SMART INDOOR PHONE MODEL WMHS-III-ID

SMART INDOOR PHONE (WMHS-III-ID) is a practical communication solution for people in different locations who need to stay in contact. These units are fully line powered and do not require an internal battery or external power source. They are designed for use in Indoor Desktop industrial locations .

SMART INDOOR PHONES are constructed of a highimpact, ABS enclosure in desk top compact model with an industrial strength one-meter handset coil cord.

The unit has 10 Memory dial buttons, Handsfree speaker phone Direct page and Talkback buttons.LED indication for incoming call.

It is essential for growing organisations because of its unique features and is proposed to be used in conjunction with **SMART MASTER CONTROL STATION (MCS-III)**



OPERATIONS:

TO MAKE A CALL: -

- Lift the handset, hear the dial tone.
- Dial desired extension number & communicate.
- Replace handset to disconnect the active call.

INCOMING CALL: -

- From any phone dial the extension number of SMART INDUSTRIAL TELEPHONE.
- An electronic ringer will Ring up giving a ringer tone.
- Communication will be established when called party lifts the receiver.
- Replacing the receiver on cradle will reset the PHONE.

VERSATILE APPLICATIONS

- ***** Cement Plants. ***** Mines. ***** Petrochemical Refineries. ***** Chemical Plants. ***** Construction Sites.
- * Steel Plants. * Spinning Yarns * Fertilizer Plants. * Sugar Mills. * Power Generation Facilities

* Pulp & Paper Mills * Food Processing Plant * Warehouses * Recreation Facilities *Hydroelectric Facilities * Drilling Rigs *Ammonia Storage Area * Process industries* ANY LARGE AND MEDIUM SCALE INDUSTRIAL UNITS.

SMART CHOICE: -

- Simple Installation
- Simple Operation
- One piece weatherproof keypad.
- Heavyduty ABS handset
- Noise canceling microphone.
- A service temperature range from 0 to +60 o C.
- Encapsulated circuit boards impervious to water and condensation.
- Environment Protected.
- 10 Memory locations
- Incoming call ring and LED
- Page and Talkback buttons
- Single PCB design for plug n play operation.
- Easy troubleshooting ensuring minimum downtime.

SPECIFICATIONS: -

Electrical requirements

Ringer sensitivity Line voltage Loop current Connection method Fuse

Environmental

Temperature Humidity Dustproof enclosure

<u>Mechanical</u>

Body construction Dimensions Net weight Handset material Microphone Standard mounting Hardware material Handset cord 40 - 100 V @ 16 - 25 Hz. 24 - 56 VDC. 20 - 120 mA. RJ 11 SOCKET . 0.25 Amp 2AG fast blow.

0 to +60 C. 0 to 95% Rh non-condensing. Fully gasketted.

ABS. 150 x 90 x 65 mm. 0.6 kgs. High impact ABS. Noise reducing dynamic. DESK TOP. Stainless steel. PVC.

INDUSTRIAL COMMUNICATIONS SIMPLIFIED.

cables & wireless co. FF 75 RAJAT ARCADE, MIDC T-POINT, AMRAWATI ROAD, WADI, NAGPUR -440023. PHONE:-07104-321913, 07104-224381. Fax: - 07104-224381. Website:- www.cnwcom.in. E-mail: - cnwcom@gmail.com. Cell: - 098226 95746, 09145610269, 09822941190.

"(Specifications and description subjected to change without prior notice)"