

3005020029

ETC-1-TB

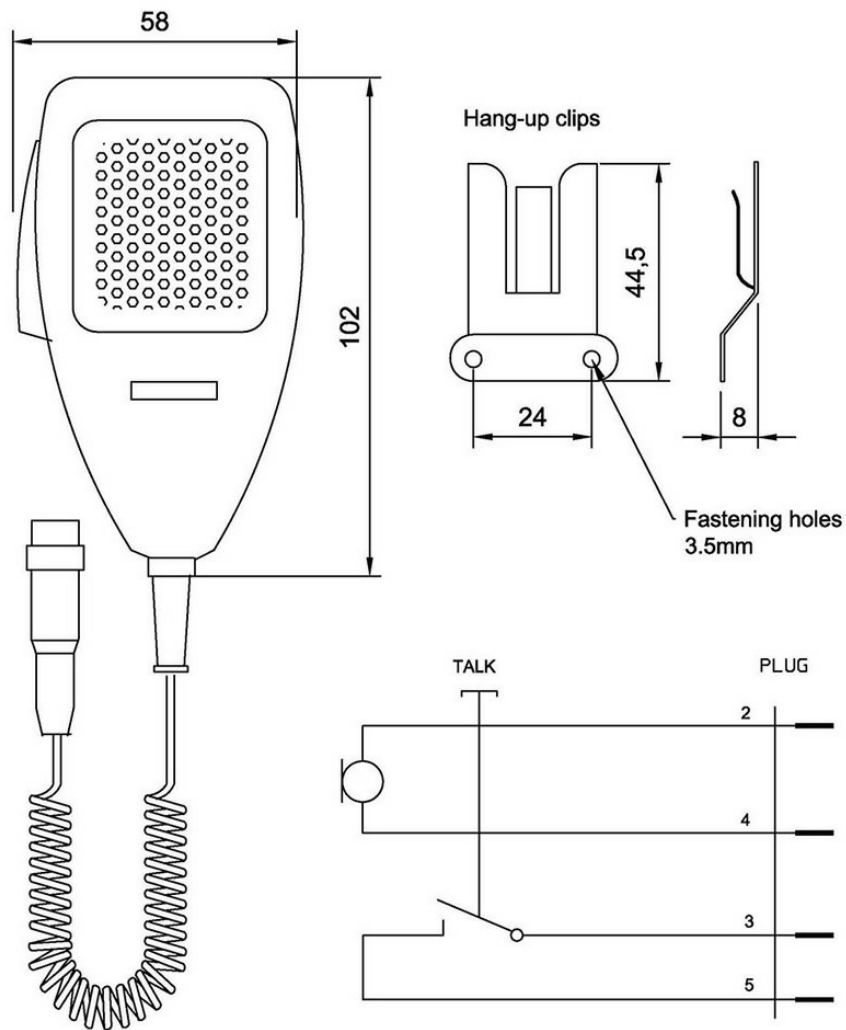
Hand Microphone

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



Technical data:

Impedance.....200ohm
 Freq.response.....200-4500Hz
 Sensivity.....1V/Pa
 Polar pattern..... Non directional
 Cable3-wire coiled cord with shield
 Switch.....Push to talk
 Plug.....5 pole din.
 Accessories.....Hang-up clips

Specifications

GENERAL

Type	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



Product image
not available

ETC-1/CABLE

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

Used With



SPA-M1-D



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Central panel mounted 10 lines This product has been replaced by Phontech CIS Talk-Back System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 All-call 10 lines panel mounted This product has been replaced by Phontech CIS Talk-Back System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Central Panel Mounted This product has been replaced by Phontech CIS Talk-Back System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Central, Panel Mounted This product has been replaced by Phontech CIS Talk-Back System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Central, Panel Mounted This product has been replaced by Phontech CIS Talk-Back System



CTB-10

Control Unit This product has been replaced by Phontech CIS Talk-Back System



CTB-20

Control Unit This product has been replaced by Phontech CIS Talk-Back System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Control Unit This product has been replaced by Phontech CIS Talk-Back System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Control Unit This product has been replaced by Phontech CIS Talk-Back System