621156 Type 239 Line Repeaters

621156 T1 Line Repeater

The line repeater consists of one dual PCM regenerator, which functionally is two DS1 pulse regenerators; surge and lightning protection; and the option switches for power configuration and fault locating.

The repeater has two provisionable options; a power option and a fault locating option. These options are set by switches on the unit. The power option selections are THRU and LOOP. The fault locating selections are STD/COM and OS/SEP



Features

- Protected
- Temperature-hardened
- Miniature
- Low-power
- Surge and lighting protection
- Bidirectional
- Part of T1 PCM
- Optional green light for power applied to unit

Physical Specifications

Height 2.6" (6.6 cm)
Width 0.8" (2.0 cm)
Depth 6.4" (16.3 cm)
Weight 0.6 lb (0.3 kg)



Specifications

Current Range: 57 mA to 200 mA

Recommended: 60 mA ±3 mA

Voltage drop 7.2 to 8.1 V

Nominal ALBO compensation range Cable loss of 0 to 35 dB at 772 KHz

Bipolar output pulse specificationPulse amplitude: 2.4 V to 3.00 V
Pulse width: 324 nsec ±30 nsec

Positive-to-negative unbalance

Amplitude unbalance: 0.15 V maximum Width unbalance: 15.0 nsec maximum Pulse rise and fall time: 100 nsec

Induction immunity Withstands induced 60 Hz current of up to 300 mA

peak-to-peak at 60 mA line current

Temperature -40° to 85° C (inside housing)





Dependable Solutions, Superior Support

- Field-proven and unequaled 24-hour technical support
- Individualized application consultation
- Superior quality (ISO 9000/TL 9000 registered)

Charles Industries, Ltd. Voice: (847) 806-6300 FAX: (847) 806-6231

E-mail: mktserv@charlesindustries.com