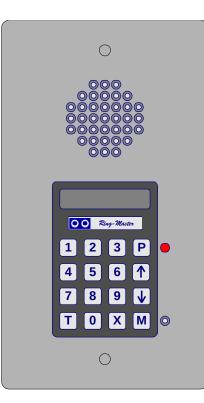
AA917 CLEAN ROOM WALL STATION



Ring-Master

Front Foil is Antimicrobial treated. Front foil is washable. Loudspeaking hands-free operation. Flush or Wall mountable with appropriate Back box. Voice controlled "Duplex" communication. Full keypad with access to all system features. Sensitive electret microphone. Volume control on front panel. Privacy Switch. Compatible with Ring-Master Systems CB901, CB901CA, CB901EX, RM5000 and RM5000EX

Made in USA

DESCRIPTION:

The AA917 has speaker and microphone for normal hands free speech with a range of 3-5 meters (10-15 feet). The stations key board consists of 10 numeric dialing keys (DTMF), push-to-talk key (T), cancel key (X), volume UP/DOWN keys, privacy key (P) and a microphone mute key (M), allowing full access to all features offered by the system.

A status LED is used for indicating station-ON and Privacy.

FEATURES:

The Clean Room Station AA917 is designed for hospital operating rooms, patient isolation rooms, biological laboratories, restaurants and clean room manufacturing.

The station front foil is made with Microban® technology that provides dependable protection against bacterial contamination. When bacteria comes into contact with the foil, the antimicrobial function disrupts the bacterial cell wall killing or inhibiting bacterial growth.

The foil is resistant to chemicals and cleaners and offers excellent scratch resistance.

Use this Intercom when cleanliness is a key consideration. Use optional I/O Board (IF932) for output to dome light and inputs from switches.

ORDERING INFORMATION:

AA917 Wall master station Input/Output Board (for T, 0, X,Strobe...) IF932 BBF863 Flush back-box **BBS863** Surface back-box BBD905 Desk back-box

TECHNICAL DATA AA917

Operating Voltage: 20-27 V DC

Power Consumption: 150 mA max.

Dimensions (HWD): 250mm x 140mm x 40mm (9.85" x 5.5" x 1.6")

Weight: 0.52Kg (1.6 lb)

Bacillus cereus

Speaker output: 1 watt

Central Exchange Connections: Terminated in RJ45 Connector. 1 twisted pair (UTP) for audio/signaling. 1 twisted pair (UTP) for power.

Line Specifications:

Audio: Galvanic line, Frequency range: 300-5000 hZ Normal speech level: -12 dBm Max. speech level: +4 dBm DTMF signaling:-10 dBm

Microbe protection against: **MRSA** E.coli 0157 Listeria monocytogenes Pseudomonas aeruginosa Salmonella spp

Streptococcus faecalis Klebsiella spp Aspergillus niger Penicillium purpurogenum Phoma violacea Sacch.Cerevisiae



Tel: 1-631-585-7464 mail@RingComm.com

