# **General Purpose Relay**

#### **HR707N Series**

### **Part Number Description**

HR707N - 1 2 3							
0	Contact Arrangement	2P:2C	3P:3C				
0	Option	No mark : Standard (Mechanical indicator equipped )  LD : LED Indicator + Freewheeling Diode (DC)		L: LED Indicator ( DC Coil: Green, AC Coil: Red )			
				LC: LED Indicator + Built-in the Surge Adsorbent Circuit (AC)			
0	Coil Voltage	12VDC	24VDC	100/110VDC			
		12VAC 50/60 Hz	24VAC 50/60 Hz				
		100/110VAC 50/60 Hz	200/220VAC 50/60 Hz	220/240VAC 50/60 Hz			

## **General Specification**

	Contact Form		20	26			
	Contact Form		2C	3C			
	Contact Material		Ag alloy (24K gold plate)				
	Maximum Contac	ct Resistance	50mΩ				
Contact Ratings	Rated Current (Resistance Load	n	10A 250VAC 10A 28VDC				
	Maximum Switch	•	10A				
	Maximum Rated Voltage		250VDC / 250VAC				
	Minimum Switching Current*		100mA 5VDC				
	Coil Voltage		12VDC	24VDC	100/110VDC		
			12VAC 50/60 Hz	24VAC 50/60 Hz			
			100/110VAC 50/60 Hz	200/220VAC 50/60 Hz	220/240VAC 50/60 Hz		
Coil	Coil Consumption		DC: 1.6W Approx.				
Ratings			AC: 2.4VA Approx.				
	Minimum Pick-up Voltage		80% of Nominal				
	Maximum Drop Out Voltage		10% of Nominal Voltage DC				
			30% of Nominal Voltage AC				
	Operating Time -	Maximum Pick-up	30ms				
		Minimum Drop-out	20ms				
	Insulation Resistance		100MΩ at 500VDC				
	Dielectric Strength		Between Contact Points : 1,000Vrms for 1 minute.				
C			Between Contact Points and Coil: 1,500Vrms for 1 minute.				
General Ratings	Life Cycle		Mechanical : Min. 10,000,000				
•			Electrical: Min. 100,000				
	Vibration Resistant		10 ~ 55Hz width of vibration 1.5mm				
	Ambient Temperature		-10 ~ +40°C (with no icing)				
	Ambient Humidity		35% ~ 80% RH				
	Weight		Approx. 75g				

Please refer to the attention section.

<sup>\*</sup> Specifications and materials can be changed without prior notice for the enhancement of the quality.

\* The minimum switching current is indicated as a standard value. The actual minimum Switching rate is variable factor according to the make and break frequency, environmental condition and anticipated credibility level. Therefore, it is recommended that tests be done to test actual load value before the production process.

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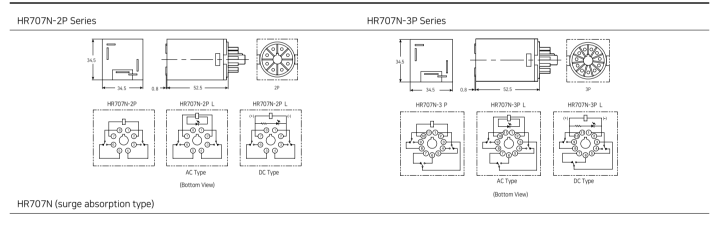


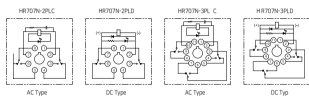


#### **Product Selection**

					Part Number		
	Contact Form	Socket	Rated Voltage	Non-Illumination	Illumination	Illumination Surge Absorption Circuit	Weight (g)
	2 Pole (2C)	KF083A KPZ2 KF083AC	220VAC	HR707N-2P 220VAC	HR707N-2PL 220VAC	HR707N-2PLC 220VAC	75g
			110VAC	HR707N-2P 110VAC	HR707N-2PL 110VAC		75g
150			110VDC	HR707N-2P 110VDC	HR707N-2PL 110VDC		75g
11011			24VDC	HR707N-2P 24VDC	HR707N-2PL 24VDC	HR707N-2PLD 24VDC	75g
A	3 Pole (3N/O + 3N/C)	KF113A KPZ3	220VAC	HR707N-3P 220VAC	HR707N-3PL 220VAC	HR707N-3PLC 220VAC	75g
			110VAC	HR707N-3P 110VAC	HR707N-3PL 110VAC		75g
- 10 0 a			110VDC	HR707N-3P 110VDC	HR707N-3PL 110VDC		75g
			24VDC	HR707N-3P 24VDC	HR707N-3PL 24VDC	HR707N-3PLD 24VDC	75g
			2-1100	1110000 31 24400	11170714 31 L 24VDC	11173711 31 ED 2410C	

Dimension unit: mm





- HR707N surge absorption models contains a circuit to absorb the noises that are produced from relay while relay tracking. It is suitable to apply where malfunctioning or disturbances are likely to happen in such devices as PLC.
- In case where relay Contact point (PLC relay output card) is tracked, damages on Contact points of other tracking devices are reduced by absorbing surge and it is possible to use high priced equipment for a long period of time.
- ☞ Refer to the socket drawings at page I -31