

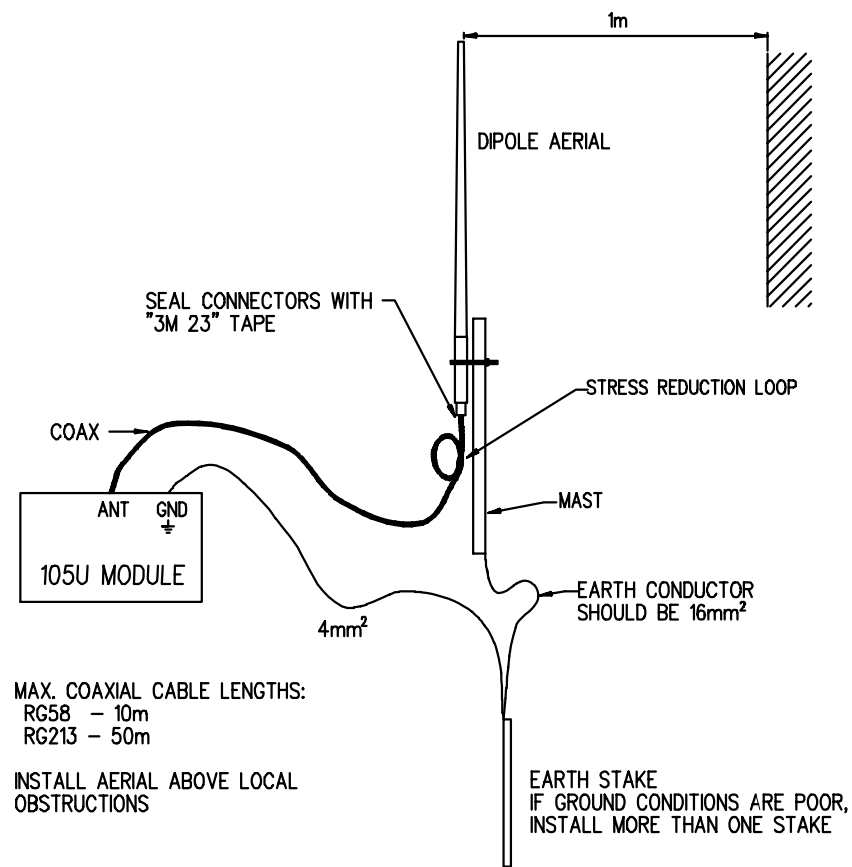
105U-3, 105S-3

Installation Guide

Statutory Requirements

EC: Unlicensed operation limits the radio power. High gain aerials may only be used to compensate for cable losses.

Aerial Installation



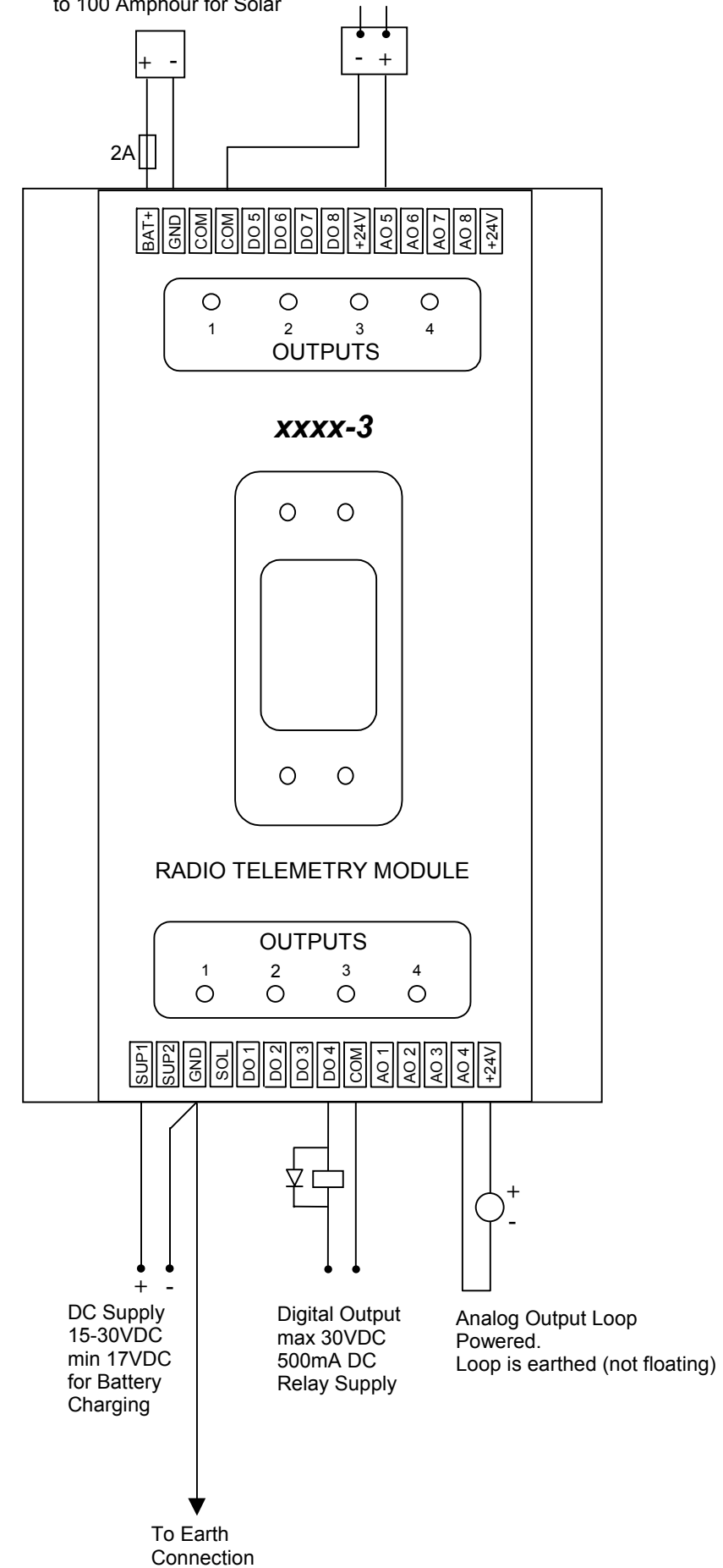
105-3 I/O Installation

- Power supply may be:
- (A) 12-24VAC
 - (B) 15-30VDC
 - (C) Supply battery or 11-15 VDC
 - (D) Solar panel with solar battery

Choose option and wire as shown

11-15VDC Supply or
Optional 12V Backup
Battery
to 12 Amphour for AC/DC
to 100 Amphour for Solar

Analog Output externally
powered.
Loop is earthed (not
floating)



TABATEQ

WIRELESS SOLUTIONS

Contact us for any additional information on these or any other product ranges, or place an order

Tel: ++27 21 762 8995
Fax: ++27 21 762 8996
Fax2email: ++2786 660 0510

Postal address:

P.O Box 24110, Lansdowne, Cape Town, 7779

Street address:

47 Flamingo Crescent, Lansdowne, Cape Town, 7780

info@tabateq.com | **www.tabateq.com**

[find out more information here](#)

Elpro 105U-3 & 105S-3: Installation Guide



Tel: +27 861 008 008
Fax: +27 866 600 510
info@tabateq.com
www.tabateq.com/contact-us