

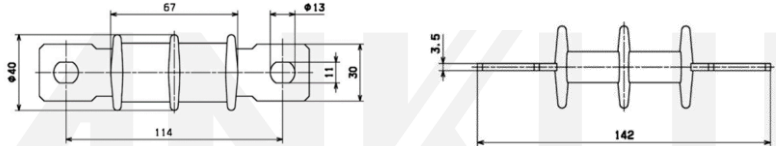
### Antenna mast splitter



It realizes the protection of the antenna by making a short circuit between the antenna and the ground when the lightning strikes on this one.

It can be attached to the antenna mast using collars AFH1051CS, AFH1052CS, AFH1053CS or AFH1054CS depending on the diameter of the mast.

Supplied with a support plate, 2 M8 screws and screw clamps.



### Characteristics

|  |  |
|--|--|
| Reference :  | <b>AFY7600EA</b>                                   |
| Type of installation :                                 | Equipotentialité                                   |
| Use :  | Connection by clamps and bolting                   |
| Reference :  | Insulation of metal mass during a lightning strike |
| Flow capacity:   | 20 à 50 kA   |
| Level of protection Up(ignition voltage, 1.2/50 wave): | 1,5 kV   |
| Discharge Current Detected:                            | 100 kA - 10 x (onde 8/20)                          |
| Input and output conductors:                           | strip 27x2mm à 33,5x3mm                            |
| Material :   | Stainless steel + resin                            |
| Dimensions :   | 180 x 50 x 40 mm                                   |
| Weight :   | 0,350 kg   |
| Index of protection :                                  | IP65   |
| Standards :  | -  |

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