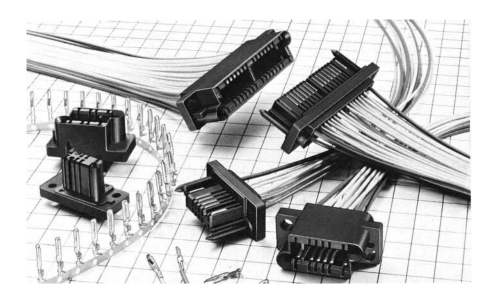
# **QR/P4 SERIES**

#### Small Rectangular Multi-electrode Solderless Connectors for Racks and Panels

#### General

QR/P4 Series is a series of small connectors for rack and panel application. This is a smaller-size version of the QR/P and QR/P1 Series, whose rectangular multielectrode plug in connectors for racks and panels have been well received in the market.

Six models with different numbers of contacts are available: 8, 12, 16, 24 32 and 40. Wires are connected to the connectors without solder for easier connection and higher reliability.



#### **Features**

- (1) The pins can be smoothly inserted into the receptacle, and give stable contact pressure beause of their point contact with the receptacle blades. Furthermore, they have a larger allowance for the variation of connection length - a characteristic of plug-in connections.
- (2) The connector size has been made smaller by separating the terminals for signals from those for voltage supply.
- (3) The pitch of the signal terminals inside the housing is 2.54mm. Tow pairs of diametrically opposed electrodes (four electrodes in total) on the two sides are arranged with a pitch of 5.08mm so that they can

- withstand high voltage, and can be used for power supply. In addition, a nonflammable material (UL94V-0) is used as the insulating housing of the connectors.
- (4) Guide pins and the housing body are molded as one piece to achieve a smaller connector size.
- (5) Since the connectors are mounted on racks or panels with stepped screws, connection and disconnection can be done easily.
- (6) The contact for female terminals in the housing is deeper than the fitting surface of the housing which conforms to the finger test (UL Standard 1950).
- (7) The connectors of this series have passed UL, CSA and TÜV standard.

### **Application**

PPC, Transmission and reception equipment, Data Communication, Vending Machine, Measuring Instruments, Automatic Equipment, Switchboards, etc.

### **Specification**

Item		Specifications		
Contact Resistance	Power	Max. 15mΩ at DC1A		
Contact Resistance	Signal	Max. 15mΩ at DC1A		
Insulation Resistance	Min. 500	Min. 5000M Ω at DC500V		
Withstand Voltage	Power	AC 2000V		
(for 1 minute)	Signal	AC 500V		
Rated Current	Power	3A		
Kated Current	Signal	1A		
Patad Valtage	Power	AC 300V		
Rated Voltage	Signal	AC 250V		

Item	Material	Finish		
Insulator	PBT resin *:UL94V-0	Black		
Contact	Phosphor Bronze	Selective Gold plating over Nickel		

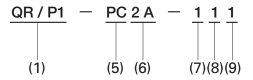
Ratings authorized by QR/P4 safety standards							
Safet	y standard	UL. CSA. TÜV					
Operating temperature		-10~+60°C					
Rated	Power supply	AC 30V	AC380V, DC450V				
Voltage	Signal unit	AC 250V	AC120V, DC150V				
	AWG#20	3A	2.5A				
	AWG#22	3A					
Rated current	AWG#24	2A	1A				
	AWG#26	1.0					
	AWG#28	1A					

### **Ordering Information**

▲ Connector Unit

$$\frac{QR/P4}{|} - \frac{12P}{|} - \frac{C}{|} - \frac{(01)}{|}$$
(1) (2)(3) (4) (10)

▲ Contact

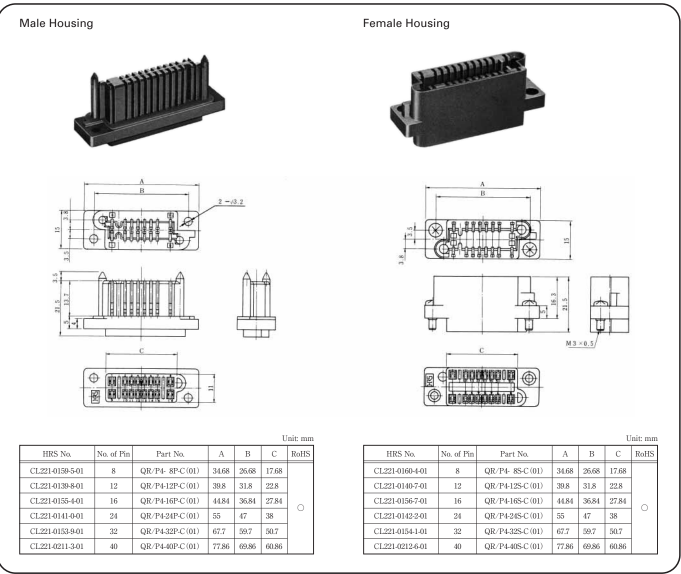


- (1) Series name
- (2) No.of contacts (8, 12, 16, 24, 32, 40)
- (3) Type of Housing
  - P: Plug Housing
  - S: Socket Housing
- (4) Type of termination
  - C: Criming
- (5) Type of Contact
  - PC: Pin Contact
  - SC: Socket Contact

- (6) Size of Barrel
  - 2A: Thin Wire (UL1007 Type)
  - 2B: Thin Wire (UL1007 Type) . . . For 4 contact holes at both ends
- (7) Contact Type
  - 1: Loose Contact
  - 2: Chain Contact
- (8) Applicable wire
  - 1: Thin Wire AWG #24 #28
  - 2: Thick Wire AWG #20 #24
- (9) Finish
  - 1: Selective Gold plated over Nickel
- (10) UL, CSA, TÜV

