

D2 W MDME 2400 Installation Guide

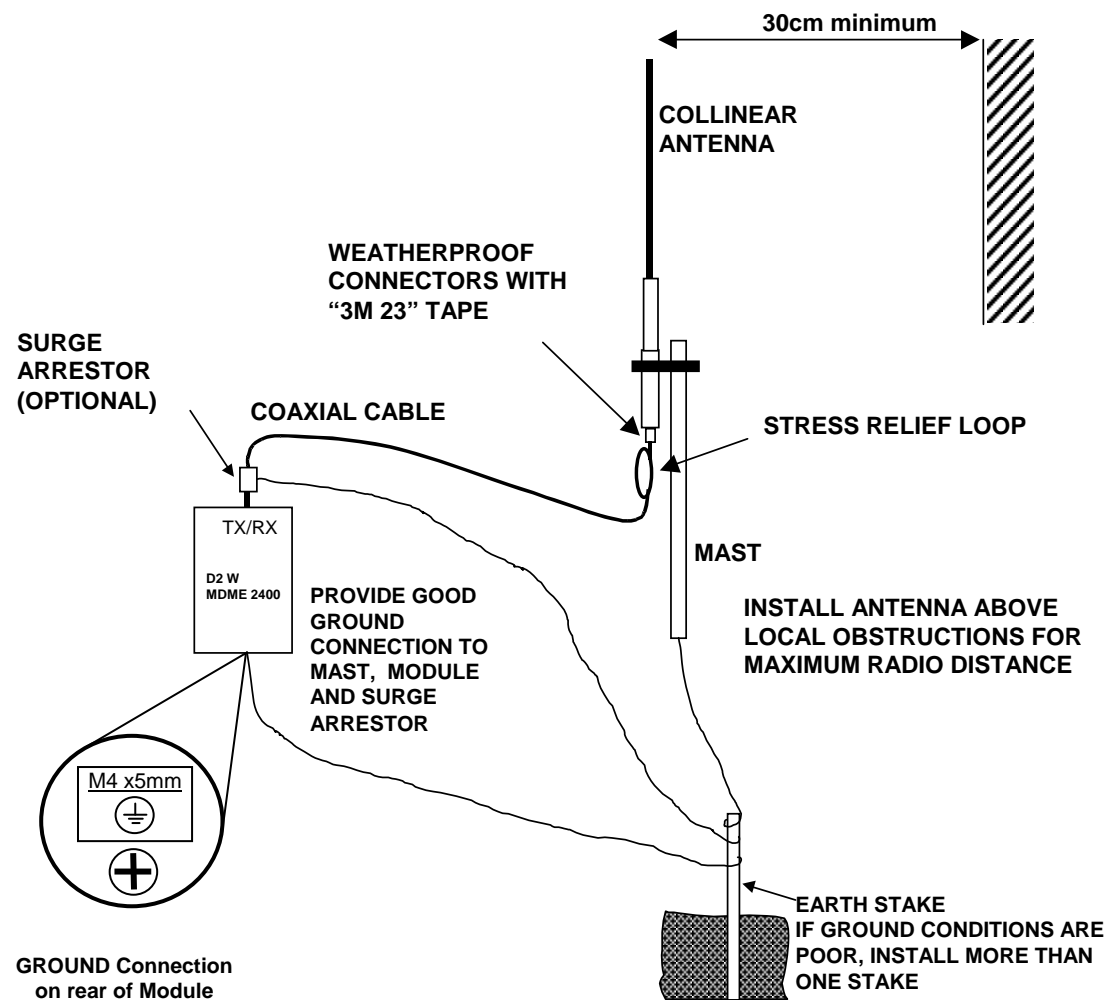
WARNING !
EXPLOSION HAZARD
DO NOT DISCONNECT WHILE
CIRCUIT IS LIVE UNLESS
AREA IS KNOWN TO BE NON
HAZARDOUS

