RS-232 Mini Tester

Model 9PMTT





PRODUCT FEATURES

- Test for RS-232 data line or equipment failures
- Convenient LEDs for line status
- · Can be permanently installed in-line

Which RS-232 data lines are active? Find out with this RS-232 mini tester. It makes troubleshooting easy by helping to check interface connections, equipment, cable problems or failures.

Model **9PMTT** RS-232 mini tester is designed to connect with any RS-232 interface. The tester may be left in the line permanently. It is transparent to data transfer. Bright red or green LED signals clearly show which lines are active. The LEDs' color indicates Negative or Positive voltage (red meaning Negative; green meaning Positive).

ORDERING INFORMATION

MODEL NUMBER	RS-232	RS-232
9PMTT	DB9 Male	DB9 Female

ACCESSORIES

9SGF - DB9 Gender Reverser - Changes Male Port to Female (F to F)9SGM - DB9 Gender Reverser - Changes Female Port to Male (M to M)

SPECIFICATIONS

SERIAL TECHNOLOGY			
RS-232			
Connectors	DB9 male DB9 female		
Signals	TD, RD, RTS, CTS, DSR, CD, DTR		
Installation	In-line		
LEDS			
Line Status	TD, RD, RTS, CTS, DSR, CD, DTR RED = negative voltage (mark) GREEN = positive voltage (space)		
POWER			
Power	Port-powered from RS-232 handshake lines		
Source	DTR & RTS		
MECHANICAL			
Dimensions	5.0 x 5.4 x 1.6 cm (2.0 x 2.14 x .63 in)		
Enclosure	Plastic		
Weight	63.5 grams (0.14 lbs)		
APPROVALS/CERTIFICATIONS			
2011/65/EU	Reduction of Hazardous Substances Directive (RoHS)		
2012/19/EU	Waste Electrical and Electronic Equipment (WEEE)		

All product specifications are subject to change without notice. 9PMTT_2817ds

