HHC66F(JZC-22F) Miniature PCB Relay



Model and Description

HHC66F(JZC-22F) - 10A - 1C - 12VDC

Coil voltage
Contact form
Rated load
Model

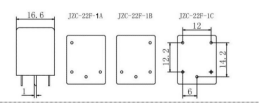


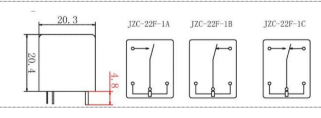
★Contact form: A=NO, B=NC, C=NO&NC

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Sp	еc	ш	Ca	ш	u	п

Dimension			20.3mm*16.6mm*20.4mm		
Contact	Form		1A,1B,1C		
	Rated load		10A	15A	
Max switching voltage		roltage	240VAC/28VDC	NO: 125V	
Contact resistance			≤100mΩ		
Material			Silver Alloy		
Electrical life			≥1*10 ⁵		
Mechanical life			≥1*10 ⁷		
Operate voltage (23 °C)			DC:≤75%*Rated voltage		
Operate voltage (23°C)					
Release voltage (23°C)			DC:≥10%*Rated voltage		
Troicuse voltage (20 C)					
Maximum voltage (23°C)			110%*Rated voltage		
Coil voltage	DC		DC3-48V(Customize allowed)		
AC AC		1			
Coil Power	Coil Power DC		0.36W		
AC					
Pick-up time			≤10ms		
Release time			≤5ms		
Dielectric	lectric Between Same-pole contacts		1200VAC/1min (leakage current 1mA)		
strength Between Opposite-pole contacts Between contacts and coil		site-pole contacts			
		cts and coil	1500VAC/1min(leakage current 1mA)		
Insulation resistance			≥100mΩ(500VDC)		
Ambient temperature			-55℃ ~70℃		
Ambient humidity			35%-80%RH		
Atmospheric p	ressure		86-106KPa		
Shock resistance			10G (sinusoidal half-wave pulse: 11ms)		
Vibration resistance			10-55Hz (double amplitude: 1.5mm)		
Installation			PCB		
Packing	Inner box	Paper box	100PC	S	
	Outer box	Paper box	1200PCS	/CTN	
	Dimension of	1200PCS/CTN	390mm*230mm*195mm		
	the carton	1200F G3/GTN			
		1PCS	Approximate 12g		
	Weight	1200PCS/CTN	G.W:15.5Kg N.W:14.5Kg		

Wiring Diagram & Bottom View





Performance Graph

