

REMOTE MICROPHONE

RM-300X

DESCRIPTION

The RM-300X is a remote microphone designed for the Integrated Voice Evacuation System. It is equipped with 13 function switches that can be used to select individual zones or zone groups a covered switch and corresponding indicators. The optional RM-210F Remote microphone extension permits switches and indications to be expanded in 10-piece units.

■SPECIFICATIONS

24 V DC (operating range: 15 - 40 V DC, supplied from the voice evacuation
frame) or DC input power supply connector (when the optional AD-246
power supply unit used).
Usable DC power supply plug: 5.5 mm (0.22") outer diameter,
2.1 mm (0.08") inner diameter,
9.5 mm (0.37") long, and non-polarity type.
240 mA or less
0 dB (*1), 600 Ω, balanced
-40 dB (*1), 2.2 k Ω , unbalanced, Ø3.5 mm phone jack (2P) for electret
condenser microphone (phantom power supply: 3 V DC)
-20 dB (*1), 4.7 kΩ, unbalanced, ø3.5 mm phone jack (2P) (AUX Input)
1 % or less
100 Hz - 20 kHz
60 dB or more
Unidirectional electret condenser microphone with AGC (ON/OFF selectable)
Built inside (PCM sound source), monitoring possible using built—in speaker
Microphone sensitivity control, Monitor speaker volume control,
Chime (adjustable using the software)
Main line: Shielded CPEV cable (1 pair of audio wire + 1 pair of data wire +
1 pair of monitor/control wire + 1 pair of power supply wire) or
Shielded Category 5 twisted pair cable (CAT5-STP) or greater
Branch line: Shielded Category 5 twisted pair cable (CAT5-STP) or greater,
RJ45 connector
1200 m (3937.01 ft)
Max. 7 units
Built inside
Function switch, Covered switch, Broadcast switch
Power indicator, Failure indicator, Function switch indicator,
Covered switch indicator, Broadcast switch indicator
0 °C to +40 °C (32 °F to 104 °F)
35 % to 80 %RH (no condensation)
ABS resin, black, semi-gloss
190 (W) × 76.5 (H) × 215 (D) mm (7.48" × 3.01" × 8.46")
(excluding_microphone)
880 g (1.94 lb)
Remote microphone extension: RM-210F
Wall mounting bracket: WB-RM200
Electret condenser microphone: WH-4000A, YP-M101, YP-M301 etc.

(*1) 0 dB = 1 V

Conductor diameter of the main line cable vs. Maximum cable length (when DC power is supplied only from VX-3000 frame)

(UNIT: m) No. of extension units RM-300X only RM-300X + RM-300X + RM-300X + RM-300X + RM-210F × 3 RM-210F × 4 RM-300X + RM-300X + RM-210F × 6 RM-210F × 7 Conductor diameter 336 251 200 166 142 124 110 98 CAT5-STP (1104 ft) (825 ft) (658 ft) (547 ft) (467 ft) (408 ft) (361 ft) (324 ft) Ø0.65 mm 555 415 331 275 235 205 182 163 (1823 ft) (1087 ft) (903 ft) (673 ft) (597 ft) (Ø0.03") (1363 ft) (772 ft) (535 ft) Ø0.9 mm 1081 808 644 535 457 399 354 317 (ø0.04") (3547 ft) (2652 ft) (2116 ft) (1758 ft) (1502 ft) (1310 ft) (1161 ft) (1042 ft) ø1.2 mm 1200 1200 1141 948 810 707 626 562 (Ø0.05") (3937 ft) (3937 ft) (3744 ft) (3111 ft) (2659 ft) (2319 ft) (2055 ft) (1844 ft)



TOA Corporation