。因厂家会随时更新数据, 故相关数据仅供参考,
如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

- Finest tin-plated copper
优质的镀锡铜
- High shielding values
高屏蔽值
- Surface coverage: >65%
表面覆盖: >65%
- Typical screening values: 60 - 70dB at 100 MHz
标准屏蔽值: 频率为100 MHz时60 - 70 dB
- System belonging to: EMC/FIX
所属系列: EMC/FIX
- Temperature range: -65°C to +150°C
温度范围: -65°C 至 +150°C

F.304 stainless steel braiding 不锈钢编织网管

In areas with hot metal shavings and flying sparks. 适用于热金属屑和飞溅火花的场合。



- Stainless steel 不锈钢制成
- Increases mechanical protection of PMA conduits 加强对PMA软管的机械性能的保护
- Extremely high abrasion resistance 极高的耐磨性能
- Temperature range: -70°C to +1000°C 温度范围: -70°C 至 +1000°C
- System coverage: >90% 表面覆盖度: >90%

Order No. 订货号	Conduit size NW 软管规格 标称内径 (mm)	Braid specification 编织规格 (mm)	Operative range min. Ø 工作范围 最小 (mm)	Operative range max. Ø 工作范围 最大 (mm)	PU meter 包装单位 (m)
F.304.10	10	24 x 7 x 0.3	11.0	17.0	20
F.304.12	12	24 x 8 x 0.3	11.0	23.0	20
F.304.17	17	24 x 12 x 0.3	16.0	27.0	20
F.304.23	23	36 x 9 x 0.3	23.0	32.0	20
F.304.29	29	36 x 11 x 0.3	27.0	38.0	20
F.304.36	36	36 x 9 x 0.4	34.0	45.0	20
F.304.48	48	48 x 10 x 0.4	57.0	80.0	20

The above data is given based on "Technical Data Sheet" DB-Nr.65020-08 for reference only.
For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB-Nr.65020-08。因厂家会随时更新数据，故相关数据仅供参考，如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

mounting ring & jubilee clip 固定配套环和连接螺旋夹

AP/PMA

A quick and easy termination is guaranteed with the suitable mounting rings AP/PMA for F.304 braiding. These mounting rings can be fixed to the braiding with a jubilee clip or a similar device.

AP/PMA固定配套环是与F.304编织网管配套的末端配件，安装简便、迅速。通过联接螺旋夹或相似的配件，可将编织网管固定在固定配套环上。



- Mounting rings made of nickel-plated brass 固定配套环: 由镀镍黄铜制成
- Jubilee clips made of zinc-plated steel 连接螺旋夹: 由镀锌钢制成
- Temperature range: -75°C to +450°C 温度范围: -75°C 至 +450°C
- System belonging to: PMAJACK F.304 所属系列: PMAJACK F.304

Order No. mounting ring 订货号 固定配套环	Order No. jubilee clip 订货号 连接螺旋夹	For conduit NW 适配软管 标称内径 (mm)	Dimensions in mm (nom.) 尺寸				Packing unit 包装量 (pcs/PU)		MOQ 最小起订量 (pcs)
			Ø AD (mm)	Ø ID (mm)	L (mm)	I (mm)	固定 配套环	连接 螺旋夹	
# AP/PMA-10	06.5045.0024	10	21.0	13.5	24.0	16.0	50	50	TBA 待定
# AP/PMA-12	06.5045.0024	12	23.0	16.0	24.0	16.0	25	50	TBA 待定
# AP/PMA-17	06.5045.0028	17	30.0	21.5	24.0	16.0	25	50	TBA 待定
# AP/PMA-23	06.5045.0032	23	37.0	28.5	24.0	16.0	25	50	TBA 待定
# AP/PMA-29	06.5045.0044	29	43.0	35.0	24.0	16.0	20	50	TBA 待定
# AP/PMA-36	06.5045.0050	36	52.0	42.5	26.0	16.0	10	50	TBA 待定
# AP/PMA-48	06.5045.0065	48	66.0	55.0	35.5	18.5	5	50	TBA 待定

标记为 # 的产品有最小起订量 (MOQ)
待定 = MOQ需与工厂确认

The above data is given based on "Technical Data Sheet" DB-Nr.65030-01 for reference only.
For details and the most update version, please contact our sales department for "The latest Technical Data Sheet".
以上数据来源于PMA工厂“技术数据表”DB-Nr.65030-01。因厂家会随时更新数据，故相关数据仅供参考，如要了解详细和最新技术资料请联系我司销售部索取《最新技术数据表》。

