

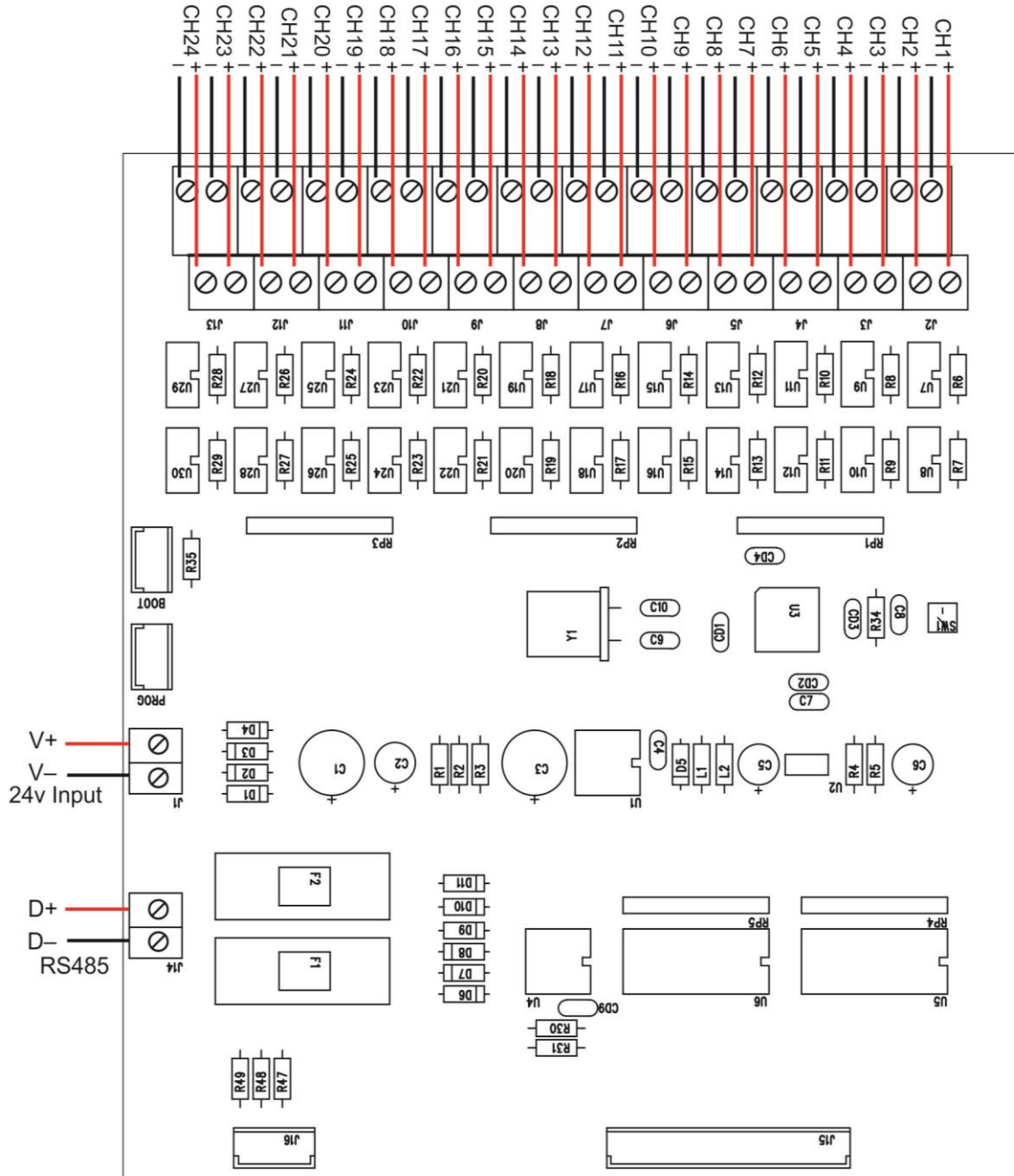
24 Windows Alarm Annunciator



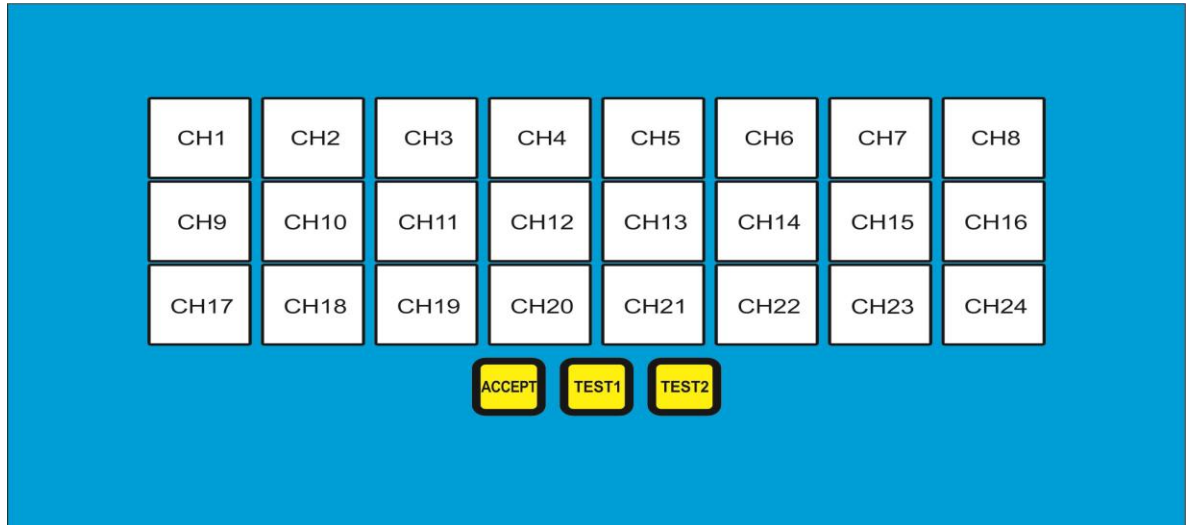
Technical Specification:-

- | | | |
|----------------------------|---|-------------------------------|
| 1. Mains Operating Voltage | : | 230 V AC |
| 2. Inputs Channel 1 to 24 | : | Potential Free Contact |
| 3. Communication channel | : | RS485 (2-Wire) |
| a. Baud Rate | : | 9960 |
| b. Data bits | : | 8 |
| c. Parity | : | None |
| d. Stop Bits | : | 1 |
| 4. Mechanical Dimension | : | 280 X 445 X 70 mm (L X B X H) |

Back Terminal Panel:-



Front Panel:-



Operation:-

- ALARM - Flashing RED Color Window for trip/fail and siren will sound.
1. When a channel is CLOSE, respective ALARM Window will start flashing, siren will Sound.
 2. When Accept Button is pressed, The Siren will stop and ALARM window will continuously glow till condition persists.
 3. When TEST1 Button is Pressed, All the windows will flash column wise along with the siren. When Test button will release the panel will show respective status of the channel.
 4. When TEST2 Button is Pressed, All windows will start glowing.

WIRE SIZE - 0.75 sq. mm multi-stand armored cable.

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