Statutory Requirements

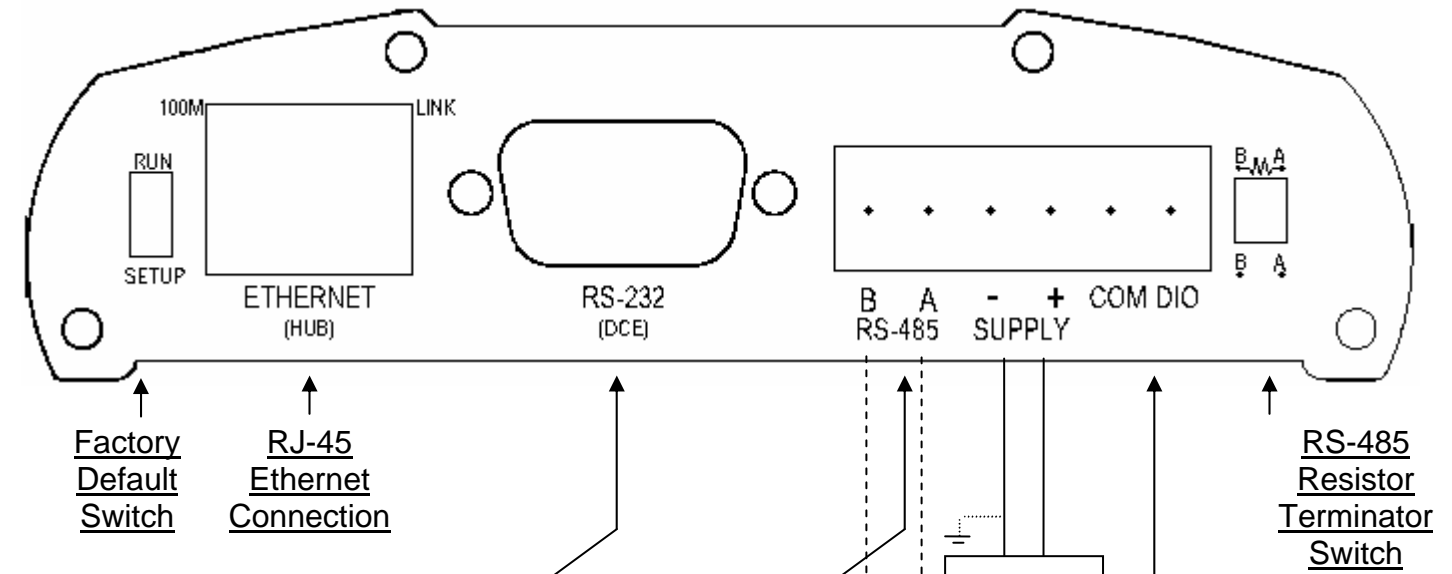
Unlicensed operation limits the radio power. High gain aerials may only be used to compensate for cable losses.

Operation in France, Italy, Luxembourg, Norway, and the Russian Federation is limited. Refer to D2 W MDME 2400 Instruction Sheet for details of these restrictions.

Antenna Installation



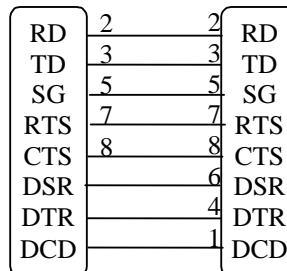
D2 W MDME 2400 Wiring



Connect "-" terminal to GROUND for surge protection

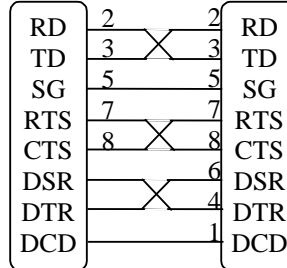
RS232 Connections

PC's



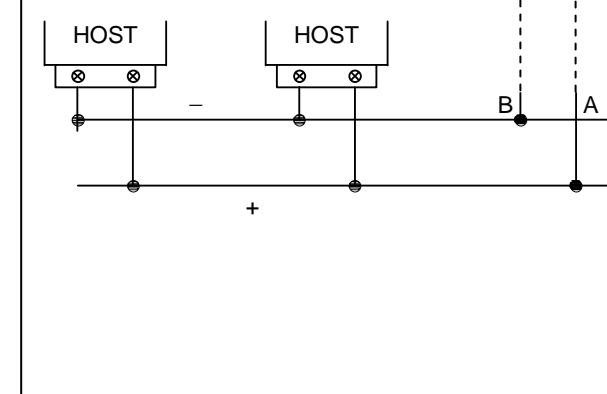
D2 W MDME DTE HOST
2400 DB9
DB9 FEMALE
MALE

PLC's, Dataloggers

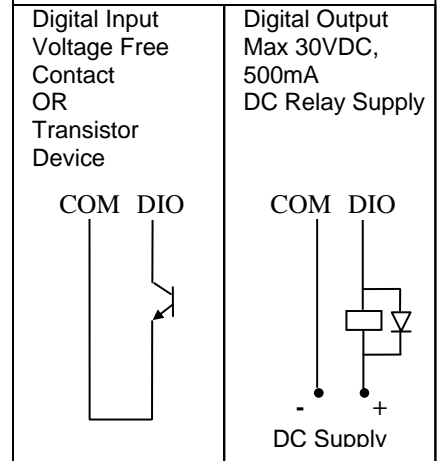


D2 W MDME DCE HOST
2400 DB9
DB9 MALE
MALE

RS485 Connection



Digital Input/ Output



NOTE:

1. All connections to be SELV
2. DIO channels can be wired as either inputs or outputs.
3. Ethernet Port wiring is that of a hub or switch.
4. Connect "-" terminal to GROUND for surge protection