

DRAWING FOR REFERENCE: This is subject to change without notice 08/11/2012

NOTE 1>THE FLOATING BUSH CAN BE MOVED 0.4mm MAX. IN ALL DRECTIONS 2 THE DIMENSIONS IN PARENTHESES ARE FOR REFERENCE 3 OPERATING TEMPERATURE RANGE , RATED VOLTAGE, AND RATED CURRENT ARE AS PER TABLE-1. 4 DIRECTIONS FOR USE (1) APPLICABLE CONTACTS ARE AS FOLLOWS. QR/P-XC-111. QR/P-XC-121. QR/P-XC-211. QR/P-XC-221. (2) PLEASE DO NOT USE FOR THE PURPOSE OF INTERRUPUTING THE CURRENT. (3) PLEASE USE THIS CONNECTOR IN ENCLOSURE. (4) TO APPLY WITH THIS CONNECTOR, PLEASE USE THE STRANDED WIRE CABLE WITH RATED TEMPERATURE 80℃, (APPLICABLE TO ONLY UL STANDARD.) (5) IT DEPENDS ON APPLICABLE EQUIPMENT WHETHER TO USE OR NOT STRAIN RELIEF FOR CABLE. (APPLICABLE TO ONLY UL STANDARD.)

TY STANDARD	UL	CSA		ΤÜV	
IG	-10 ~ +60°				
URE RANGE					
CONTACT No.	AC	AC	AC	AC250V	
1, 6, 7, 12	120V	250V	600V	DC300V	
OTHER CONTACTS	1201		0001	AC125V	
				DC150V	
AWG#14	101	10A		100	
AWG#16	10A	8A	1A	10A	
AWG#18		ЗА		5A	
AWG#20		2A	—	2.5A	
AWG#22	ЗΑ	1A		4 4	
AWG#24				1 A	

	3	BRASS		NIC	KEL PLATING 34	≁m min	_		
	2	BRASS	NICKEL PLATING 3µm m						
	N0.	MA	TERIAL	FINISH , REMARKS					
ION	ION OF REVISIONS DE		DESIGNE	D CHECKED		DATE			
							F		
09.	04.24	DRAWING NO.							
	04.24	PART	QR/P-4S-C(51)						
09.	04.23	NO.							
09.	04.23	CODE NO.	$CL221-0014-2-51$ $\bigtriangleup 1$						
		7	8						

В

С

D

Е

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric: QR/P-4S-C(51)