

# <u>6 Windows</u> <u>Alarm Annunciator</u>



## **Technical Specification:**-

- 1. Mains Operating Voltage : 24 V AC
- 2. Inputs Channel 1
  - Channel 1 : Channel 2 :
  - Channel 3
  - Channel 4
  - Channel 5
  - Channel 6

24 V AC +/- 10 %

- Potential Free Contact AHU Trip / Fail Potential Free Contact - AHU Trip / Fail
- : Potential Free Contact AHU Trip / Fail
- 3. Mechanical Dimension: 170 X 60 X 140 mm (L X B X H)

:

:

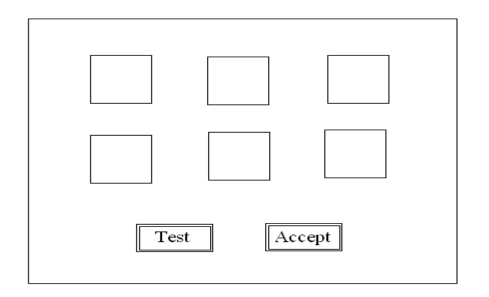
:

## Back Terminal Panel: -

	Channel 1	COMCH1	Channel 2	COMCH 2	Channel 3	COMCH3	Channel 4	COMCH4	Channel 5	COMCH 5	Channel 6	COMICHE	
							-	-		-	-		
24 V AC													



## Front Panel:-



#### Operation:-

- AHU ALARM Flashing RED Color Window for AHU trip/fail and siren will sound.
- 1. When channel 1 (CH 1) is CLOSE, AHU ALARM (RED) Window will flashing, and after Set time delay siren will Sound.
- 2. When channel 1 (CH 2) is CLOSE, AHU OFF (RED) Window will flashing, and after Set time delay siren will Sound and so on.
- 3. Accept Button will activate at the time of siren sounds only. When the Accept Button pressed, The Siren will stop but AHU ALARM signal flashing will keep continue till condition persists.

One potential free contact output (ACCEPT) is given for Accept Button.

4. When Test Button is Pressed, All the windows will glow along with the siren. When Test button will release the panel will show respective status of the AHU. One potential free contact output (TEST) is given for Test Button.

#### WIRE SIZE - 0.75 sq. mm multistrand armoured cable.

Address: Narhe Industrial Estate, Lane No. 1, Sr. No. 44/21, Narhe Gaon, Tal-Pune, Maharashtra 411041 Tel : +91 9284025858 Email: Info@abacuselectronics.in Webiste: www.abacuselectronics.in