### **VM and CEF Connections**

Pole mount bracket, dipole antenna elements

**Tactical Antennas: Tactical and Base Station** 









# **Technical Description**

This bracket is used to mount a Comrod dipole antenna element to a suitable support pole. The bracket can be configured for a vertical or horizontal support pole. Two versions are available with either the Comrod VM or CEF type top connection for the antenna element. The bottom connector is N-type female.

Please contact Eylex to discuss antenna element compatibility.

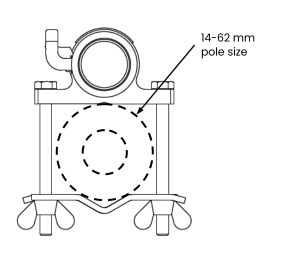
# VM Connector Fig la - VM Connector Bracket Fig lb - VM Connector Antenna Element

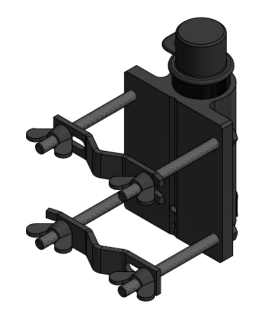


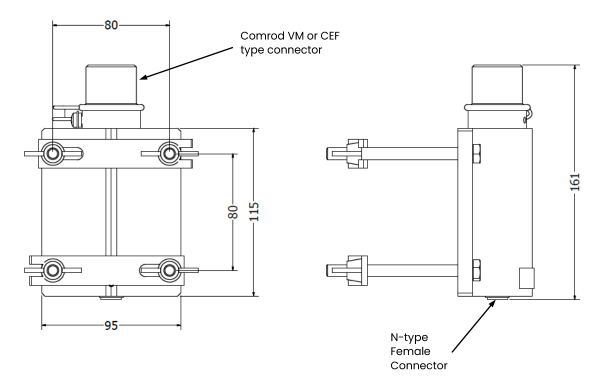
# **Mechanical Specifications**

Design	Aluminium, brass and stainless steel. All metal parts plated.
Dimensions	See diagram on page 2
Weight	1.2 kg
Pole Mount Size	14-62 mm
Colour	Black
Temperature Range	- 55°C to + 71°C

## **Outline Dimensions**







September 2019

All specifications are subject to change without notice
The information contained herein is for reference only and does not constitute a warranty of performance



