

Control junction



A control junction should be inserted on each down conductor to allow disconnection from its earth terminal.

It should be installed between protective tube (AFK4200FP) and lightning counter (AFV0907CF, AFV0906CF). It can also be installed in a inspection pit or an equipotentiality bar

Delivered with BTR key and a fixing screw

FRANKLIN
FRANCE

Caracteristics

Reference :	AFK0080BC
Type of installation :	Between protective tube and lightning counter
Assembly :	Base to screw on the building. Can be disassembled with 2BTR screws D6mm. Base to fix with D4mm screw provided,
Use :	Insulate the earth system from outside lightning protection installation
Display :	-
Conductors	Strip of section 27x2 to 33,5x3 mm and round Ø8 to 10mm
Material :	Tinned cupro alu
Dimensions :	70 x 37 x 20 mm
Weight :	0,360 kg
Index 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

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

13, rue Louis Armand - 77330 Ozoir-la-Ferrière / +33 (0)1 60 34 54 44

contact@franklin-france.com / www.franklin-france.com

SA à conseil d'administration au capital de 1 799 200 € - SIRET n°31974708500045 - APE 4669A - TVA FR22319747085