

GDR Telecom Site Energy Systems

Optical Module TX1301



Optical Module TX1301



a When Smart SFP mode is enabled, the RUGGEDCOM SFP1131-1FX20 can be used with Gigabit modules in RUGGEDCOM RX1500-series and RX5000 devices. For more information, refer to the ...



Design requirements Modern optical module designs often require: Reduced power consumption to control and limit module temperature rise. Dynamic and precise control of laser diodes to regulate ...



TX1301 datasheet by Pulse. T1/E1/CEPT/ISDN-PRI INTERFACE MODULES.



This device include a sky end (TX) and a ground end (RX), Developed for drone signal transmission system with 1 analog video and 2 TTL level signal over an optical fiber cable for long distance ...



Our broad portfolio of transformers and integrated transformer modules support T1/E1/ISDN-PRI, T3/E3/STS-1, ISDN-S, ISDN-U, Digital Audio, and DDS. Package options include surface mount, ...



View results and find tx1301 datasheets and circuit and application notes in pdf format.



TX1301 Pulse Electronics Audio Transformers / Signal Transformers DUAL PORT T1/E1 XFMR CHOKE MOD datasheet, inventory & pricing.



When replacing an optical module, complete the following operations within 3 minutes: Remove the cables from an optical module, replace the optical module, and connect the cables to an optical ...



Download TX1301 Pulse datasheet PDF, view technical specifications, and find pricing information.



Part #: TX1301. Download. File Size: 154Kbytes. Page: 8 Pages. Description: TRANSFORMERS. Manufacturer: Pulse A Technitrol Company.

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

