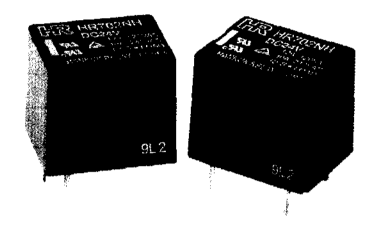
## 10A-15A 1-pole power relay

### **Features**

- · Low profile version of HR703H
- · Clearance and creepage distances of the basic insulation conforms to VDE0435 and VDE0700
- Sealed immersion cleanable type



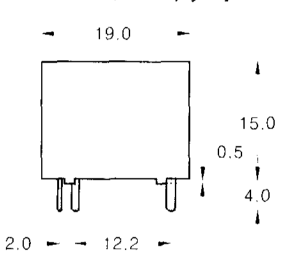
Approx. the actual size

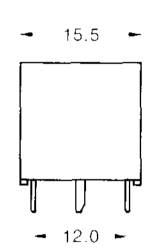
## **Applications**

· Home appliance, Heater control, Industrial control emergency lighting

# Dimensions (mm)

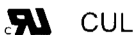
To convert into inches, multiply by 0.03937





# **Approvals**





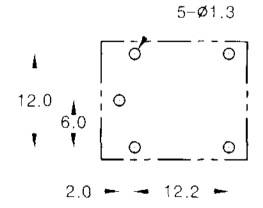


TUV

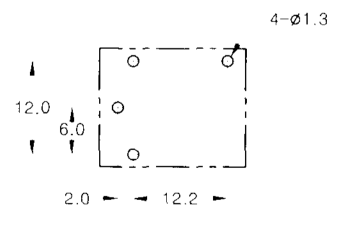
## PC Board Layout

Copper-side view

1 Form C



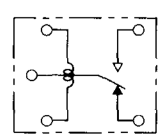




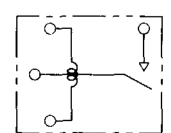
### **Schematic**

Copper-side view

1 Form C



1 Form A



# HR702

## Contact data

Arrangement		1 Form A (SPST), 1 Form C (SPDT)			
Contact material		Ag Alloy 100mΩ max			
Initial contact resistance					
Rated load, resistive		Standard (NH type)	High capacity (HH type)		
		10A 24VDC 10A 120VAC	15A 24VDC 15A 120VAC TV-5		
Maximum carry current		10A	15A		
Maximum switching capacity	with DC voltage: with AC voltage:	240W 1,200VA	360W 1,800VA		
Maximum switching voltage		110VDC 240VAC	,		

## Coil data

Nominal voltage	3VDC to 48VDC	
Nominal power consumption <sup>1)</sup>	360mW	
Operate voltage <sup>2)</sup>	75% of nominal voltage	
Release voltage <sup>3)</sup>	10% of nominal voltage	

<sup>1), 2), 3)</sup>The values depend on coil voltage, see Part selection chart

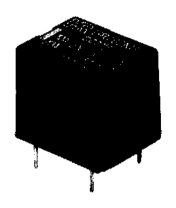
### General data

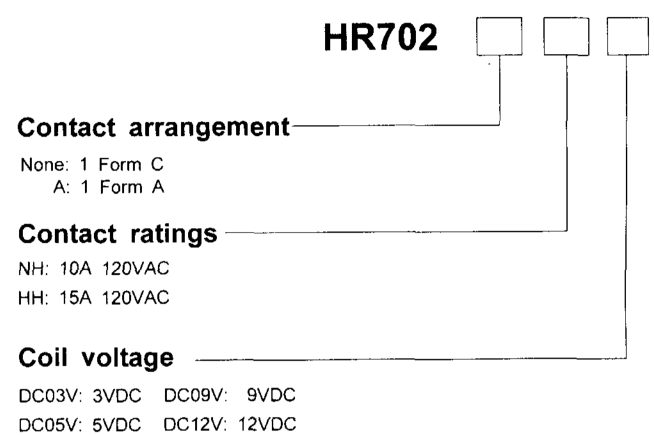
Operate time		10ms max. at nominal voltage		
Release time		5ms max. at nominal voltage		
Initial insulation resistance		100 MΩ min. (500VDC)		
Dielectric strength	Between open contacts:	750VAC <sub>rms</sub> for 1 minute		
	Between contacts and coil:	1,500VAC <sub>rms</sub> for 1 minute		
Expected life	Mechanical:	More than 10,000,000 operations		
	Electrical:	More than 100,000 operations at rated load		
Vibration resistance	Functional:	10~55Hz dual amplitude: 1.5mm		
	Destructive:	10~55Hz dual amplitude: 1.5mm		
Shock resistance	Functional:	10G min.		
	Destructive:	100G min.		
Ambient temperature		-40℃ to +85℃ (with no icing)		
Humidity		35% to 85% RH		
Weight		9.5g approx.		

