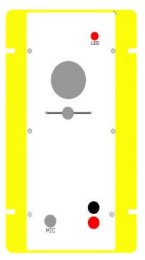


PAGE PRIVATE SYSTEM

SMART PAGE/PRIVATE SYSTEM provides paging, releasing and private Talkback facilities, two important plant communication functions in one reliable, easy to install, maintain & simple to operate unit. Through the page function individuals can be contacted anywhere in the plant. For further communication, the Private talkback line allows two or more people to talk without being heard over the loud speakers.

SMART PAGE/PRIVATE SYSTEM is based on distributed amplifier design concept. Each indoor/outdoor wall station contains a Single PCB for driving speakers. This configuration offers a major advantage: when any set is removed, only the associated speaker is inoperable; all other units in the system will continue to broadcast page. All stations are connected in parallel loop and systems may be expanded by extending signal cable from nearest page / private unit.



Operation is simple: the user press the paging button of handset for paging. As soon as the paging mode is selected all other sets goes to paging mode. Speaking directly into the mic, the user announces his page. The responding individual press the talkback button of his nearest **SMART PAGE/PRIVATE** UNIT and telephone type, full duplex communication is established over the private talkback line, after communication is over press release button to release the call.

OPERATIONS: -

- ❖ Press the page/talkback button of any PAGE / PRIVATE UNIT.
- ❖ Select paging mode all other set gets automatically activated.
- ❖ Whatever is said in the mic of the paging UNIT is announced over the loudspeaker of all other
- ❖ The responding individual goes to the nearest station, press the page/talkback button of Handset & deactivates all the loudspeakers.
- ❖ Both the sets can now communicate in private.
- ❖ When communication is over press the release button to release the call.
- Other party can page by pressing the page button while other communication is in progress.

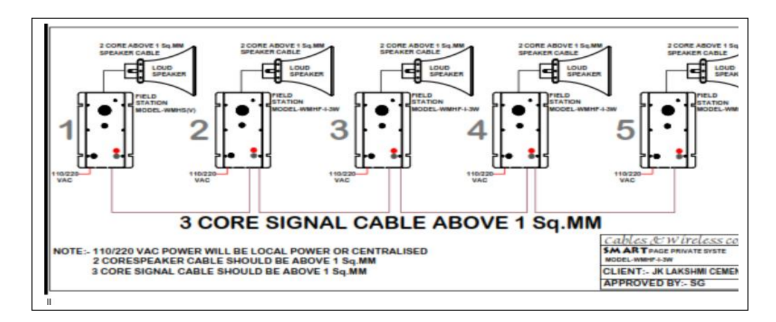
VERSATILE APPLICATIONS: -

Æ Cement Plants Æ Mines. Æ Petrochemical Refineries. Æ Chemical Plants. Æ Construction Sites. Æ Steel Plants. Æ Spinning Yarns Æ Fertilizer Plants. Æ Sugar Mills. Æ Power Generation Facilities Æ Pulp & Paper Mills Æ Food Processing Plant Æ Warehouses Æ Ammonia Storage Area Æ Recreation Facilities ÆHydroelectric Facilities Æ Drilling Rigs Æ Process industriesÆ ANY LARGE AND MEDIUM SCALE INDUSTRIAL UNITS.

SMART CHOICE: -

- UN LIMITED NO. OF PAGE/PRIVATE UNITS CAN BE CONNECTED IN PARALLEL LOOP.
- 16-gauge enclosure with powder coat finish.
- Noise canceling dynamic microphone.
- A service temperature range from 0 to +60 C.
- Encapsulated circuit boards impervious to water and condensation.
- Single PCB design for plug & play operation.
- Easy troubleshooting ensuring minimum downtime.

SYSTEM CONFIGURATION



SMART CONSTRUCTION:-

The Field units are Integrated canopy design with weatherproof construction made of 16 SWG steel body duly powder coated to withstand high temperature and humid working atmosphere.

SMART CABLE:-

NON SPECIALITY NON CRITICAL CABLES

- 1.5 sq mm cable in parallel loop for the SMART PAGE / PRIVATE UNIT.
- 1.5 sq mm 3 core POWER cable for EACH SMART PAGE / PRIVATE UNIT.
- Above 0.75 mm, 2 core, flexible cable for LOUDSPEAKERS



SPECIFICATIONS: -

Electrical Requirement: -

Power consumption < 35 Watts. Stand

by consumption < 5 Watts.

Amplifier 30 Watts (RMS).

Horn Speaker 60 Watts, 8 ohms.

Insulation 600 V for 3 min between power source & parallel line.

Mechanical Specifications: -

Dimensions 360 X 160 X 180 (in mm).

Weight 5 Kgs.

Construction 16 gauge Powder Coated Steel Body.

Standard mounting Vertical wall / panel.

Environmental: -

Moisture Resistance 0 to 95% humidity with PCB conformal coated.

Temperature Range 0 to +60C.

Dust resistance Fully weatherproof enclosure

CONFIRMING TO IP 65-DEGREE PROTECTION.

INDUSTRIAL COMMUNICATIONS SIMPLIFIED.

Cables & Wireless Co.

FF 75 RAJAT ARCADE, MIDC T-POINT, AMRAWATI ROAD, WADI, NAGPUR – 440023. PHONE: 07104-321913, 07104-

PHONE:-07104-321913, 07104-224381. Fax: - 07104-224381.

Cell: - 098226 95746, 09225227945, 09822941190.

Website:- www.cnwcom.in. E-mail: - cnwcom@gmail.com.

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