



Technical Data Sheet

CANFORD MIDI DISTRIBUTION AMPLIFIERS

20-152 CANFORD MIDI DISTRIBUTION AMPLIFIER 1U, 1x in, 12x outs, 5 pin DIN MIDI connectors on rear panel

DESCRIPTION

A 1U rack-mounting unit, suitable for permanent installations to distribute a MIDI signal. The MIDI distribution amplifier feeds MIDI data simultaneously to twelve other devices via a single input using standard 5 pin female connections. Using this device avoids signal delays and distortions that may result if a MIDI signal is “daisy-chained” from device to device via equipment MIDI THRU ports.

The Canford MID distribution amplifier has front-panel LED indications for mains and MIDI-data present. The rear panel accommodates an IEC mains inlet, 1 x 5 pin DIN female MIDI input, 12 x 5 pin DIN female MIDI output connections as well as an additional MIDI-data present indicator.

ACCESSORIES

Mains Cable: 42-3184 AC MAINS POWER CORDSET IEC C13 female - UK 13A, 2 metres, black

Other C13 mains cables of different lengths available

MIDI DIN Cable: 37-940 CANFORD CABLE DIN-DIN-HSTM-3m, Black

Mating connectors: Mains C13 Connector: 42-154 BULGIN PX0587 IEC MAINS CONNECTOR C13 type, female, cable

5 pin DIN Connector: 43-335 DELTRON 611 DIN PLUG 5 pin 180, black

Spare fuse: 42-283 FUSES 20mm HBC DELAY 125mA (Pack of 10)

TECHNICAL SPECIFICATION

| | |
|---------------------------|---|
| Mains input: | 230 VAC |
| Fuse: | 20mm, 6.3(T) |
| Power consumption: | 5VA |
| Size: | Standard extruded case; 1U high, 65 mm deep |
| Weight: | 770g |

CANFORD



canford.co.uk

Fig.1 - Mono Card

Fig.2 - Stereo Card