

Lightning products Conductor fixings

Frame fixing



Supplied with 2 of Ø6mm stainless steel screws and an H Ø8mm head screw

These fasteners are used to fix round conductors Ø8 or 10mm on metal supports such as angle iron, pylon or metal frame.

They can also be used to make equipotential connections between metallic masses.

The $\emptyset 8$ and 10mm round conductors are maintained under pressure at the level of the upper part of this part.

The upper part can be rotated 360° .

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

Caracteristics

Reference:	AFH2000AC
Type of installation:	Down conductor
Assembly :	Base to be screwed onto a metal structure with a maximum thickness of 10mm. Removable top cover with 2 Ø6mm stainless steel screws
Use :	Fixing of the down conductor and equipotential connections
Display:	-
Conductors	Ø8 to 10mm round conductors
Material :	Galvanized steel
Dimensions :	30 x 30 x 44 mm
Weight:	0,105 kg
Indice of protection :	-
Standards:	NF EN 62561-4

Franklin Technologie * - A full range of lightning and overvoltage protection.

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

FRANKLIN FRANCE

Qualifoudre
N° 051168052016

AND CENTRAL PROPERTY OF THE PROPE