

Model	Communications	Display	Functions	Keypad	Auxiliary	Connector	Power
TM2500	RS232C	1x16 LCD	6 keys = 6 functions backlit	Numeric	None	One 9-pin D connector	5VDC from host, or TM2741 power supply 200mA max
TM2700	RS422, multidrop Block included	1x16 LCD	6 keys = 6 functions backlit	Numeric	None	One 9-pin D connector	5VDC from host, or TM2741 power supply 200mA max
CTM150	TTL232	1x16 LCD	6 keys = 6 functions	Numeric	None	One 26-pin (to ribbon cable)	5VDC from host 50mA max
CTM170	RS422 multidrop (Block Mode)	1x16 LCD	6 keys = 6 functions	Numeric	6 Digital Outputs	One 26-pin (to ribbon cable)	5VDC from host 100mA max
CTM200	RS232C Point to Point	1x16 LCD	6 keys = 18 functions	Numeric (-00) or Alphanum. (-01)	None	One 26-pin (to ribbon cable)	5VDC from host 50mA max
CTM250	RS232C Point to Point	1x16 LCD	6 keys = 18 functions backlit	Numeric (-00) or Alphanum. (-01)	Aux 232 and 16 I/O lines	Two 26-pin (to ribbon cable)	5VDC or 7.5-12VDC from host, or TM8441 power supply 150mA max
CTM280	RS232C Point to Point	1x16 LED	6 keys = 18 functions backlit	Numeric (-00) or Alphanum. (-01)	Aux 232 and 16 I/O lines	Two 26-pin (to ribbon cable)	5VDC or 7.5-12VDC from host, or TM8441 power supply 400mA max
CTM300	RS232C Point to Point	2x40 LCD backlit	8 keys = 16 functions	Alphanumeric	Aux 232 and 16 I/O lines	Two 26-pin (to ribbon cable)	5VDC or 7.5-12VDC from host, or TM8441 power supply 150mA max
CTM350	RS232C Point to Point	2x40 LCD backlit	8 keys = 16 functions	Numeric	Aux 232 and 16 I/O lines	Two 26-pin (to ribbon cable)	5VDC or 7.5-12VDC from host, or TM8441 power supply 150mA max

NOTE: Point-to-Point, Character Mode RS-422 is available for CTM200, CTM300 and CTM400 series terminals. Contact Factory for information.