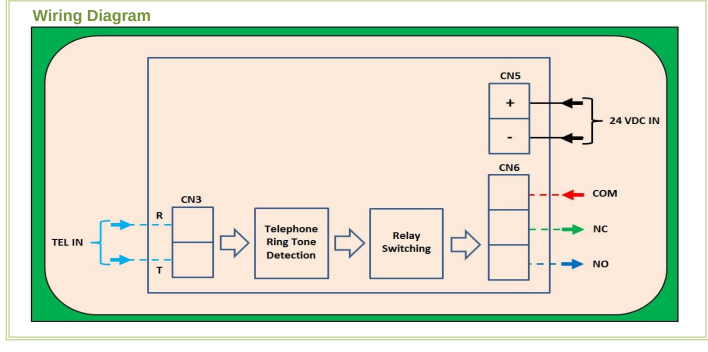
## Alphino Telephone Ring Detector Unit



## **FEATURES**

- Telephone Line Input and 24V DC Input
- Dry Contact Output (NC / NO)
- Modular construction for easy assembly
- Snap fit din rail mounting feature
- Flame retardant green polyamide 66 UL 94V0





Telephone ring detector module with dry contact output, DC 24V input with snap-in DIN rail mount bracket. The module allows the telephone to activate a peripheral device such as a light beacon when the ring voltage (or tone) is present.

Relay is at NC state when the Telephone ring tone is not detected. Once the ring tone is present, the relay will toggle from NC to NO state at CN6.

## **TECHNICAL DATA**

| Input Voltage (DC)    | 24V DC   |
|-----------------------|--|
| Input Current (A)     | 10 mA  |
| Operating Temperature | -20 °C to 70 °C  |
| Storage Temperature   | -20 °C to 80 °C  |
| Color of Body         | Green  |
| Body Material         | Flame retardant polyamide<br>66 UL 94V0                              |
| Connections           | Telephone Line Input and<br>Dry Contact Output (NC /<br>NO) (1A Max) |
| Mounting Type         | Snap fit DIN rail  |
| Mounting Position     | Any Direction  |
| Dimension             | 80 L x 68 W x 33 H (mm)  |
| Weight                | 60 g   |

001

## **ORDER INFORMATION**

|--|

Alphino reserves the right to change products' specifications without prior notice as our commitment to continuous improvement.

FAX (65) 6468 5819

18 @TradeHub 21

Singapore 609966

Alphino Pte Ltd.

**Contact Information** 

(Co. Reg. No.: 20110 6361R) #03-110, 18 Boon Lay Way