

GOLDING AUDIO LTD

DMS 3000 series compact case Information

Models DMS 3050/3050-Lite and 3060-Lite.

Golding Audio Ltd
Unit 8
Peartree Business Centre
Stanway Colchester
Essex CO3 5JN
Tel: 01206 762462 Fax: 01206 762633
Web Site: www.goldingaudio.co.uk

Model Identification

DMS 3000-Lite series

Model No: DMS 3050-Lite

Compact case + DMS 3000-Lite Board Line level output.

Model No: DMS 3060-Lite

Compact case + DMS 3000 8W -Lite Board.

DMS 3000 Series

Model No: DMS 3050

Compact case + DMS 3000 Board Line level output.

This document contains general information on the DMS 3000 series Compact case models as listed above. If more detailed information is required on the DMS3000 Sound Store cards please refer to their separate data sheets.

Amplifier specification.

Model: DMS3060-Lite.

Output - 8W per channel into 4 ohms

Bandwidth - 20Hz - 20kHz

Output Protection - Overload / Thermal

Compact case details.

Overall Dimensions - 154mm (W) 220mm (D) 55mm (H)

Power Supply Requirement: - 12V D.C. Regulated

Power Supply input: 2.5mm Power Jack

Power Consumption:

DMS 3060-Lite 2 AMP max

DMS 3050/3050-Lite 250 mA max

Audio Out connector - 6.3mm Jack 3 pole

DMS I/O control connector - 25-way D-Type Female

Audio Output 6.3mm 3 pole Jack

Model: DMS 3060-Lite

Tip = (CH1) Left Speaker +

Mid = (CH2) Right Speaker +

Base = Speaker Common -

Model: DMS3050/3050-Lite

Tip = (CH1) Left line out +

Mid = (CH2) Right line out +

Base = Common -

Power supply Input 2.5mm Power Jack.

Inner Post = +12V D.C.

Outer body = 0V

DMS 3000 SOUND STORE CONNECTIONS.

25 Way D-Type DMS3000 Trips / Control

Pin 1 - Trip Line 2

Pin 14 - Trip Line 1

Pin 2 - Trip Line 4

Pin 15 - Trip Line 3

Pin 3 - Trip Line 6

Pin 16 - Trip Line 5

Pin 4 - Trip Line 8

Pin 17 - Trip Line 7

Pin 5 - Binary START

Pin 18 - STOP

Pin 6 - RS485TX+ CH2

Pin 19 - RS485TX- CH2

Pin 7 - CLK OUT

Pin 20 - CLK IN

Pin 8 - RUN IN

Pin 21 - SYNC IN

Pin 9 - RUN OUT

Pin 22 - SYNC OUT

Pin 10 - CONTROL OUT

Pin 23 - RS485RX+ CH1

Pin 11 - +12v in/out

Pin 24 - RS485RX- CH1

Pin 12 - GND

Pin 25 - +12v in/out

Pin 13 - GND

***Items underlined are not available on models:
DMS 3050-Lite or DMS 3060-Lite***

NOTES: