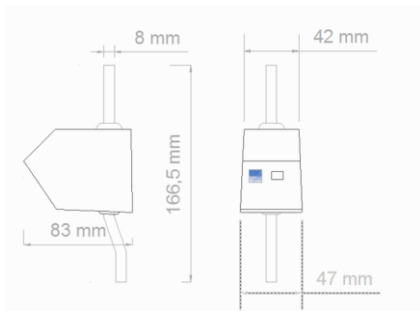


### Lightning counter



The impact controller or lightning counter is designed for detecting and counting lightning strikes received by the structures equipped with lightning rods.

Existing in IP64 (AFV0906CF).



Totally autonomous and no need of external power supply The counter is delivered with 2 coupling collars (AFJ0819RL.)

### Caracteristics

Reference :	<b>AFV0907CF</b>
Type of installation :	Earth conductor, down conductor, SPD
Assembly	Inox coupling on down conductor
Use :	Impact controller from 1 to 100kA
Counting range :	0 to 99
Counter threshold :	1kA – (10/350 wave)
Maximum discharge current detected :	100 kA – (10/350 wave)
Terminal capacity	Ø8mm (50mm <sup>2</sup> ) tinned copper
Material :	PVC/Copper
Dimensions :	1665 x 83 x 47 mm
Weight :	0,430 kg
Indice oe protection :	IP53
Standards :	NF EN 62561-6

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