



V.35 to G.703 Converter :-

FHC-3100-B E1 to V.35 Protocol Converter

E1 support Both 75ohm & 120ohm Impedance, unframed & framed mode



Overview

E1 to V.35 protocol converter can realize the bi-directional data transfer from E1 port to V.35. This equipment is widely used in communication network including WAN and LAN, realizing the transfer from E1 channel of SDH or PDH equipment to V.35 which maybe provided with router.

Feature

- E1 channel: both framed & unframed are OK, both 75 & 120ohm are OK
- Standard: G.703, line code: HDB3
- Alarm system for E1 loss
- Support local/remote loop test
- DB25 connector for V.35, in DCE mode
- Multiple clock selection: internal clock, V.35 line clock and E1 recovery clock
- Panel instruction for easy understanding of equipment working status
- Internal power supply, 220V AC and -48V DC optional
- Standalone and module at your selection

Specification

- E1portBitrate:2.048Mbit/s±50ppmLinecode:HDB3
Standard:CompatiblewithITU-TG703
Connector: BNC connector with line impedance 75ohm, RJ45 connector with line impedance 120ohm
Jitter performance: in full compatible with G742 and G823
- V.35portLinecode:NRZBitrate:2.048Mbit/s±50ppmConnector: DB25female, with DB25/M34 transfer line
WayofConnection:DCE
Clock: Line Clock, Local clock

General

Operating temperature: 0-50℃

Power Supply: -48VDC or 220VAC±20%

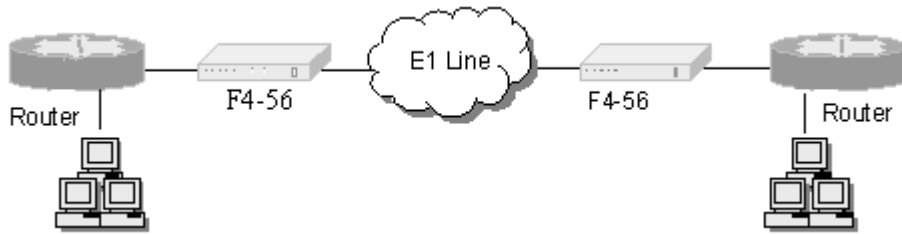
Dimension: 170mm(W)*133mm(D)*40mm(H)

pdfMachine - is a pdf writer that produces quality PDF files with ease!

Get yours now!

"Thank you very much! I can use Acrobat Distiller or the Acrobat PDFWriter but I consider your product a lot easier to use and much preferable to Adobe's" A.Sarras - USA

Application



Order Information

- FHC-3100-BA E1 to V.35 Protocol Converter, standalone, 220VAC power supply
- FHC-3100-BD E1 to V.35 Protocol Converter, standalone, -48VDC power supply
- FHC-3100-BM E1 to V.35 Protocol Converter, Module


SYNERGY TELECOM (P) LTD.
13-15, RPS Flat, E-Block, Vasant Puri, New Delhi - 110 018 (INDIA)
Phone: +91-11-28533349 Fax: +91-11-28534535 Mobile: +91-981038894
Email: pradeep@rfconnectorhouse.com, pradeep@synergy.com, pradeep@synergy@hotmail.com
PRINCIPAL SITE: <http://www.virtcom.info> Skype Account: pradeepg
My trademanager ID: synergytelecom www.rfconnectors.info

pdfMachine - is a pdf writer that produces quality PDF files with ease!

Get yours now!

"Thank you very much! I can use Acrobat Distiller or the Acrobat PDFWriter but I consider your product a lot easier to use and much preferable to Adobe's" A.Sarras - USA