

MULTICOM-32

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice

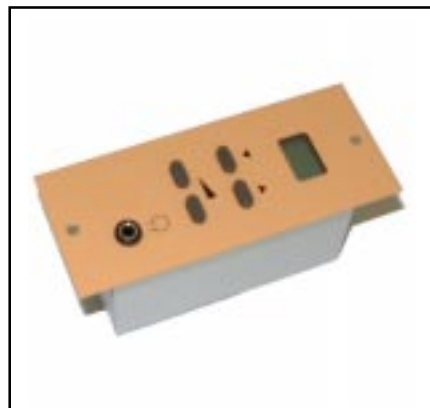
Channel Selector (fixed mounting)

The EWD32 is a channel selector unit for fixed mounting. The EWD32 is part of the MULTICOM-32 Congress System. The EWD32 is connected to the digital communication system bus, which connects directly to the ZD32/NT32D Central Units. The EWD32 consist of a PCB with components attached to a painted steel top plate, 3,5mm jack socket, buttons for selection of channels and volume and a 2 characters back illuminated LCD display. The EWD32 provides digital sound distribution for up to 32 channels.

The EWD32 features:

- Digital Sound Transmission
- Built-in DA-Converter
- Connection for high quality headphones type K45/16 high impedance
- Volume control
- Channel selection ch. 0-31

EWD32



Channel Selector (portable use)

The WD32 is a channel selector unit for portable use. The WD32 is part of the MULTICOM-32 Congress System. The WD32 is connected to the digital communication system bus, which connects directly to the ZD32/NT32D Central Units. The WD32 consist of a PCB with components attached to plastic housing, 3,5mm jack socket, buttons for selection of channels and volume and a 2 characters back illuminated LCD display. The WD32 provides digital sound distribution for up to 32 channels.

The WD32 features:

- Digital Sound Transmission
- Built-in DA-Converter
- Connection for high quality headphones type K45/16 high impedance
- Volume control
- Channel selection ch. 0-31

WD32



Technical Data

Comply with relevant international standards such as IEC 914 etc.

Headphone connection:

3,5 mm jack female mono/stereo socket for analogue output.

Connections:

Connector type: 2 x RJ45 8-pin.

Frequency response:

20 -16 kHz

Dimension (WxHxD mm):

Overall dimensions EWD32:
40 x 95 x 50

Overall dimensions WD32:
75 x 156 x 62

Power Requirements:

Supplied from ZD32/NT32D

Temperature Range:

5-40 deg. Celsius

Weight:

EWD32: Approx. 0,10 kg

WD32: Approx. 0,32 kg