

#### PRODUCT FEATURES

- Extends range of ISDN service to remote locations
- Transports ISDN Basic Rate Interface (2B+D) information over T1 carriers
- Provides power for up to eight terminal equipment units
- Eliminates the need for an NT1 by delivering the ISDN S/Tinterface directly to the TE
- Industry standard D4 channel unit plugs into ADTRAN ACT or BRITE bank
   Complies with ANSI T1.605-1992
- and CCITT I.430 specifications

  Supports multiple switch
- vendors including Lucent 5ESS®, Northern Telecom DMS-100®, and Siemens EWSD®
- Built-in maintenance and testability features
- Provides automatic overcurrent protection for the S/T Bus
- Industry leading 5 year warranty

# T-RR1TF

#### ISDN T-BASIC RATE TRANSMISSION EXTENDER

The ADTRANT-BRITE is an economical way of offering Basic Rate ISDN by extending Basic Rate Service from an ISDN-equipped IPSN or switch T1 carrier lines to remote locations. Using the T-BRITE, the ST-Interface can be deployed from a remote location serving a maximum of 3,000 feet, making it ideal for customer-owned networks.

The T-BRITE is a standard ID 4 chouncel unit that places into a T1 multi-

pieces works as D1 demone days (ADMAN) ACT, or BRITE bank. The FBRITE insupports (B) bit foreign and the FBRITE bank. He FBRITE insupports (B) bit foreign and to well T divise by insecting the two B channels at 64 kbps and a single D channel at 16 kbps into three by BDS dime action. Fee bank feel to the feel formation is transported from a FBRITE in the T1 multiplices at the works housing, over the T1 carries, to the remote FBRITE in He T1 multiplices. The FBRITE can be optioned as either the adjacent to the switch until or the adjacent to the customer unit, reducing livenines for requirements.

The T-BRITE provides a standard 4-wire S/T-interface which operates at 192 kbps full-duplex and utilizes separate twisted wire pairs for transmit and receive signals. The S/T-interface conforms to the ANSI T1.605-1992 S/T-interface standard and the CCITT L430 Layer 1 standard.

The F-BRITE can supply power in a FS1 or FS2 arrangement for up to girl pieces of terminal equipment in a born or extended passive bus. This power is derived from the T1 multiplexer -48 VDC supply. FS1 (phantom power) provide power on the transmit and review wires of the 5-fi interface. FS2 provides power to the terminal equipment over an additional declarated part of wires. In both case, the F-BRITE provides to the Virture face for an overcurrent fault condition. In the event of such a condition, the F-BRITE condition of the Virture of Virtur

The front panel of the T-BRITE contains a display, controls, and Bantam test tacks for local test access.

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### Product Specifications

- LOOP INTERFACE
- Line: 4-wire (Tx and Bx pair)
- Operating Mode: Full-duplex Data Rate: 192 kbps total; 144 kbps
- available to customer Signal Format Alternate Mark Inversion,
- 100% pulse width Outnut Amplitude: 0.75 volt. zero-to-peak Tx Source Impedance: Per ANSI
- T1 605-1992
- Rx Source Impedance: Per ANSI T1.605-1992
  - Receiver Sensitivity: Per ANSI T1.605-1992 **OS1 FACILITY INTERFACE**

#### Fully compatible with WECO 04 channel hank equipment

### NETWORK COMPATIBILITY

### Interface: ISDN and other digital service

- FACEPLATE CONTROLS AND INDICATORS
- Controls: B1/B2, LP/CR, Select, Test Indicators: Four-character display is used to select loopback address and display loonback status
- Test: Bantam test jacks for TPI 108/109 RT If or equivalent test sets

# MECHANICAL

- Size: 4.4" H. 10" D. 1.4" W
- Weight: 10 oz
  - Mounting: Mounts in WECO 04 channel bank, SLC-96 terminals, AOTRAN ACT and BR1/8 BR1TE Bank

#### POWER

- -48V: 250 mA. 1.35 watts dissipation (when supplying a maximum of 12 watts to terminal equipment)
- -12V: 1 mA ■ 5V
  - 10 mA Display OFF - 45 mA Display ON

## Ordering Information

EQUIPMENT	PART#
T-BRITE	1100019L1
BR1/8 BR1TE Bank	1150018L1

Specifications subject to change without notice.



