

Niobrara MM10 Cable

The Niobrara MM10 Cable is an RS-232 serial data cable intended to be used to convert a COMM port of a NR&D QUCM, Modicon® MomentumTM PLC, QuantumTM NOM, or Micro PLC to a Galvanic Applied Sciences GAS Micro®. One end of the cable is fitted with an RJ45 plug for connection to a COMM port of the QUCM, PLC or NOM; the other end terminates in a dual row header connector for connection to the serial port of the other device.

Configuration

The pinout for the MM10 is as follows:

RJ45 Header	
TXD 3 — 9	RXD
RXD 4 — 8	TXD
GND 5 — 6	GND
RTS 6	
CTS 7	

Installation:

Connect the RJ45 end of the MM10 cable to a COMM port of the QUCM, PLC, or NOM. Connect the dual row header end of the adapter to the serial port of the other RS-232 device. Refer to the instructions for the connected devices.

www.niobrara.com

Modicon and Modbus are registered trademarks and Momentum and Quantum ore trademarks of Schneider Automation.

GAS Micro is a trademark of Galvanic Applied Sciences, Inc.

Effective 22 November 2002

Specifications subject