

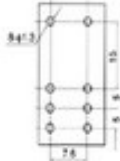
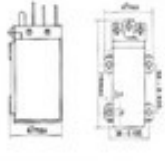


Relay				
Type	Unit	JQC-28F	WJQX-40F	
Name		Min.large-power relay	Energy conservation type large-power relay	
Products Appearance				
Outline Dimension(L*W*H)	mm	29*12.5*15.5	74*47*47 (84*36*48)	
Point		Super small size,large power, widely used in the control circuits of electronics and communication,etc.	Small size,large power,Used in the high-frequency alarm system of the vehicle's big lamps and backing,etc,when they are in trouble.	
Contact	Contact Forms Rated Load	1H,1D,1Z,2H,2D,2Z (1/2A,B,C) 1H,1D,1Z:250VAC 12A/16A 2H,2D,2Z :250VAC 8A	1H,1D,1Z(1A,1B,1C) 220V 40A	
	Contact resistance	m Ω	≤ 50	≤ 50
Coil nominal voltage	Material Direct current	VDC	Silver Alloy 5~110	Silver Alloy 6~220
	Intercourse	VAC	-	220
Coil nominal power	Direct current	W	0.4	W 1.8
	Intercourse	VA	-	3.4
Pick-up voltage		$\leq 75\%$	AC,DC $\leq 75\%$	
Drop-out voltage		$\geq 10\%$	AC: $\geq 30\%$ DC: $\geq 10\%$	
Contact	Between the contacts of open circuit	VAC	1000	2000
	Inside the coil of contact	VAC	5000	2000
Ambient temperature		-40~70	-10~55	
Insulation resistance	m Ω	≥ 100	≥ 100	
Life	Mechanical	Singular	$1 \cdot 10^7$	$1 \cdot 10^7$
	Electrical	Singular	$1 \cdot 10^5$	$1 \cdot 10^5$
Installation hole position Fig	mm			
Outlet terminal form		Printed board type	Printed board type	