

Features

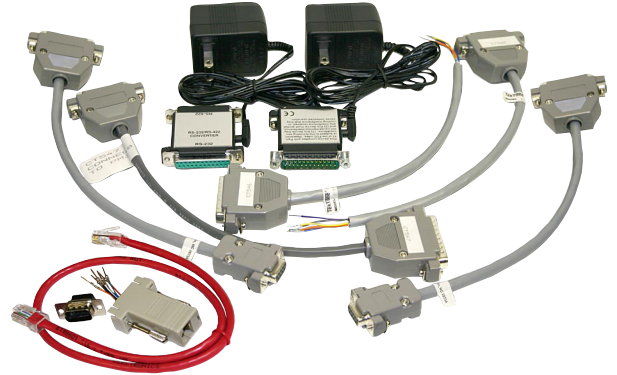
- Converts RS232 signaling to RS422
- Transmits up to 2000'
- Uses CAT5 cabling
- Provides CTS/RTS for supervision functionality.

Description

TekTone's PM368K Short Haul Modem Kit increases the distance of serial signaling data by converting RS232 signaling to RS422 signaling. This extends the distance (using CAT5 cable) to 2000' between a Tek-BRIDGE® and a serial printer, Tek-PAGING® system, Tek-CARE®300II Central Equipment, or a monitored foreign system.

Specifications

Electrical: Rated 12VDC@100mA DC connectors
Dimensions:
Transformers: 2.2"×1.7"×1.5" with 5.6' cable
Short Haul Modems: 2.2"×1.7"×0.65"
CT549 with CA132: 2'
Other Cable Assemblies: 1'
Cable distance: up to 2000' CAT5



PM368K Short Haul Modem Kit

Required Components

for the Tek-CARE®300II Nurse Call System:

Tek-PAGING® Paging System, or
Serial Printer, or
Tek-MMARS®300 Management Monitoring and
Reporting System

for the Tek-CARE®500 Wireless Nurse Call System:

Tek-PAGING® Paging System, or
Serial Printer

for the Tek-ALERT® Integration Manager:

Foreign System to be monitored,
Tek-PAGING® Paging System, or
Serial Printer