B-LITE 3 - 微型捆绑电缆

MICROCABLE 8X12SM SP1903 BLITE³

Aginode Ref: Microcable 8x12SM SP1903 BLite³

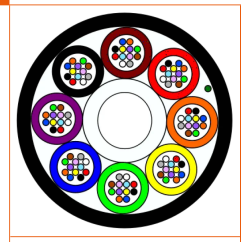
This compact cable is used for Access, Distribution, City Network and FTTx applications.It is designed to be quickly installed by blowing in micro-ducts.

Characteristics & Applications

- High blowing distance due to the excellent friction properties of the outer sheath
- Right balance between flexibility and rigidity
- Easy installation with mid span access possibility
- Easy micro bundle stripability
- Central strength member reinforcement
- All dielectric design
- Waterproof structure

Construction

- Jelly filled microbundles containing coloured fibres
- Central FRP strength member
- Very Low friction outer sheath



STANDARDS

EN 187000 IEC 60794

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 1 / 3

Microcable 8x12SM SP1903 BLite³

Characteristics

结	构特性		
	颜色	黑	
	光纤类型	SM	
	铠装类型	非铠装	
	外护套	PA	
	不含金属	Yes	
	加强构件	FRP	
	结构类型	多束管	
尺	寸特性		
	管数	8	
	近似重量	31 kg/km	
	光纤数	96	
	标称外径	5.7 mm	
机械特性			
	操作时最大拉力负载	20.0 daN	
	允许牵引负载	100 daN	
	耐挤压 (IEC 794-1-E3)	100 N/cm	
使	用特性		
	操作温度,范围	-3070 °C	
	存储温度范围	-4070 °C	
	安装类型	户外 - 可吹缆的微管	
	环境安装温度,范围	040 °C	
	敷设时弯曲系数	20 (xD)	

文件

Leaflet - B-LITE3 Microcables pdf — 2.83 MB 下载 ±

销售和交付信息

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

Generated 21/01/2025 www.aginode.net Page 2/3



Standard Marking

Aginode - B-Lite³ - SPxxxx - FIBRE OPTIC CABLE - XX*YY - FB - TN - metric

XX = Fibre Count

YY = Fibre Type

FB = Produced in Frameries, Belgium

TN = Traceability Number

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 21/01/2025 www.aginode.net Page 3/3