

Product sheet • 6105 Rev.C GPS Antenna Mounting Bracket

GPS ANTENNA MOUNTING BRACKET

P/N: 6105

The GPS Antenna Mounting Bracket is designed for installation of one GPS antenna unit on tower, mast, pole or wall. The mounting bracket consists of clamps, tube holder, GPS antenna attachment and a 400 mm long Ø35 x 2 mm tube.



FLEXIBILITY

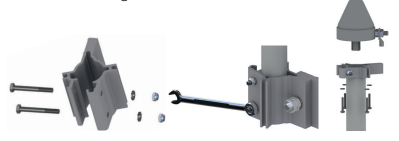
The GPS antenna mounting bracket can handle a wide range of all common tower leg designs, round, square, angle etc. and can also easily be installed on a wall. The unique design enables a direct mounting of the GPS antenna on the GPS antenna attachment, or to use any tube adapter included with the GPS antenna.

QUALITY

All components are made of anodized aluminium and acid proof stainless steel for excellent corrosion resistance.

EASY ASSEMBLY

Handling and installation is very easy due to the choice of materials and design.



FUNCTION DESCRIPTION

GPS antenna mounting bracket for installation of one GPS antenna unit on tower, mast, other vertical structure or wall.

MECHANICAL DATA

Clamp profiles: Aluminium, Nature anodized $20\mu m$ GPS Attachment: Aluminium, Nature anodized $20\mu m$ Tube Holder: Aluminium, Nature anodized $20\mu m$ Mounting Tube: Aluminium, Nature anodized $20\mu m$ Ø35 x 2 mm, L= 400 mm (1,4 x 0,079 in, L=15,7 in) Fasteners: Acid proof stainless steel GPS Type: Huber+Suhner, and others

CLAMP MOUNTING RANGE

Frame Tubes	Min (in) Ø25 mm (Ø1,0 in)	Max (in) Ø120 mm (Ø4,7 in)
Square profiles	35 x 35 mm (1,4 x 1,4 in)	90 x 90 mm (3,5 x 3,5 in)
90° Angle	35 x 35 mm (1,4 x 1,4 in)	90 x 90 mm (3,5 x 3,5 in)
60° Angle	40 mm opening (1,6 in in opening)	100 mm opening (4,0 in opening)

PRODUCT DIMENSIONS

Length	Width	Height	Weight
550 mm	100 mm	90 mm	2,0 kg
(21,6 in)	(3,9 in)	(3,5 in)	(4,4 lb)

Quality Design