



INSTALARM

INSTRUMENTS PVT. LTD.

Instalarm Instruments Pvt. Ltd. now express the gratitude to our esteemed clients for being with us since last 38 years & supporting us in our journey of serving Indian Industries. Instalarm now gratefully claims the oldest organization in the field of Annunciation.

About Us

Since 1980, starting with discrete components, we successfully introduced C-MOS technology in 1994 as a new version with very high noise immunity, compact design & full proof system for process industries with reliability & durability. In the beginning years of 21st century Instalarm once again introduced the new generation in Process Automation with Microprocessor based design. This was further made PC compatible with RS-232 or RS-485 communication port as our std. basic feature. Instalarm now once again claim to introduce the “First ever design” in the field of Alarm Annunciation system as “LCD MONITOR BASED ANNUNCIATORS MODEL ANA-2104”.

Situated in Maharashtra (India), **INSTALARM INSTRUMENTS PVT. LTD.** has been established by the efficient efforts of our esteemed Director **MR. A. K. JOSHI**. He runs the company so efficiently and effectively that no incidence of any sorts of strikes, agitations or unrest has occurred till date.

ABOUT OWNER/S

The company has been founded and run by our Director Mr. Abhay K. Joshi. He is an electronic engineer with over 35 years of working experience as technical & managing director and 43 years of over all & vast experience of the industry. The company is jointly managed by Mr. Joshi and his wife Mrs. A. A. Joshi.

FACTORY & INFRASTRUCTURE

The infrastructure on which we bank upon is spread over an area of 530 Sq Ft with a production capacity of 1000 points per month. Ours is a customized production facility equipped with all the basic facilities for production of electronic instruments and equipment.

QUALITY POLICY

We have built a reputation in the market for offering quality bound instruments. We observe all the set quality norms during the production and stringently test all the finished goods on various parameters to ensure optimum quality. As a result, we have gained various quality certifications such as IDEMI & ERTL, CIMFR, CCOE, PDIL, and EIL.

NAME OF DIRECTOR

MR. A. K. JOSHI

NATURE OF BUSINESS

MANUFACTURER, EXPORTER & SUPPLIER

MARKET COVERED

INDIA, DUBAI & U.K

Annunciator

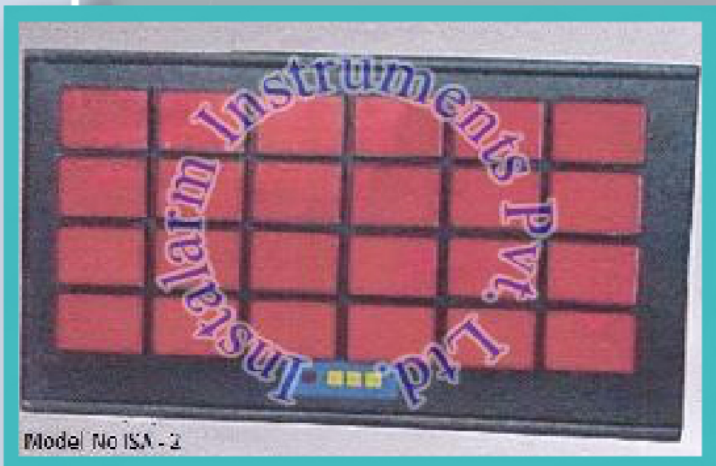
LCD Monitor Based Annunciator



Annunciator Panel



Intrinsically Safe Alarm Annunciator



Microcontroller Based Alarm Annunciator



Annunciator

MIMIC Annunciation Panel



Miniature Alarm Annunciator



Multipoint Facia Display Annunciator



Annunciator

PC Based Alarm Annunciator



Split Type Annunciator



Standard Wallmount Annunciator



Hooter

Pneumatic Hooter



Tone Frequency Range	500Hz to 1K Hz
Volume	Fixed (Not Adjustable)
Sound Level	Fixed 110db At 1metre
Mounting Type	Projection Mounting
Tone Quality	Continuous
Voltage Variation	Best
Model No	+/- 10% PH-01

Compact Electronic Hooter



Size	96mm X 96mm
Feature	Audio Output
Max Range Is About	50-70 Metre
Appearance	Stylish
Surface Finishing	Polished
Resistivity	Rust Resistant

Electronic Hooter



Supply Voltages	24v Dc, 110v / 230v Ac or 110v / 220v
Size	Dc Supply Voltages 144mm X 144mm
Appearance	Stylish
Surface Finishing	Polished
Resistivity	Rust Resistant

Zener Barrier



Zener Barriers are meant for Intrinsically Safe alarm annunciators only. Zener barriers are introduced for interposing between signal contacts located in Safe Area and Instalarm Annunciators in Hazardous Area location. These are also tested and certified by CIMFR- Dhanabad & CCOE- Nagpur.

SPECIFICATIONS

Model No

ZB-2



INSTALARM
INSTRUMENTS PVT. LTD.

MR. A. K. JOSHI

217, Jogani Industrial Complex Building No. 9 V.n., Purav Marg,
Chunabhatti, Chunabhatti, Mumbai, Maharashtra, India

Mobile : +91-9820019672, +91-9326798110

Web Page :

<https://www.exportersindia.com/instalarm-instruments-pvt-ltd/>

Work Address

Works 5/274, Ashirwad Industrial Estate, Ram Mandir Road, Goregaon (W),
Mumbai - 400104

Fax No. : +91-26764295