

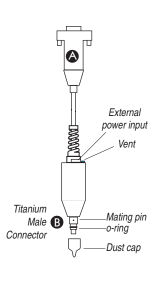




Information Sheet

Catalog No. 0056140

RS232 TROLL® COM CABLE CONNECT



APPLICATION

Communication interface between a Level TROLL, Aqua TROLL, or MP TROLL 9500 and a desktop/laptop computer or RuggedReader® handheld PDA; includes RS485-RS232 converter, external power jack, and vent with replaceable membrane. Connects to the instrument's RuggedCable™ via locking Twist-Lock connector, fully waterproof.

PHYSICAL DESCRIPTION

Materials Titanium, nylon, Viton®, polyurethane

Environmental rating IP67 (3 meters for 30 minutes), up to the com-

puter connector

Dimensions 3.2 cm (1.25 in) O.D., 15.2 cm (6 in) long, includ-

ing strain relief

Input

Level TROLL, Aqua TROLL: RS485 Modbus

MP TROLL 9500: RS485
Output RS232
DC power jack 2.5 mm

Compatible DC power plug 5.5 mm O.D., 2.1 mm I.D., center positive

External power input

Level TROLL, Aqua TROLL: 8 to 36 VDC MP TROLL 9500: 16 VDC Maximum

Cable Black polyurethane, 91 cm (3 ft) long

Operating temperature -20°C to 50°C (-4°F to 122°F) Storage temperature -20°C to 80°C (-4°F to 176°F)

CONNECTIONS

B Connects to a 9-pin RS232 serial port

Male connector mates with the Twist-Lock connector on the instrument cable

INSTALLATION

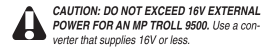
Attach to the Twist-Lock connector on the TROLL's RuggedCable

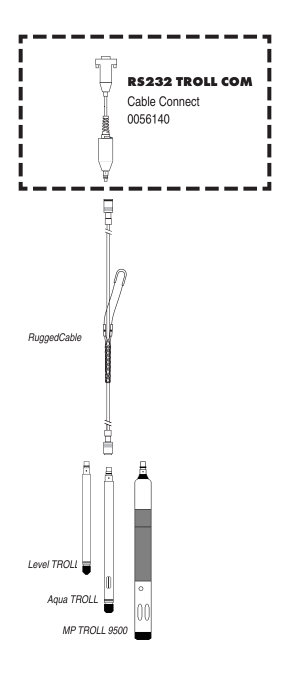


TIP: Attaching cables or accessories is a simple matter of mating the Twist-Lock connectors. This is easy after you've done it once or twice. For detailed steps and photographs, see the product Quick Start Guide, or the Operator's Manual.

GUIDELINES AND PRECAUTIONS

- · The computer connector is not waterproof.
- Soft dust caps protect the connectors during shipping. Keep the caps to protect the connector pins and o-ring when they are not mated.







1 800 446 7488

(toll-free, US and Canada) or 970 498 1500 **www.in-situ.com**

