



Product designation			MINIATURE
•			RELAYS
Product type designation Contact characteristics			HR302C
			2 C/O
Contact configuration		V	
Rated insulation voltage Ui IEC/EN			250
Rated impulse withstand voltage Uimp		kV	6
IEC Conventional free air thermal current Ith		Α	8
Maximum instantaneous current		A	20
Rated current (In)		A	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			
	230 VAC	VA	150
Single-phase motor control			
	230VAC	kW	0.2
Rated operating current DC-1			
•	30V	Α	8
	110V	Α	0.3
	220V	Α	0.1
Minimum switching load		V / mA	5 / 100
Contact impedance		mΩ	100
Contact material		11122	AgSnO2
Operating times			71901102
Closing		ms	10
Opening		ms	5
Operations		1113	3
Mechanical life		cycles	10000000
Electrical life AC1		-	
Coil characteristics		cycles	50000
		١/٨	0.0
Average coil consumption AC at 20°C		VA	0.9
Average coil consumption DC at 20°C		W	0.45
Operating range		0/ !!	70 440
	Closing	% Un	70110
	Opening	% Un	2055
Maximum cycle frequency		cycles/h	3600
Mechanical features			
Max socket terminal tightening torque		Nm	0.6
Socket screw tightening tool (cross / flat blade)			PH1 / 4.5mm

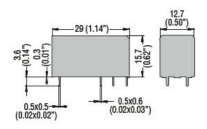
AWG/Kcmil



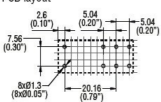
ENERGY AND AUTOMATION

MINIATURE RELAY, 230VAC, 8A, 2C/O CONTACT. FITTING ON SOCKET HR5XS2...

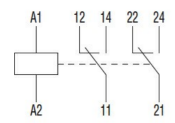
		min		20
		max		14
	IEC			
		min	mm²	0.5
		max	mm²	2.5
Operating position				
		normal		Any
Fixing				On 35mm DIN rail and with screw
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-40
		max	°C	+85
	Storage temperature			
		min	°C	-40
		max	°C	+85
Other features				
Indication				No
Mechanical contact pos				No
Mechanical test actuate	or			No
Dimensions [mm (in)]				



PCB layout



Wiring diagrams



Certifications and compliance

Compliance

IEC/EN 61810

Certificates

CSA

cURus

EAC





MINIATURE RELAY, 230VAC, 8A, 2C/O CONTACT. FITTING ON SOCKET HR5XS2...

VDE

ETIM classification

ETIM 8.0

EC001437 -Switching relay