

Preformed bend on edge



Preformed bend on edge in tinned copper strip in accordance with standard NF EN 62561-2, avoids sudden bends on down conductors to earth.

It can be interconnected to the down conductor either by silver solder or using flat/round connectors ref AFJ0819RL or crossing connector AFJ0005RC.



AFJ0819RL



AFJ0005RC

Characteristics

Reference :	AFG0030CC
Type of installation :	Down conductor
Use :	Tightening of conductors with crossover, flat/round or brazing connection.
Reference :	Observance of the direction of flow and radii of curvature
Display :	-
Conductor :	Section strip coil 30x2 mm
Material :	Tinned copper
Dimensions :	Lg. → x Radius 700 x 300 mm
Weight :	0,270 g
Index of protection :	-
Standards :	NF EN 62561-2

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