



3005020022

ETB-5

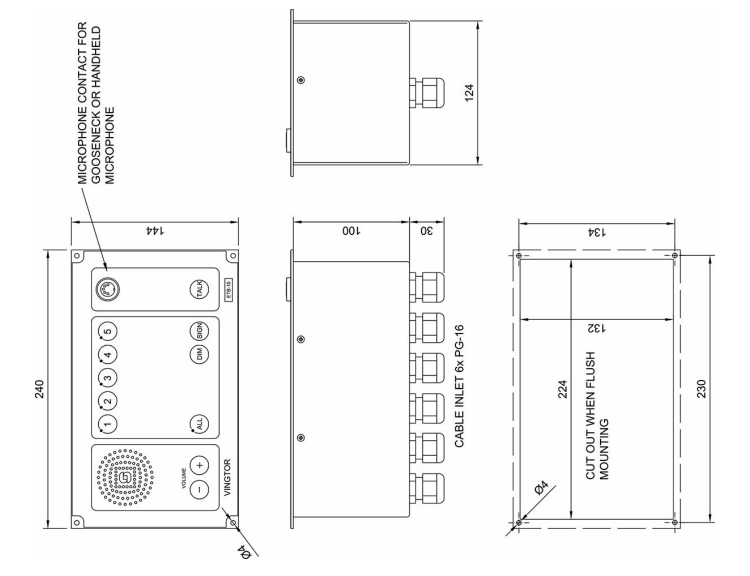
Central Panel Mounted This product has been replaced by Phontech CIS Talk-Back System

This product will be replaced by the equivalent Phontech solution, but Zenitel will honor prior commitments given to the market. Therefore, we will continue to provide expansion and spare-part service for this product.

Description

- Master station with 5 lines selection
- All Call facility
- Monitor-speaker / microphone
- Connector for gooseneck or handheld microphone
- O Dimable memory light
- Line buttons with memory light
- Buzzer indication of incoming calls
- Step volume control
- Call signal
- Output for extra signal device all lines
- 24V DC power supply

Technical Dimensions



Specifications

GENERAL

Material / finish Aluminium / black Mounting Flush with 4 x 4 mm screws Terminals Plugable screw terminals for cable max. 2.5 mm2 Cable gland 6 x PG-16 IP rating IP-22 Dimensions (mm) 240W x 144H x 130D (with glands) Cut-out dimensions 224 x 132 mm Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication indication indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB) Temperature operating -15 to +55 °C		
Terminals Plugable screw terminals for cable max. 2.5 mm2 Cable gland 6 x PG-16 IP rating IP-22 Dimensions (mm) 240W x 144H x 130D (with glands) Cut-out dimensions 224 x 132 mm Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Cutput power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Material / finish	Aluminium / black
Terminals max. 2.5 mm2 Cable gland 6 x PG-16 IP rating IP-22 Dimensions (mm) 240W x 144H x 130D (with glands) Cut-out dimensions 224 x 132 mm Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Cutput power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Mounting	Flush with 4 x 4 mm screws
IP rating IP-22 Dimensions (mm) 240W x 144H x 130D (with glands) Cut-out dimensions 224 x 132 mm Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Terminals	
Dimensions (mm) 240W x 144H x 130D (with glands) Cut-out dimensions 224 x 132 mm Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Cable gland	6 x PG-16
Cut-out dimensions 224 x 132 mm Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	IP rating	IP-22
Weight Approx. 1.6 kg Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Dimensions (mm)	240W x 144H x 130D (with glands)
Microphone input Contact for handheld and gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Cut-out dimensions	224 x 132 mm
Microphone input gooseneck -microphone Switches Push-button type with LED indication Power supply 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Weight	Approx. 1.6 kg
Frequency range indication Indication 24 - 32 VDC Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Microphone input	
Max. current consumption 1A Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Switches	•
Output power 15 W RMS Frequency range 200 Hz - 8 KHz (-3 dB)	Power supply	24 - 32 VDC
Frequency range 200 Hz - 8 KHz (-3 dB)	Max. current consumption	1A
	Output power	15 W RMS
Temperature operating -15 to +55 °C	Frequency range	200 Hz - 8 KHz (-3 dB)
	Temperature operating	-15 to +55 °C
		10.10.100.0

Accessories







WBOKS

Wall Mounted Backbox for ETB-5/10 and CTB-10/20 This product has been replaced by Phontech CIS Talk-Back System ETC-1-TB

Hand Microphone

MB-30G

Gooseneck Microphone