Starting relays for starter capacitors



The electronic starting relay is used to switch off motor starting capacitors after an adjustable time. Wear-free, electronic starting relays for starter capacitors, for use at elevated temperatures up to 80°C.

Advantages

- » High reliability throughout its life, produced through wear-free, non-moving components.
- » Compact construction for mounting inside the motor terminal box.
- » Easier to install and adjust than centrifugal switches.
- » Optimum setting of motor torque, by means of adjustable switch off time, of the start capacitor.
- » Complete suppression of sparking during switching, unlike mechanical switches.
- » current-dependent switching of the starting capacitor when faults occur (type L / I)
- » Higher tripping currents but compact device.



- Operating voltage 80 ... 120V AC (50/60Hz) our ERAOW11015L
 - » Switching current: VDE:

VDE: 24A AC UL: 15A AC At max. ambient temperature of +80°C



- Operating voltage 110 ... 264V AC (50/60Hz) our ERAOW11023015L
 - » Switching current: VDE: 24A AC UL: 15A AC At max. ambient temperature of +80°C





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