

3005020029

ETC-1-TB

Hand Microphone

Replacement suggestion: 1023533013 -PAM2H



Description

- 🕗 Dynamic, 200 ohm
- Flexible cord with PTT switch
- Hang up clip
- For SPA microphone panels and ETB and CTB central panels
- For correct operation and performance speaking distance approximate 2cm.

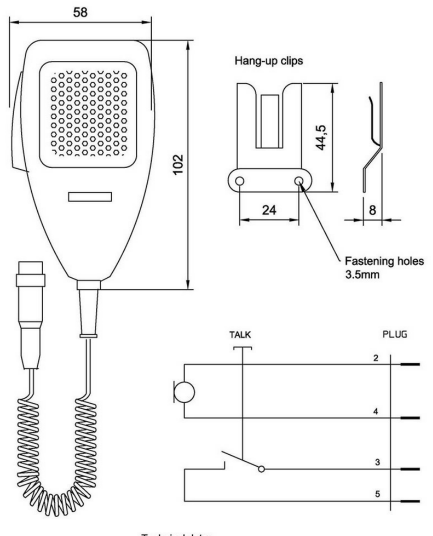
Technical Dimensions

page 1/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



Technical data:

Impedance	
Freq.response	
Sensivity	
Polar pattern	Non directional
Cable	3-wire coiled cord with shield
Switch	Push to talk
Plug	5 pole din.
Accessories	Hang-up clips

page 2/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Specifications

GENERAL

Туре	Dynamic
Dimensions (WxHxD)	58 x 102 x 47 mm
Weight	0.2 kg
Impedance	200 ohm
Freq.response	200 - 4500 Hz
Sensitivity	1 mV/Pa
Polar pattern	Non directional
Switch	PTT
Cable	3-wires coiled cord w/ shield
Plug	5 pole DIN
Accessories	Hang-up clip
IP-rating	IP-22
Operating temperature	-15°C to +55°C

Accessories



ETC-1-CH

Chassis Contact 5-pin DIN for ETC-1-TB with 1M cable

ETC-1/CABLE

Extension cable 10M w/ 5pin DIN plug for handheld microphone

page 3/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Used With





°°°°°°

SPA-M6-D





SPA-M6-V2

SPA-M1-V2



ETB-100A

Central panel mounted 10 lines This product has been replaced by Phontech CIS Talk-Back System



ETB-10A

Central incl. All-call 10 lines panel mounted This product has been replaced by Phontech CIS Talk-Back System



ETB-5

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



ETB-100

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



ETB-10

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

page 4/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



CTB-10

Control Unit This product has been replaced by Phontech CIS Talk-Back System



Control Unit This product

Phontech CIS Talk-Back

has been replaced by

CTB-20

System



CTB-20 W/V01

Control Unit This product has been replaced by Phontech CIS Talk-Back System



CTB-10 W/V01

Control Unit This product has been replaced by Phontech CIS Talk-Back System

page 5/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.