

AD501 Series Conventional Sounder



Technology With Tradition

TECHNICAL MANUAL

General:

- This product is a Conventional Sounder, designed to provide a clear and reliable audible alarm during fire emergency conditions.
- The sounder is activated by the fire alarm control panel upon detection of a fire condition and emits a loud warning signal to alert occupants.
- It is intended for use with conventional fire alarm systems and is compatible with most conventional fire alarm panels.
- The sounder provides consistent sound output and stable operation to ensure effective evacuation signaling.

Features:

- Conventional electronic fire alarm sounder.
- Available in MS Type AD501 and MS Type AD501 LMT variants.
- High sound output for effective audible notification.
- Low current consumption.
- Robust MS enclosure.
- Compatible with most conventional fire alarm panels.
- Easy installation and maintenance.
- Long operational life with reliable performance.



AD501

Application:

- The Agni AD501/ AD501 LMT Conventional Sounders are suitable for use in commercial, residential, and industrial buildings. Ideal for installation in offices, factories, warehouses, hospitals, hotels, educational institutions, and public areas. Ensures timely audible warning, supporting safe evacuation and effective fire emergency response.

Specification:

- MS Type, available for flush or surface mounting
- 24 / 12 Volt DC operation / 70–100 V AC for PA system
- Make in India
- Voltage: 20–26 V.D.C.
- Alarm Current: 180 mA
- Weight: 850 gm
- Dimension (mm): 185 × 125 × 75
- Colour: Red
- Material of Cons.: MS

Ordering Information:

MODELS	DESCRIPTION
AD501	Hooter MS Type 24V
AD501 LMT	Hooter MS Type LMT



Agni reserve the right to change the specification without prior notice.

AD501 / REV 01.01 / 2016-2017



Unit I : A-48, DDA Keshopur Industrial Area, Vikas Puri, New Delhi - 110018 (INDIA)
Unit II : B- 20 & 21, DDA Keshopur Industrial Area, Vikas Puri, New Delhi - 110018 (INDIA)