Dataplex 28/09/2016, 1:16 PM

EAST COAST DATA COMM (ECD)

232-V35

Overview

·	
Application	RS-232 to V.35 Interface and Signal Level Conversion
Capacity	One DCE RS-232 and one V.35 DTE device
Interface	RS-232 and V.35 Male or Female connectors
Data Rates	Up to 156Kbps
Data Format	Data transparent at all data rates
Switches	None
Power Source	Line Powered from existing equipment - Draws 5ma - No AC power required
RS-232 Physical Interface	Male DB-25 Connector
V.35 Physical Interface	Female or Male V.35 Connectors
Environmental	Operating Temperature32° to 122° F (0° to 50° C) Relative Humidity5 to 95% Non-Condensing Altitude
Dimensions	Height 0.50 inches (1.27 cm) Width 1.75 inches (4.44 cm) Length 1.75 inches (4.44 cm)
Weight	1/2 pound (0.228Kg), Includes Cable and Shipping Box
Warranty	Three Years, Return to Factory
Ordering Information:	Model: 232-V35 M/F Description: RS-232 to V.35 Converter, Male DB-25 and Female V.35 Model: 232-V35 M/M Description: RS-232 to V.35 Converter, Male DB-25 and Male V.35
Included with each unit:	1) Installation Guide 2) 6 foot V.35 cable

East Coast Datacomm products have been designed to comply with the following Approvals: UL, CSA, CE, CCC, FCC. Prior to connection to any Australian

Dataplex 28/09/2016, 1:16 PM

telecommunication network, applicable product Certification is required.

Dataplex can assist in obtaining a connection rule from ACMA

Please note: Do not connect this item to any telecommunications network or facility unless:

- 1. you have the written consent of the network or facility manager or
- 2. the connection is in accordance with a connection permit issued for this item or
- 3. a connection rule for this item has been made by the Australian Communications and Media Authority.

The connection of this item to any telecommunications network or facility may cause a hazard or damage to the network or facility, or to users of the network or facility, and may result in you being consequentially liable to pay substantial compensation.