Solid State Contactor – CC1H250 (one phase)

Type: CC1H250

The CC series solid-state contactors are suitable for the contactless and nonwearing switching of ohmic and inductive AC loads at high switching frequency. They come with an operating voltage up to 600 VAC and nominal current up to 50 A with two and three phases. They come with control voltages of either 5-24 VDC or 24-230 VAC/VDC.



Switching element Thyristor Numbers of phases 1 Nominal voltage (U_{nom}) 230 VAC 12 - 240 VAC Output voltage range 1000 Vrrm Reverse voltage Peak reverse voltage 1100 Vrsm Min. load 10 mA Max. leakage current 1 mA Operation current AC-1/51 @ U_{nom} 50 A Operation current AC-3 @ U_{nom} 15 A Operation current AC-55b @ U_{nom} 20 A Operation current AC-56a @ U_{nom} 15 A Response/Release time 20 ms Limit load 1800 A²s



Voltage 24 - 230 VAC/VDC Min. voltage 20,4 VAC/VDC 253 VAC/VDC Max. voltage Release voltage 7,2 VAC/VDC Max. current 6 mA

General Specifications

Ambient temperature storage/operation -20 - 80°C / -5 - 40°C Connection terminals Screw terminal 10 mm²

IP 20 Ingress protection degree Mounting DIN rail TS35

PPE Noryl SE1 / Aluminium Housing material

Weight 1050 g

Insulation

Insulation voltage 4 kV Dielectric strength 660 V

Standard type

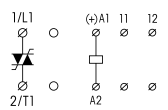
Starting Torque Limiter

CC1H250

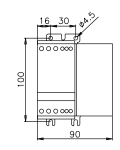


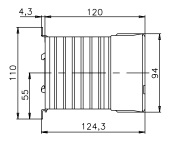


Connection diagram



Dimensions [mm]





Technical approvals, conformities



