

ASSEMBLED MINIATURE RELAY WITH LED STATE INDICATOR AND MECHANICAL **Electric** ACTUATOR, 24VDC, 8A, 2C/O CONTACT. PUSH-IN TERMINALS WITH RETAIN/RELEASE CLIP AND AUTOMATION

AND SUPPRESSOR FILTER



Assembled Product designation miniature relays HR502C Product type designation Contact characteristics Contact configuration 2 C/O Rated insulation voltage Ui IEC/EN ٧ 250 Rated impulse withstand voltage Uimp kV 6 IEC Conventional free air thermal current Ith 8 Α Α 10 Maximum instantaneous current Rated current (In) Α 8 Relay control voltage 24VDC Max contrallable power in AC-1 W 2000 AC-15 150 VA Rated operating power AC-1 VA 2000 Rated operating power AC-15 230 VAC VA 150 Rated operating current DC-1 30V Α 8 Α 110V 0.3 220V Α 0.1 Minimum switching load V/mA 5/100 Contact impedance mΩ 100 Contact material Ag/Ni Operating times Closing ms <15 Opening <15 ms **Operations** Mechanical life 10000000 cycles Electrical life AC1 50000 cycles Coil characteristics Average coil consumption AC at 20°C VA 1 Average coil consumption DC at 20°C W 0.4 Operating range 75...110 Closing % Un Opening % Un 10...30 Maximum cycle frequency cycles/h 3600 Mechanical features Max socket terminal tightening torque Nm 0.6 PH1 / 4.5mm Socket screw tightening tool (cross / flat blade) Conductor section AWG/Kcmil 20 min max 14

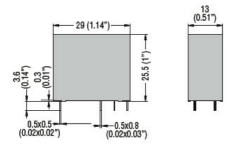


ASSEMBLED MINIATURE RELAY WITH LED STATE INDICATOR AND MECHANICAL **Electric** ACTUATOR, 24VDC, 8A, 2C/O CONTACT. PUSH-IN TERMINALS WITH RETAIN/RELEASE CLIP AND AUTOMATION

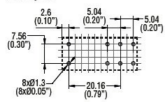
AND SUPPRESSOR FILTER

	IEC			
		min	mm²	0.5
		max	mm²	2.5
Operating position				
		normal		Any
Fixing				On 35mm DIN rail and with screw
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-40
		max	°C	+70
	Storage temperature			
		min	°C	-40
		max	°C	+85
Other features				
Indication				Yes
Mechanical contact p	position indicator			Yes
Mechanical test actua	ator			Yes
Dimensions				

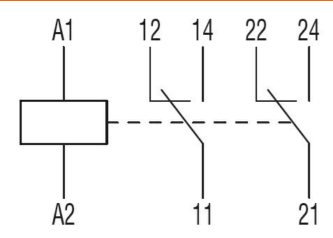
Dimensions



PCB layout



Wiring diagrams



Certifications and compliance

Compliance





ENERGY AND AUTOMATION

ASSEMBLED MINIATURE RELAY WITH LED STATE INDICATOR AND MECHANICAL electric ACTUATOR, 24VDC, 8A, 2C/O CONTACT. PUSH-IN TERMINALS WITH RETAIN/RELEASE CLIP AND SUPPRESSOR FILTER

IEC/EN 61810

ETIM classification

EC001437 -ETIM 8.0 Switching relay