

Flat-round coupling



Delivered with 4 M6 inox screws



Surge diverter
(AFY7600EA)



Lightning counter
(AFV0907CF)

This flat-round coupling is used to make the connections between the down conductor(s) or mesh, by mechanical tightening.

It is used to connect up to 4 conductors of the tinned copper foil type.

The 27x2mm tinned copper strip, 30x2mm stainless steel, 30x3mm aluminum, 33.5x3mm round Ø8 and 10mm galvanized steel conductors are kept under pressure after tightening the 4 M6 stainless steel screws supplied.

It can also be used to connect the lightning strike counters of the FRANKLIN France range (AFV0906CF, AFV0907CF), the antenna mast spark gap (AFY7600EA), the equipotential links with cable section 16mm² to 50mm².

Characteristic

Reference :	AFJ0819RL
Type of installation :	Early Streamer Emission – meshed cage
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
Material :	Stainless steel
Dimensions :	50 x 50 x 20 mm
Weight :	0,100 g
Index of protection :	-
Standards :	NF EN 62561-1

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