



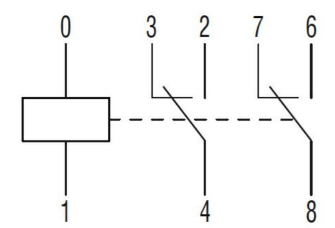
Product designation INDUSTRIAL Product type designation RELAYS ATE Contact characteristics HR802C Contact configuration 2 C/O Detailing with time with a set Hit FO/FN 2 FO
Contact characteristics Contact configuration 2 C/O
Contact configuration 2 C/O
5
Detertion weltere LILIEO/EN
Rated insulation voltage Ui IEC/EN V 250
Rated impulse withstand voltage Uimp kV 4
IEC Conventional free air thermal current Ith A 30 NO (3A N
Rated current (In) A 30
Relay control voltage V 230VAC
Single-phase motor control
230VAC kW 2.2
Contact impedance mΩ 50
Contact material Ag/SnO2
Operating times
Closing ms 25
Opening ms 25
Operations
Mechanical life cycles 5000000
Electrical life AC1 cycles 100000
Coil characteristics
Average coil consumption AC at 20°C VA 4
Operating range
Closing % Un 80110
Opening % Un 2055
Maximum cycle frequency cycles/h 360
Mechanical features
Operating position
normal Any
Fixing With screw
Ambient conditions
Temperature
Operating temperature
min °C -40
max °C +85
Storage temperature
min °C -40
max °C +85
Other features
Indication No
Mechanical contact position indicator No
Mechanical test actuator No
Dimensions

Wiring diagrams

HR802CA230



HR802CA230 INDUSTRIAL POWER RELAY WITH ATEX CERTIFICATE, 230VAC, 30A (3A NC), 2 C/O CONTACTS



Certifications and compliance		
Compliance		
	IEC/EN/BS 61810-1	
Certificates		
	cURus	
	EAC	
	TUV (ATEX)	
	VDE	
ETIM classification	on	
ETIM 8.0		EC001437 – Switching relay

Switching relay

HR802CA230