

## **Lightning products**

Support masts and fixings

## Multi purpose fixing bracket

in compliance with NF EN 50164-1 standard



Delivered with 1 tightening collar and 2 M12 zing nuts

SL brackets are used to fix, all early streamer emissions and simple rods of FRANKLIN France range equipped with elevation rod or not.

This model is used when deep side sealing is impossible on the wall and can be fixed with  $\varnothing 15$ mm two holes located on the base and distanced of 67mm or by hooping.

Offset is until 60 mm between mast axle and bracket base.

Number of binding brackets shall depend on protection height required.

- 1 lightning rod : 2 binding brackets
- 1 lightning rod with 1 elevation rod: 2 binding brackets \*
- 1 lightning rod with 2 elevation rods: 3 binding brackets \*
- 1 lightning rod with 3 elevation rods: 3 binding brackets \*
- \* Quantity shall be valid according to installation area and weather conditions.

## **CHARACTERISTICS**

| Reference :            | AFZ 2802 FU   |
|------------------------|---|
| Type of installation : | Fixing of the lightning rod   |
| Assembly:              | Base fixing on a support and elevation and lightning rods set tightening. |
| Use:                   | To fix and raise a lightning rod to increase its radius of protection     |
| Display:               | -   |
| Conductors:            | -   |
| Material:              | Galvanized steel  |
| Dimensions :           | 135 mm x 132 mm x 111 mm  |
| Weight:                | 1,080kg   |
| Indice of protection:  | -   |
| Standards:             | NF EN 50164-1   |
| Tightening diameter:   | 33 to 49 mm   |
|                        |   |
|                        |   |

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

