



Product designation		MINIATURE RELAYS
Product type designation		HR502C
Contact characteristics		
Contact configuration		2 C/O
Rated insulation voltage Ui IEC/EN	V	250
Rated impulse withstand voltage Uimp	kV	6
IEC Conventional free air thermal current Ith	А	8
Maximum instantaneous current	А	10
Rated current (In)	А	8
Relay control voltage	V	230VAC
Max contrallable power in		
AC-1	W	2000
AC-15	VA	150
Rated operating power AC-1		
	VA	2000
Rated operating power AC-15		
	VA	150
Rated operating current DC-1	•••	
30V	А	8
110V	A	0.3
220V	A	0.1
	/ mA	5 / 100
5	mΩ	100
Contact material		Ag/Ni
Operating times		5
	ms	<15
	ms	<15
Operations		
	ycles	10000000
	ycles	50000
Coil characteristics	, ,	
Average coil consumption AC at 20°C	VA	1
Average coil consumption DC at 20°C	W	0.4
Operating range		
	% Un	70110
-	% Un	2055
	cles/h	3600
Mechanical features		
Max socket terminal tightening torque	Nm	0.6
Socket screw tightening tool (cross / flat blade)		PH1 / 4.5mm
Conductor section		
AWG/Kcmil		
min		20
max		14

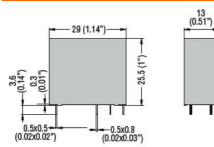


微型继电器,带状态指示灯和测试按钮,230VAC,8A,2组转换触点。适配插座 HR5XS2...

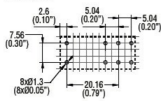
HR502CA230

min	mm²	0.5
max	mm²	2.5
normal		Any
		On 35mm DIN rail and with
		screw
min	°C	-40
max	°C	+70
min	°C	-40
max	°C	+85
		Yes
		Yes
		Yes
	max normal min max min	max mm² normal min °C max °C

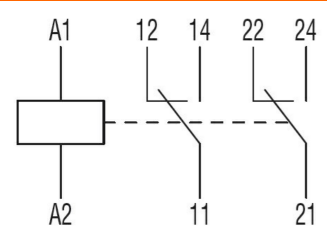
Dimensions



PCB layout



Wiring diagrams



Certifications and compliance Compliance

HR502CA230

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding



HR502CA230

微型继电器,带状态指示灯和测试按钮,230VAC,8A,2组转换触点。适配插座 HR5XS2...

	IEC/EN 61810	
Certificates		
	CSA	
	cURus	
	EAC	
	VDE	
ETIM classification		
		E0004407

ETIM 8.0

EC001437 -Switching relay