

Telenco Universal Pole Bracket UPB

Product Images

Product Code: S83-1540



TECHNICAL SPECIFICATION

UNIVERSAL POLE BRACKET

UPB

DESCRIPTION

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

- Supports of running out rollers
- Swing points
- Stay systems
- Angle points
- Corner post installation
- Derivation points
- Dead ending of single, double or triple parallel lines
- Dead ending of several drop wires

MODEL **MATERIAL**

UPB Aluminium alloy 6061

CHARACTERISTICS

Min. working loads (Safety factor = 3)				
• Dead swaying	F1	500 daN	~ 1100 lbs	
• Dead swaying	F2	300 daN	~ 650 lbs	
• Gaping / stay	F3	930 daN	~ 2050 lbs	
• Service lines	F4	200 daN	~ 450 lbs	
• Angles	F5	500 daN	~ 1100 lbs	

INSTALLATION




- With steel bands




The UPB bracket can be installed on any type of pole – drilled or undrilled – with two 20x3,7 mm stainless steel bands S83SP plus two locking S83L bands for pole-handling protection. 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 UPB 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).

APPLICATION

Short Description

Made from high strength corrosion resistant aluminium alloy and comprises five apertures for aerial

cable, dropwires or stay wires.

Description

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

It has two upper apertures, each suitable for three dropwires.

Two central apertures each suitable for either, one Aerial Cable or dropwire

One lower aperture suitable for either dropwires, Aerial Cable or stay wires.

Two recesses are provided on the bracket to facilitate use of stainless steel banding to attach the bracket to a wood or steel telephone pole.

Dimensions: 120 x 114 x 46 mm.

Ref 016988