



T-40 Series

T-40S

**Single Port IPv4 / IPv6
Multi-Protocol Access Device**



T-40 Series – IPv4 / IPv6 Multi-Protocol Devices

T-40S

Key Features

- Dual Stack IPv4 / IPv6 network interface.
- 10/100 LAN with Auto MDIX.
- Multi-Mode (RS-232, V.35, RS-530, etc.) DB25 serial port.
- 802.3af Power Over Ethernet (POE) Support.
- Multiple SSH and Telnet Consoles.
- Direct support of most Synchronous, Asynchronous, and Telemetry Protocols. Including asynchronous, HDLC, SDLC, X.25, BX.25, E2A, and many Byte Synchronous variants. Custom protocols are available.
- Direct support for SLM protocol suite.
- Direct support for MLT protocol suite.
- Advanced diagnostics including SNMP support.



T-40 Series – IPv4 / IPv6 Multi-Protocol Devices

T-40S

Physical Attributes

- One Serial Console Port.
- 10/100 LAN with Auto MDIX.
- 802.3af Power Over Ethernet (POE) Support.
- Multi-Mode (RS-232, V.35, RS-530, etc.) DB25 serial port.
- Size: 4.3” Length x 2.6” Width x 1.2” Height
- Direct Rack Mount or via 5/6 across mounting bar.
- No fan or external cooling required.



T-40 Series – IPv4 / IPv6 Multi-Protocol Devices

T-40S

Physical Attributes



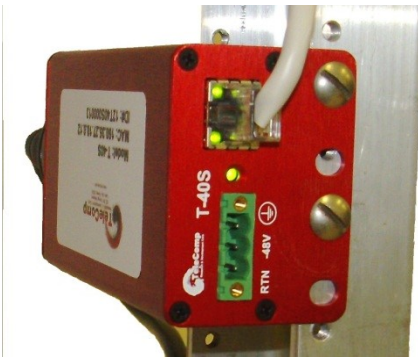
Size: 4.3" Length x 2.6" Width x 1.2" Height
Power: 33ma @ 48VDC Nominal (36 – 72 Volts)
Heat Signature: 1.62 watts



T-40 Series – IPv4 / IPv6 Multi-Protocol Devices

T-40S

Rack Mount Options



Single unit
Direct Mount on Rack.
802.3af power shown.



Mount 5 Across in a 19" Rack in 1U space.

or

Six across in a 23" Rack in a 1U space.

Network Power (802.3af Power over Ethernet)
as shown, or via 48VDC power.



Contact Information



TeleComp R&D Corp.
Dr. Angel Gomez, Phd.
P.O. Box 138
Micanopy, Florida
32667
386-754-5700
angel@trdcusa.com