

## Lightning products

### Conductors fixings

#### Frame fixing

*in compliance with **NF EN 50164-4** standard*

These fixings are designed for fixing flat conductors on metallical supports type angle plate, tower or metal framework. It can also be used for equipotential connections between metallical masses.

Round conductors Ø8 and 10mm are maintained with pushing at the upper part level of this piece.

The upper part can revolved on 360°.

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

Delivered with 2 inox Ø6mm screws and H Ø8mm head screw

#### CHARACTERISTICS

<b>Reference :</b>	<b>AFH 2000 AC</b>
Type of installation :	Down conductor
Assembly :	Base to screw on metallical structure with a thickness max 10mm. Removable superior part with 2 inox Ø6mm 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 g
Indice of protection :	-
Standards :	<b>NF EN 50164-4</b>

Last update : 09/12/2014

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