

Lightning Products

Earthing systems

Protective tube

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



Delivered with 3 stainless steel collars and 6 screws H stainless steel M6

Protect down conductors against mechanical impact on a height of 2 meters.

Installed between control junction (AFK0080BC) and earth pit (AFK8001RV) or equipotentiality bar (AFK0020BE).

Exists in stainless steel, ref AFK4204FP

Exists in treated steel for round conductor, ref AFK4201FP

CHARACTERISTICS

Reference :	AFK 4200 FP
Type of installation :	Lightning down conductor
Assembly :	3 stainless steel collars to fix at 800mm of interval. Installation of the conductor inside the protective tube and clamping of the whole at the 3 collars level.
Use :	Protection against mechanical impacts
Display :	-
Conductors	Strips of section 27x2 to 33,5x3 mm
Material :	Galvanized steel
Dimensions :	40 x 4 x 200 mm
Weight :	1,26 kg
Index 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