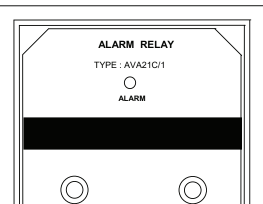
Type: **AVA21C**



ALARM ANNUNCIATION RELAY



PANEL CUTOUT: 92 x 92mm BEZEL:110 x 110mm.

Features:

- Simple and sturdy design.
- Contacts conform to IS: 3231. Duty: 1250 VA.
- Attracted armature type compact design with positive action.
- Dual relay element in single unit.

Applications:

· For annunciation.

Circuit Operation:

SR.NO.:

When the initiating contact "1C" gets closed the coil "A" will energised. The contacts (A-1), (A-2), (A-3) of coil "A" becomes NC. This will also operate coil "B". The contacts (B-2), (B-3) becomes NC and (B-1) becomes NO. This contact lights the Alarm Lamp and alarm gets on. When accept push button is pressed coil "A" gets OFF and alarm gets OFF. The alarm Lamp will remain in ON position till the Relay is Reseted. After Reset it comes to normal position to accept next trigger pulse.

For Cabinet Type Ref. Drg. : MAC00201 (CSB –80). For Electrical Connection Ref. Drg. : AXL00705.

While Ordering Please Specify: DC voltage.

Note:

The pressing of the reset push button will cause re-operation of the whole sequence, in case the self-reset initiating contact is not reset.

Note: Due to our policy to upgrade our products constantly, we reserve the right to supply products which may vary slightly from that indicated above.

ASHIDA ELECTRONICS PVT LTD.
Plot No. A-308, Road No. 21,
Wagle Industrial Estate,
Thane (W)-400 604. INDIA.
E-mail: sales@ashidaelectronics.com
Web: www.ashidaelectronics.com

Issue: 02 Dt: 01.04.08

Page 1/1

Ref.: AVA21C