WallDrop V2

WINDOW PROTECTION CLIP

Aginode Ref: 13200411

- Part of the Aginode facade solution
- Protects the cable at the fibre cut point
- Accompanies WALLDROP box during the fibre extraction process
- Designed for outdoor use on facade
- Re-usable

The Window protection clip is a part of the Aginode facade solution. It accompagnies the WALLDROP facade box during the fibre extraction process.

It is composed of 2 plastic parts:

- one part placed behind the facade distribution cable which supports seals and cable clamping device (plastic ties UV protected provided)

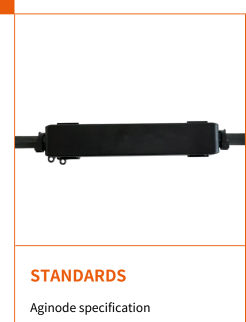
- a second part which ensures the closing of the accessory by 4 clips

The window protection clip uses the same sealing system as the WALLDROP facade box. It is therefore compatible with facade cable from 6 to 12mm (3 sets of slotted seals to cover the range: 6 to 8, 8 to 10 and 10 to 12mm). This reference integrates the seals for facade cable from 10 to 12mm (consult us for applications with different cable diameters).

It guarantees watertightness with cable opening up to 100mm.

Its protection degrees allows an oudoor use on facade (IP55 / IK07).

This accessory has the advantage to be re-enterable in case of future interventions.



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 / 2



Window protection clip

Characteristics

结构特性		
颜色	黑	
材料	Thermoplastic	
尺寸特性		
高度	33 mm	
宽度。	28 mm	
长度	177 mm	
Max. number of cables	1	
最大安装卡座数量	1	
接头数量	12	
Diameter main cable	1012 mm	
Diameter branch cable	37 mm	
机械特性		
IK Rating	7	
使用特性		
操作温度,范围	-4065 °C	
最小弯曲半径 - 静态	15 mm	
抗UV	是	
包装。	箱	
安装类型	户外	
RoHS compliant	Yes	
防水	IP 55	

文件

Instruction manual pdf — 5.25 MB 下载 业 Leaflet Facade Solution EN pdf — 5.07 MB 下载 业

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 2/2