REPEATOR PANEL----4-48 ZONE

Data Sheet

MODEL:REP-WIN-16

GENERAL FEATURES

The semi conductor based Repeator $\,$ alarm $\,$ Control and indication panel is designed to individual zoning the Repeator indication from Main Control panel and evacuated /alert fire in earliest practicable moment with the help 24 V hooter output .

The panel operates on 220 V AC Mains with 24 V DC Battery as a stand by power, The built in circuit provide constant voltage charging to maintain the battery capacity.

ERTL TESTED AS PER IS:2189

- 1-Operates on 220 V AC supply/OR as required.
- 2-Stand by battery backup with Built in charging.
- 3-Error free panel status in unambiguous colored LED indication.
- 4-System on Mains ON battery Low status indication.
- 5-Zone wise fire Operation indication Facility.
- 6-24 V Hooter Output with silence facility.
- 7-Manual lamp test facility
- 8-Rugged CRCA sheet with powder coated finish.
- 9-Modular Construction.
- 10-Relay Output for associate gadgets.



MECHANICAL CONSTRUCTION

The enclosure of the panel is constructed by CRCA Sheet with powder-coated finish and its designed to afford the degree of protection as per IP54, The 20 mm Knock outs are given for cable entry at the top of the cabinet. The Panel has a built in battery space for 2Nos of $12\,\mathrm{V}$, 7 AH Batteries.

The front side of the panel consist of the following

- 1) Control Switches
- 2) LED Indication

NATIONAL SECURITY DEVICES

Head Office:-485/13&14, Sarpanch Ka Bara, Mandawali, Fazalpur, New Delhi - 110092

Factory:-Plot No.490 Ecotech -III Udyog Kendra-II
Greater Noida Utter Pradesh

Contact:-Tel: 011-22751020, 011-42175427,42686641

mail:- nationaldevices@gmail.com mailanilrawat@gmail.com



TECHNICAL DATA

OPERATING VOLTAGE : 24 DC+ 10%

MAINS SUPPLY : 190 V AC-240V AC

STAND BY SUPPLY : 24V/4.5Amper

HOOTER OUTPUT : 24V/2Amax

RELAY RATING : 24V/3Amp

POTENTIAL FREE CONTACT: FIRE & FAULT

VOLTAGE CHARGER : 26.6V

ZONE POWER NORMAL : 15.6MA/ZONE

ALARM CURRENT : 35MA ZONE

AC FUSE RATING : 500MA

DC FUSE RATING : 6Amp

BATTERY FUSE RATING : 6Amp

DIMENSIONS : Depends on NO. of zones

WEIGHT : 10 KG APPROX..