

CVD 5300 SERIES

ISDN MATRIX SWITCHERS

CVD 5312, CVD 5314, CVD 5316



Technical Specifications

INPUT OVERVIEW

Connectors (3) 8-Pin RJ-45
Interface (3) BRI (Basic Rate ISDN) S/T
Interface to be Connected to NT1

OUTPUT OVERVIEW

Connectors (12) 8-Pin RJ-45
Interface (12) BRI (Basic Rate ISDN)
S/T Interface to be Connected to TE's

CONTROL INPUT

Connector (1) 9-Pin D-Sub Female
Function RS232 Serial Communication

DISPLAY

Keypad Front Panel, 13 keys
Indicator (1) Front panel power LED
Display (1) Front Panel Displays Active Outputs
Data Lock Active Lines can not be Disconnected
Switching Any Input to Any Output: Only One Input
Per Output

Physical Specifications

Dimensions 1 U High, 1 Rack Wide
(inches) 1.64 H x 17.00 W x 8.50 D
(cm) 4.17 H x 43.18 W x 21.59 D
Enclosure Aluminum, Grey, Texture Finish
Weight 5.6 lbs / 2.5 kg
Input Voltage 110 VAC or 220 VAC, 60/50Hz, Internal
Power Dissipated 16.9 Watts

Accessories

CVD 0181 Rack Mount Ears (optional)
CVD 0014 Power Cord (included)

Available Models

CVD 5312 Manual ISDN Matrix Switcher
CVD 5314 Auto Sensing ISDN Matrix Switcher
CVD 5316 Auto Sensing or Manual ISDN Matrix Switcher