

## Lightning Products Earthing equipotentiality

### Equipotentiality terminal

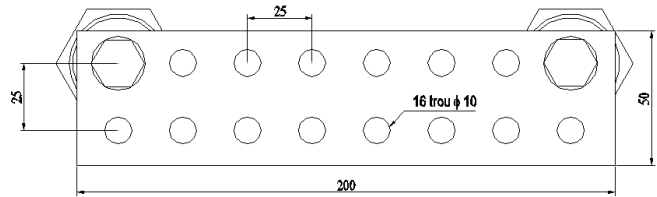
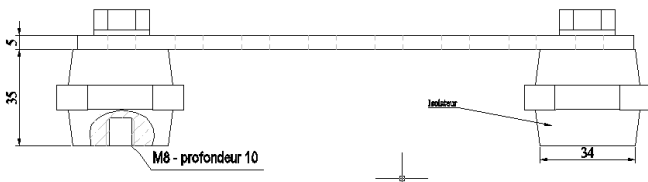
*in compliance with **NF EN 50164-1** standard*



These equipotential terminal is used for the connection of different earth conductors (strip coil, multibraid, sheathed cable,). In bare copper, this equipotential terminal can be installed on insulators. It can be installed on all type of support (concrete, bay frame, steel rack,) or in an inspection pit. Allows a distance between the conductors of 40mm regarding to the support Exists in length of 1750mm, 70 holes, ref AFK0125BE

Delivered with 2 insulators and 2 head screw H brass M8mm and 2 brass discs Ø8mm

Exists in 1750x25x5mm, 70 holes, ref AFK0125BE, without insulators  
Exists in 1750x80x5mm, 140 holes, ref AFK0080BE, without insulators  
Exists in 1750x100x5mm, 140 holes, ref AFK0100BE, without insulators



### CHARACTERISTICS

<b>Reference :</b>	<b>AFK 0020 BE</b>
Type of installation :	Earthing system
Assembly :	Insulators to fix. Equipotential terminal-Can be dismantled with 2 brass screws head H Ø10mm
Use :	Electrical earthing system interconnection, lightning earthing system and equipotential connections
Display :	-
Conductors	Strip coil all sections, round conductors, multibraid, sheathed braid
Material :	Terminal : bare copper / Insulator : Polyamide
Dimensions :	Terminal : 200 x 50 x 5 mm / insulator : Ø40 x 40 mm
Weight :	Terminal : 0,590 g / Insulator : 0,100 g
Indice of protection :	-
Standards :	<b>NF EN 50164-1</b>

Last update : 09/12/2014

Franklin Technologie © - A complete range of Lightning and Overvoltage protections  
As part of continuous development of its products, **Franklin France** keeps the right to modify without notice