

DMS 3060 20w mono compact case Information

Model: DMS3060-20w

Model DMS 3060-20w

This document contains general information on the DMS 3060-20w series Compact case model. If more detailed information is required on the DMS3000 Sound Store cards please refer to their separate data sheets.

Amplifier specification.

Model: DMS3060-20w.

Output - 20 watts 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-PAN 2 AMP max

Audio Out connector - 6.3mm Jack 2 pole

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

Audio Output 6.3mm 2 pole Jack**Model: DMS 3060-20w**

Tip = Speaker +

Base = Speaker -

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+ CH2Pin 19 - RS485TX- CH2Pin 7 - CLK OUTPin 20 - CLK INPin 8 - RUN INPin 21 - SYNC IN

Pin 9 - RUN OUT

Pin 22 - SYNC OUTPin 10 - CONTROL OUTPin 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 model:***DMS 3060-20w.******# items are trigger inputs. Connect to GND to trigger.*****WARNING:****DO NOT CONNECT ANY SPEAKER LINE TO GND/GROUND**