

Lightning products

Fixings conductors

Flat-round coupling

In compliance with **NF EN 50164-1** standard



Delivered with 4 M6 inox screws

This flat-round coupling is used to do connections with down conductor(s) or meshing, by mechanical clamping.

It allows connect until 5 conductors type tinned copper strip coil.

The conductors type 27x2mm copper strip coil, 30x2mm stainless steel, 30x3mm aluminium, 33,5x3mm galvanized steel, round Ø8 and 10mm are maintained in pressure after clamping of the 4 delivered M6 inox screws.

It can also be used to connect the lightning counters with FRANKLIN France range ref AFV0906CF, AFV0907CF, equipotential spark gap ref AFK0112BE, equipotential connections with cables of section 16mm² to 50mm².



Spark gap ref AFK0112BE



Lightning counter ref AFV0907CF

CHARACTERISTICS

Reference :	AFJ 0819 RL
Type of installation :	Interconnection of the conductors type strip coils and rounds
Assembly :	Clamping of the conductors with this coupling.
Use :	Interconnections
Display :	-
Conductors	Strip coils of section 27x2 to 30x2, round Ø8 to 10 mm, cable of section 16 to 50mm ²
Matériau :	Stainless steel
Dimensions :	50 x 50 x 20 mm
Weight :	0,100 g
Indice of protection :	-
Standards :	NF EN 50164-1

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