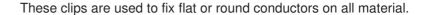


Lightning products Conductor fixings

Plastic clip in compliance with NF EN 62561-4 standard

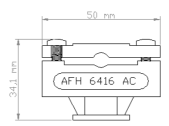


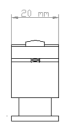
Conductors type tinned copper strip 27x2mm, stainless steel30x2mm, aluminium 30x3mm, galvanized steel 33,5x3mm and round \emptyset 8 and 10mm are maintained in pressure at the upper removable part level. This piece allows spacing out the conductor of 24mm minimum regarding to the support (height between the base and conductor axis).

The main body is bored at Ø6mm, no threaded.

The space between each fixing will be determined according to the applicable installation standard (NFC 17102 or NF EN 62305-3).







Caracteristics

Reference :	AFH 6416 AC
Type of installation :	Fixing and support of conductor type strip or round
Assembly :	Fixing on all type of support with M6 screw maxi. Can be disassembled with 2 inox screws Ø4mm
Use:	Fixing of the down conductor and equipotential connections
Display:	
Conductors	Strip coil of section 27x2 to 33,5x3 mm and round Ø8 to 10mm
Material:	polypropylene plastic
Dimensions :	50 x 34,1 x 20 mm
Weight:	0,023 g
Indice of protection :	-
Standards:	NF EN 62561-4 - NF EN 62305-3 - NFC 17102

Franklin Technologie ® - A full range of lighting and overvoltage protection.

In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice

FRANKLIN FRANCE