Star Delta Timer



Features:

- Star Delta
- > 2 time ranges
- LED indication for star & delta relay
- Din rail mount



Advantages:

- Automatic compensation for variations
- Easy adjustment in desired automation
- ► Reduction in inventory cost (up to 80%)
- Easy switching reliability
- High mechanical endurance of operation ensures trouble free operation

Applications:

- Control panel
- ► Feeders / Motors
- Generator
- Transformer
- Electrical distribution

Input Specifications

 $\begin{array}{ll} \mbox{Accuracy} & \pm 5\% \mbox{ of full Scale} \\ \mbox{Repeatability} & \pm 0.5\% \mbox{ or 50ms} \end{array}$

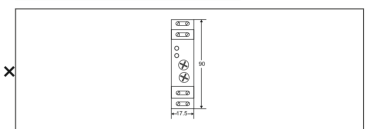
Reset < 100 m Sec on Interruption of power

Output Specification

Output Contact SPDT (1 C/O for star & delta)

Contact Rating 5A/230V AC/28V DC

Dimension



Functional Specification

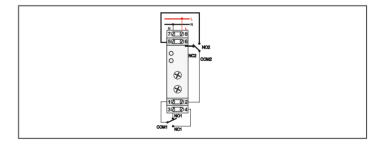
Run up Time 0-30 sec

0-60 sec

Change Over Time 50/100 msec (Fixed)
Led Indication Star and Delta relay

Modes Star - Delta

Order Code



Supply Voltage

Auxiliary Supply 230 VAC ± 20% 50-60 Hz

Supply Frequency 50/60 Hz VA Rating 5 VC Max

Environmental Specifications

Operating Temperature -10°C to 55°C Storage Temperature -20°C to 75°C

Humidity < 95% RH (non-condensing)

Protection Degree IP20 (Terminals)
IP54 (Front of housing)

t1 = Run up time, t2 = Change-over time

Ordering Information

Ordering Code	Description
VIPS 99SD	Star delta timer

Mechanical Specifications

Weight 65 gms

Mounting DIN Rail (35 mm)/ 2x m4 screw

Dimension 90×17.5×65mm (LXBXH)