

## Addressable Android Fire Alarm Repeater Panel With Voice Alarm Model No - AN101RP



## Overview:

This repeater panel repeats all the fault and fire messages of that of the main control panel and provide all the necessary information available at the control panel to the advantage of the end-user at a remote location. Repeater panel has a interactive display with touch screen control. Total system works on 24V DC. Panel has built in 230V to 24V power supply unit. This unit has built in battery charger and provision for SMF battery.

## Specification

**Electrical Specifications** 

**Primary Power** 110V/220V±10% AC, 60/50Hz

**Standby Power** 24V DC

(12V, 7Ah SLA Battery, 2Nos)

**Charging Voltage** 28 ± 1V

**Charging Current** 330mA (max)

**Operating Temperature** 0° C to 49° C

0-95% RH (Non-condensing) Humidity

**Fuses** 

**Supply Fuse** 3 A Resettable fuse

3 A Resettable fuse **Battery Fuse** 

Finish

**Enclosure Dimensions** 

(HxWxD)

**Housing Material** 

**Back Box** 

**Front Door** 

**Display Resolution** 

**Display Size** 

Compatibility

AU101X/AUAA2X / ALPA2XV1 / ALAW2XV1

460x390X130 mm

Black Matte

Texture Red

800X480 Pixels

16 Gauge Cold Rolled sheet

Protocol

Complied with:

**Event logs** 

Built-in Voice alarm with pre-recorded messages

2 Level Password protection

7"Graphic display

Networkable panel

Transient voltage protection upto 2.4KV

Android OS

Touch screen control

Uncompromising graphical experience

Loop card extension facility in 2 & 4 loop panels

High-tended emergency info.in the form of text, voice & floor map