

yellowbrick

Truly Global Satellite Tracking

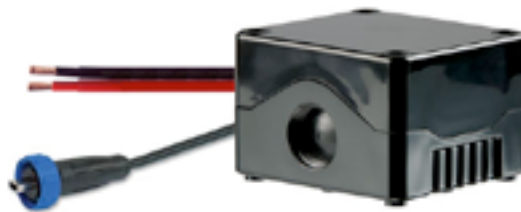
NMEA/Power Adaptor Fitting

The Yellowbrick 3 NMEA/power adaptor unit is very simple to install. Please install the cables and the NMEA/power management unit securely.

At one end it has tails, which should be attached to a permanent power supply (e.g. battery/generator/mains) and the NMEA output of your instruments:

Wiring Guide

- Red +9v-30v
- Black Ground
- Green NMEA +/A
- Clear NMEA -/B
- Silver NMEA Shield



In the centre is the NMEA/power management unit, which controls the quality of the power supply and manages NMEA.

At the other end of the unit is a 10-pin cable, which should be presented where the Yellowbrick 3 will be mounted.

The Yellowbrick 3 power adaptor will take any voltage between 12v and 30v.

Correct installation will result in a solid green/red light inside the management unit, and a blinking orange light when NMEA data is being received.

