MDM-TEL Industrial Modem



Reduce design time

The MDM-TEL industrial serial modem has the features to meet your application requirements in a straight-forward manner. You won't need to concoct a way to make it work. The MDM-TEL uses an industrial version of the standard PC modem chip set, so it supports the full set of AT commands and features. The MDM-TEL complies with analog telephone systems around the world. Whether you have domestic or international customers, the MDM-TEL can go where your equipment goes. Required to use a specific PLC? No problem. The MDM-TEL is compatible with most brands. And with the MDM-TEL, you can avoid repeating the design and qualification process.

Simplify installation

Download the Windows-based Configuration Wizard for easy set-up. The MDM-TEL comes ready for either DIN-rail or panel mounting. Requiring only 1.6W of 24 VDC power, the MDM-TEL is perfect for control panels and remote locations without the need for a 110 VAC source.

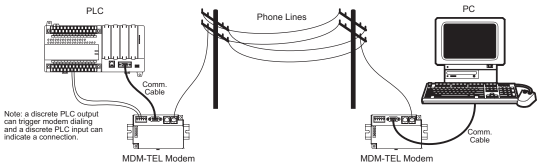
Industrial grade

The MDM-TEL has been designed for the industrial environment. It will survive extreme temperatures, as well as dirty and unreliable industrial power. Meeting UL Haz Loc (Class I Div. 2) and the IEC68-2 standard for vibration resilience, the MDM-TEL will provide years of reliable performance in applications where other modems just shouldn't go.

Features:

- Requires Analog phoneline
- Contact-initiated by dialing a PLC or other device
- Works with most PLCs (Null Modem adapter included)
- · Auto answer capability
- · Global Telecom capability
- DC-powered (no external transformer needed)
- Offers choice of DIN rail or panel mounting
- UL 508 (PLC enclosure), UL Haz Loc Class I, Div. 2, CSA,
- Rated -30°C to +70°C
- Downloadable Windows setup software
- · No DIP switches or jumpers
- Includes RS-232 (DB9) modem configuration cable

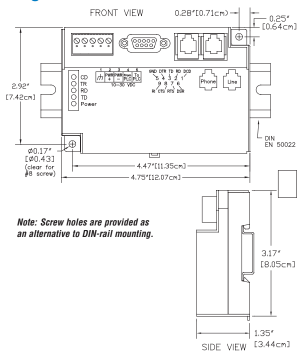
PLC can actuate dial out ...



MDM-TEL Specifications

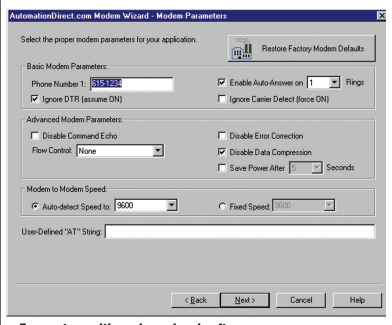
MDM-TEL Performance Specifications Telephone Line Max. Data rate 33.6 kbps (V.34) V.34, V32bis, V.32, V.22, V.22A/B, V.23, V.21, Compatibility Bell 212A and 103 Data compression V.42 bis MNP5 V.42 MNP 2-4 Error correction Ringer equivalent Line/phone jack RJ11 RS232 Port Max. RS232 rate 115.2 kbps (Kilobaud) TXD, RXD, CTS, RTS, DCD, DTR, DSR, RI, GND RS232 (DB9 female) All standard AT and S register commands, incl. Command set Class 1 & 2 Fax Status LEDs CD (carrier detect) Carrier detected on the phone line TR (terminal ready) Host connected and ready RD (receive data) Data is received from the phone line TD (transmit data) Data being sent out the phone line On when power is present Power General Characteristics Input power 10-30 VDC 65 mA @ 24 VDC Input current Operating temperature -30°C to 70°C (-40°C to 85°C storage) Humidity 5% to 95% RH (non-condensing) UL 94V-0 materials Flammability FCC, Industry Canada CS03-8, ACA TS 001-1997; ACA TS 002-1997 Telecom certification UL 508, CSA C22. 2/14; EN61010-1 (IEC1010) Electrical safety IEC 950: 1991. AS/NZS3260-1993 FCC part15, ICES-003, Class A; EN55022; AS/ EMI emissions NZS3548-1995 EMC immunity EN50082-1 (IEC801-2, 3, 4) Surge withstand IEEE-472 (ANSI C37.90) Vibration IEC68-2-6 UL (file #E200031), CSA C22.2/213-M1987, Class 1, Div 2, Groups Hazardous locations A,B,C,D),Cenelec EN50021 (EEx nA II T4) Mounting DIN rail or panel mount PLC Discrete I/O Interface Connects to PLC output. Starts auto-dialing Trigger input when TRUE. 9 to 30 VDC (6.5 mA at 24 VDC) Voltage range Max OFF voltage 5 VDC Output is ON as long as a connection exists Online output (carrier detect). Sourcing, switches power supply 100 mA max Output type output current

Mounting dimensions



Complete documentation

Download the setup wizard and user manual from www.automationdirect.com.



Easy set-up with modem wizard software

tCMP-26 Communication Products 1 - 8 0 0 - 6 3 3 - 0 4 0 5