

Model: RCI-400-MDM

Manufacturers of Process

Controls and Instrumentation

Dial-Up Remote Control Signal Interface



Standard Features:

Bi-directional Communication using Phone Line

Dial-Out Programmable for: Status/Setpoint Change, Incremental Signal Change and Timed Interval

Point-to-Point or Host-to-Multi-Point Operation

- 4 Dry Contact and 4 Analog Inputs
- 4 'C' Relay Contacts and 4 Analog Outputs

Configurable to Initiate and/or Answer A Call

Uses Standard Voice Telephone Line

No Calibration Required

Microprocessor Controlled for High Accuracy

Power: 117 VAC 50/60 Hz (Optional 24 VDC)

Built-in Overvoltage Protection on Telephone Line

High Noise Rejection

Function:

The RCI-400-MDM is a bi-directional dial-up communication system that exchanges the status of 4 dry contact inputs and 4 analog inputs between a host and remote unit or a PC equipped with a modem. A basic system consists of A) one host station and one or more remote station(s) **OR** B) several remote stations and one PC with a modem.

In system A), the host unit can be set to interrogate the remote unit(s) periodically or when required. Remote units may also be configured to call the host when required. One host may operate several remote units.

In system B), a PC can call several remote units or alternately, remote units may call the PC when required

LabVIEW & Visual BASIC drivers are provided for user software development on PC's.

Connection:

Units are connected via a standard dial-up voice grade line. Regular J11 Phone Jacks make for easy installation. When connecting units on a PBX system make sure it can accept analog modem transmissions. Serial systems connect via standard modem cable.

Specifications:

Transmission Medium: Analog Voice Grade Phone Line BAUD Rate: 2400 BAUD typ., 9600, 14.4K available Operating Temperature: -20 Deg.C. to +50 Deg.C.

Relay Contacts: 10A 1/8Hp @ 125VAC 6A 1/8Hp @ 277VAC

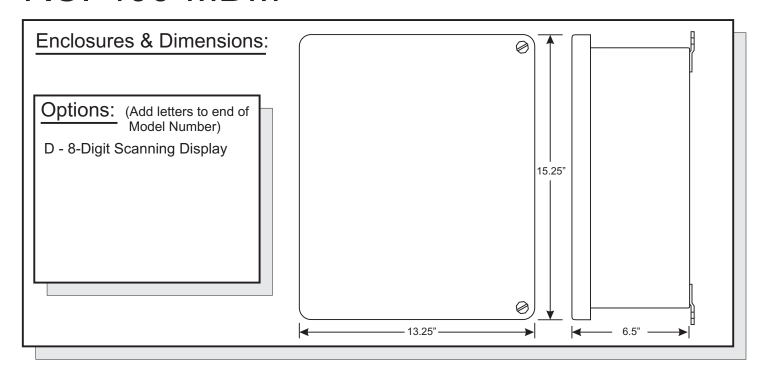
Power: 117 VAC, 60/50 Hz (24VDC Available)

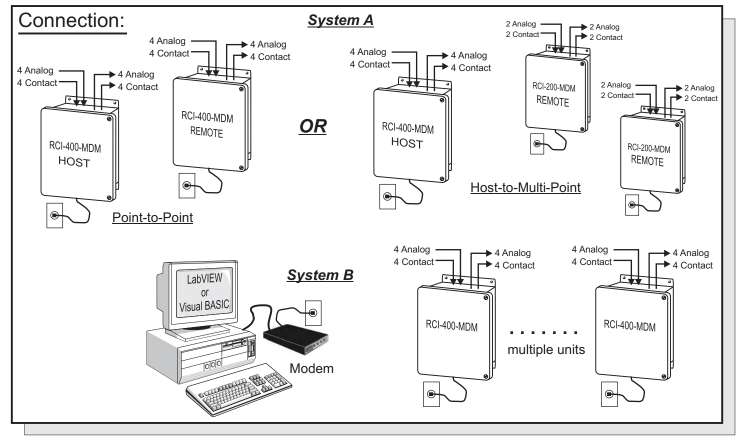
Enclosure: NEMA4X (NEMA12 available as an option)

Approvals: ETL 3118354:

UL 60950-1-2007; CSA-C22.2 No. 60950-1-07

RCI-400-MDM





Manufactured By:



www.pribusin.com info@pribusin.com

USA:

Pribusin Inc. 4319 E. Apple Ave. Muskegon, MI 49442 Ph: (231) 788-2900 Fx: (231) 788-2929



CANADA:

Pribusin Inc. 101 Freshway Dr. Unit 57 Concord, Ontario, L4K 1R9 Ph: (905) 660-5336

Fx: (905) 660-4068