Miniature PCB Relay HHC66A (T73)

Parameters of Miniature PCB Relay HHC66A (T73) :

(A=NO B=NC C=NO&NC)

Contact	Form	1A,1B,1C
	Load (Resistive Leakage)	5A/240VAC 28VDC; 7A/250VAC 28VDC;
		10A/250VAC 28VDC
	Contact resistance (initial)	≤100mΩ
	Material	Silver alloy
	Electric life	≥10 ⁵
	Machine life (300 times/min)	≥10 ⁷
Pick-up voltage (25°C)		DC:≤75%×rated voltage
Release voltage (25°C)		DC:≥10%×rated voltage
Maximum voltage (25°C)		110%×rated voltage
Specifications of coils		3-48VDC (Customizable Voltage)
Coil power	DC	0.36W(0.45W,0.54W)
Pick-up time (rated voltage)		≤10ms
Release time (rated voltage)		≤5ms
Initial withstand	Between contacts	750VAC/1min(leakage current:1mA)
	Between contact and coil	1500VAC/1min(leakage current:1mA)
Insulation resistance		≥100mΩ(500VDC)
Ambient temperature		-55[]70°C
Ambient humidity		35%-80%RH
Atmospheric pressure		86-106KPa
Shock resistance		10G(sinusoidal half-wave pulse: 11ms)
Vibration resistance		10-55Hz(double amplitude: 1.0mm)
Installation		PCB
Packing	Inner box	25 relays each plastic pipe,100 each
		bubble box
	Outer case	80 plastic pipes each case; 10 bubble
		boxes each case
	Dimension of outer case	plastic pipe: 295×205×300MM;
		bubble box : 420×235×230MM
	Weight	Approx.10g each relay

Outline drawing, wiring diagram and installation dimensions (mm) (PDF file)

FEED BACK FORM

E-mail:

Message:

Product Name:

Your Name:

Company:

FAX / TEL:

MSN/SKYPE

Address: