OFT-CB 2S3
Pole Mounting Clamp Bracket June 2022


## Technical Characteristics

The bracket is manufactured from aluminum alloy with correspondingly high mechanical strength. Its unique patented design has been developed to propose a universal fitting covering all installation situations on wooden, metal or concrete poles.

| Materials | Working Load | Weight |
| :--- | :--- | :--- |
| Aluminum Alloy | 500 N | 0.2 Kg |

## APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks


STREET


HOSPITAL


INDUSTRIES


FTTH


OTHERS

OFT-CB 2S3
Pole Mounting Clamp Bracket


## APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks


OFT-CB 2S3
Pole Mounting Clamp Bracket

## Installation

- With steel bands

The bracket can be installed on any type of pole - drilled or undrilled - with two $20 \times 0.7 \mathrm{~mm}$ stainless steel bands YR3470 plus two buckles YRB34 (check our pole banding products). Usually allow two bands of one meter each per bracket.

- With bolts

If the top of the pole is drilled (wooden poles, occasionally concrete poles) the bracket Can also be secured with a 14 or 16 mm bolt. The bolt length should be at least equal to the pole diameter +50 mm (bracket thickness). Check our bolts


## APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks


