Miroprocessor based, Relock Delay Timer, Internal/External buzzer, Security Conditioned Output of Door sensor and Bond Sensor Combine, Exit Button Trigger and Door Sensor Input

Microprocessor Based Circuit , Relock Timer , Innovative Reflecting True Status of Door, Internal / External Buzzer



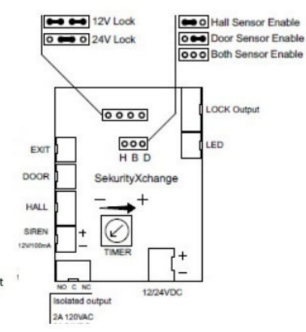
SEK-VENUS-600-D-TBZ-LED WITH FEEFBACK -12VDC SEK-VENUS-600-D-TBZ-LED WITH FEEFBACK -12VDC/ 24 VDC



SEK-VENUS-1200-D-TBZ-LED WITH FEEFBACK -12VDC SEK-VENUS-1200-D-TBZ-LED WITH FEEFBACK -12VDC/ 24 VDC

Technical Specifications:

- 1) Standby Current without lock:
 - 70mA to 80mA @12VDC & 60mA to 70mA @24VDC
- 2) Internal / External Buzzer Output: 80mA to 100mA @12VDC
- 3) Door Sensor Input
- 4) Exit Button Trigger Input
- 5) Security Conditioned Combine Sensor Output (Combined Output of Door Sensor and hall sensor to give True Output of Lock open-close & Door Open-close (Jumper Settings to Enable / Disable / Select Indiviual)
- Lock Output: 0.8A to 0.85A @12/24VDC
- 7) Dual voltage 12/24VDC Jumper Selection
- 8) MOV prevents voltage spike and surge current
- 9) No residual magnetism
- 10) Built-in Hall sensor and door status sensor input
- 11) Built in jumper for selection between Hall sensor and door status sensor input
- 12) Bi-color status Red/Green LED indicator
- 13) LED output voltage 20mA 9-10 VDC
- 14) Relock time delay: 0 to 120 Sec.
- 15) Isolated status output NO NC COM Rating: 2A/120VAC 1A/24VDC



varunthaman@gmail.com

Manufacturer: SekurityXchange Mobile: 9810070733 Pics and Specs can change without Notice