

# Data Accessories

## RS232 Mini-Tester



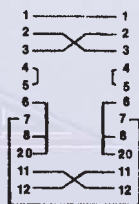
- Provides method of diagnosing RS232 interface problems
- Connects from the RS232 port to data line or modem
- LEDs indicate the status of pin 2 (transmit data, TD), pin 3 (receive data, RD), pin 4 (request to send, RTS), pin 5 (clear to send, CTS), pin 6 (data set ready, DSR), pin 8 (carrier detect, CD) and pin 20 (data terminal ready, DTR)

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
ATMT25MF	RS232 mini-tester male to female	1	50

## Null Modem

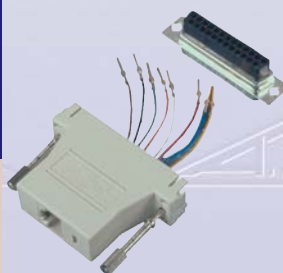


- Replaces two modems when interconnecting two data devices together over short distances
- Units operate within EIA RS232C specifications
- See internal connections schematic

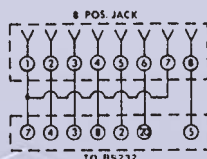
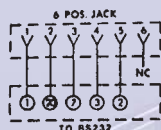


Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
ATNM25FF	Null modem female-to-female	1	50
ATNM25MF	Null modem male-to-female	1	50
ATNM25MM	Null modem male-to-male	1	50

## RS232 Adapter Kit



- Permits two RS232 equipped computers to be connected to each other over short distances without the need for two modems
- Compatible with most RS232 devices
- Supplied in kit form to allow flexibility in wiring schemes
- Wiring diagrams for 6-position and 8-position jacks are illustrated below
- See Page 97 for other wiring diagrams
- UL Listed and CSA Listed



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
ATRA6F	6-conductor jack to female RS232	1	50
ATRA6F-DEC	6-conductor DEC jack to female RS232	1	50
ATRA6M	6-conductor jack to male RS232	1	50
ATRA6M-DEC	6-conductor DEC jack to male RS232	1	50
ATRA8F	8-conductor jack to female RS232 e/w two 3.500" red straps	1	50
ATRA8M	8-conductor jack to male RS232 e/w two 3.500" red straps	1	50

New Products  
 Modules  
 Jacks • Inserts  
 Work Area  
 Outlets  
 Commercial • Residential  
 Telecom  
 Room  
 Patch Cords  
 Copper • Fiber  
 Video &  
 Coax  
 Telephones  
 Emergency • Residential • Outdoor  
 ADA  
 Telephones  
 Telephone  
 Accessories  
 Data  
 Accessories  
 Technical  
 Glossary  
 Index