Note: The above figures are initial values

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## Part number description





DC06V: 6VDC DC24V: 24VDC DC48V: 48VDC

Part number description is provided for reference, part number can not be arbitrarily composed. Refer to the part numbers shown in the table below. Special designs to customer specifications are possible; please contact HR.

#### Part selection

Part number	Nominal voltage (VDC)	Coil resistance (Ω ± 10%)	Nominal current (mA)	Must operate voltage (VDC)	Must release voltage (VDC)	Max voltage (VDC)	Nomina power (mW)
Contact rating NH	type, 1 Form	С					
HR702NHDC03V	3	25	120	2.25	0.3	3.9	
HR702NHDC05V	5	70	72	3.75	0.5	6.5	
HR702NHDC06V	6	100	60	4.50	0.6	7.8	360
HR702NHDC09V	9	225	40	6.75	0.9	11.7	
HR702NHDC12V	12	400	30	9.00	1.2	15.6	
HR702NHDC24V	24	1,600	15	18.00	2.4	31.2	
HR702NHDC48V	48	6,400	7.5	36.00	4.8	62.4	
Contact rating NH	type, 1 Form	A					
HR702ANHDC03V	3	25	120	2.25	0.3	3.9	
HR702ANHDC05V	5	70	72	3.75	0.5	6.5	
HR702ANHDC06V	6	100	60	4.50	0.6	7.8	360
HR702ANHDC09V	9	225	40	6.75	0.9	11.7	
HR702ANHDC12V	12	400	30	9.00	1.2	15.6	
HR702ANHDC24V	24	1,600	15	18.00	2.4	31.2	
HR702ANHDC48V	48	6,400	7.5	36.00	4.8	62.4	

Note: All values in the chart are measured at 23  $^{\circ}\mathrm{C}$ 

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Part number	Nominal voltage (VDC)	Coil resistance (Ω ± 10%)	Nominal current (mA)	Must operate voltage (VDC)	Must release voltage (VDC)	Max voltage (VDC)	Nomina power (mW)
Contact rating HH	type, 1 Form	С		<u></u>	<u></u>		<del></del>
HR702HHDC03V	3	25	120	2.25	0.3	3.9	
HR702HHDC05V	5	70	72	3.75	0.5	6.5	360
HR702HHDC06V	6	100	60	4.50	0.6	7.8	
HR702HHDC09V	9	225	40	6.75	0.9	11.7	
HR702HHDC12V	12	400	30	9.00	1.2	15.6	
HR702HHDC24V	24	1,600	15	18.00	2.4	31.2	
HR702HHDC48V	48	6,400	7.5	36.00	4.8	62.4	1
Contact rating HH	type, 1 Form	A					
HR702AHHDC03V	3	25	120	2.25	0.3	3.9	
HR702AHHDC05V	5	70	72	3.75	0.5	6.5	360
HR702AHHDC06V	6	100	60	4.50	0.6	7.8	
HR702AHHDC09V	9	225	40	6.75	0.9	11.7	
HR702AHHDC12V	12	400	30	9.00	1.2	15.6	
HR702AHHDC24V	24	1,600	15	18.00	2.4	31.2	
HR702AHHDC48V	48	6,400	7.5	36.00	4.8	62.4	

Note: All values in the chart are measured at 23  $\ensuremath{\mathfrak{T}}$