FLAMEPROOF 4 FAULT HOOTER WITH **ANNUNCIATION**



FLAMEPROOF 4 FAULT HOOTER WITH ANNUNCIATION

- 1) After occurrence of a fault, command is given to hooter through potential free contact.
- 2) Hooter will sound which can be acknowledged by pressing accept push button.
- 3) After acceptance sound will be muted and annunciation at top will be visible from all sides.
- 4) During fault mode if any other fault occurs annunciation will indicate fault & hooter will not sound only annunciation will be indicated.

ALSO AVAILABLE FOR SAFE AREA WITH NON FLAMEPROOF ENCLOSURE



Flameproof Instrumentation

Made in India 🦝







Plot. No. E/14, Addl. MIDC, Anand Nagar, Ambernath (E), Dist. Thane, Maharashtra, India — 421 506.,





	HOOTER	FLASHER VISUAL
FIRST FAULT OCCURS	✓	✓
SECOND FAULT OCCURS	×	✓
THIRD FAULT OCCURS	×	✓
FOURTH FAULT OCCURS	×	✓

AFTER ELIMINATION OF 1ST FAULT HOOTER WILL GET RESET AND WILL BE IN POSITION ENERGISE ON APPEARANCE OF NEXT FAULT.

	HOOTER	FLASHER VISUAL
FIRST FAULT OCCURS	×	✓
SECOND FAULT OCCURS	✓	✓
THIRD FAULT OCCURS	×	✓
FOURTH FAULT OCCURS	×	✓

Same logic will follow when third or fourth fault occurs as Shown in the tables below:

	HOOTER	FLASHER VISUAL
FIRST FAULT OCCURS	×	✓
SECOND FAULT OCCURS	×	✓
THIRD FAULT OCCURS	✓	✓
FOURTH FAULT OCCURS	×	✓

	HOOTER	FLASHER VISUAL
FIRST FAULT OCCURS	×	✓
SECOND FAULT OCCURS	×	✓
THIRD FAULT OCCURS	×	✓
FOURTH FAULT OCCURS	✓	✓