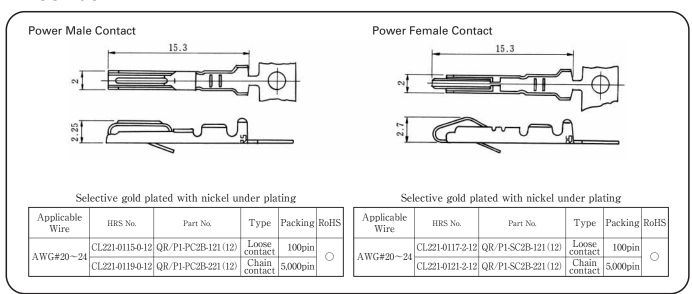
Approved Spec

### Housing

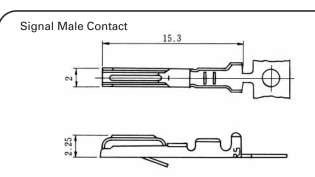


Note: Determine the combinations with the panel so that the mating clearance between the P side and S side is 1.5mm or less.

#### Contact



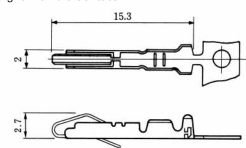
#### **Contact**



Partly gold plated over nickel plating

Applicable Wire	HRS No.	Part No.	Туре	Packing	RoHS
AWG#20~24		QR/P1-PC2A-111 (12)	Loose contact	100pin	
AWG#20**24		QR/P1-PC2A-211 (12)	Chain contact	5,000pin	

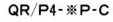
Signal Female Contact

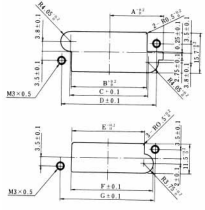


Partly gold plated over nickel plating

			1 0		
Applicable Wire	HRS No.	Part No.	Туре	Packing	RoHS
AWG#24~28	CL221-0105-6-12	QR/P1-SC2A-111 (12)	Loose contact	100pin	)
AWG#24°20	CL221-0109-7-12	QR/P1-SC2A-211 (12)	Chain contact	5,000pin	

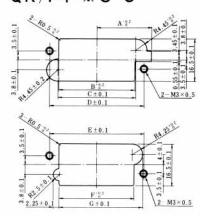
#### **Panel Cutout**





No. of pin		8pin	12pin	16pin	24pin	32pin	40pin
Rear Mount- ing	Α	15.87	18.45	20.97	26.05	32.4	37.48
	В	19.18	24.3	29.34	39.5	52.2	62.36
	С	20.18	25.3	30.34	40.5	53.2	63.36
	D	26.68	31.8	36.84	47	59.7	69.86
Front Mount- ing	Е	18.18	23.3	28.34	38.5	51.2	61.36
	F	21.68	26.8	31.84	42	54.7	64.86
	G	26.68	31.8	36.84	47	59.7	69.86

QR/P4- \* S-C



No. of pin		8pin	12pin	16pin	24pin	32pin	40pin
	Α	16.87	18.95	21.49	26.57	32.9	37.98
Rear Mount-	В	19.68	24.8	29.84	40	52.7	62.86
ing	С	20.18	25.3	30.34	40.5	53.2	63.36
	D	26.68	31.8	36.84	47	59.7	69.86
Front	Е	26.68	31.8	38.84	47	59.7	69.86
Mount- ing	F	19.18	24.3	29.34	39.5	52.2	62.36
	G	22.68	27.8	32.84	43	55.7	65.68

Tooling



Hand Crimp Tool



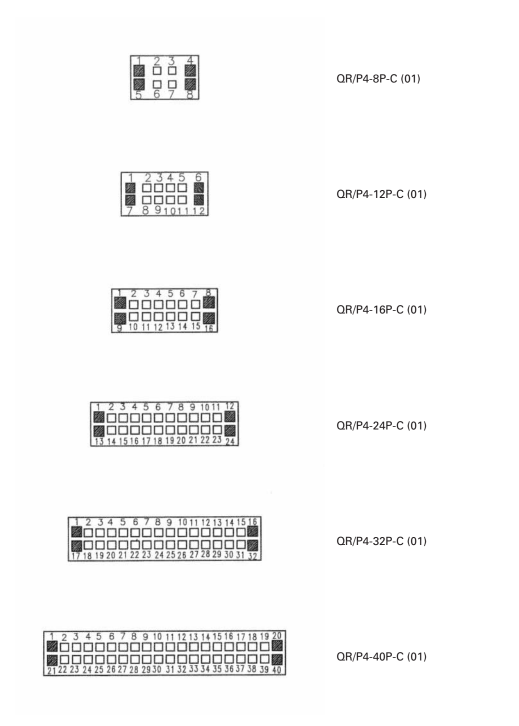
Auto Crimp Machine CM-105 CL901-0005-4

Kind	HRS No.	Part No.	Applicator Contact
Hand Crimp	CL250-0021-3	TC-QR/P1-PC2B	QR/P1-PC2B-121
	CL250-0016-3	TC-QR/P1-PC2A	QR/P1-PC2A-111
Tool	CL250-0023-9	TC-QR/P1-SC2B	QR/P1-SC2B-121
	CL250-0018-9	TC-QR/P1-SC2A	QR/P1-SC2A-111
	CL901-2530-5	A DIOS OD /DI OD O	QR/P1-PC2B-221
Auto Crimp	CL901-2550-5	AP105-QR/P1-2B-2	QR/P1-SC2B-221
Machine Applicator	CL901-2528-3	AD105 OD /D1 0 A 1	QR/P1-PC2A-211
	CL901-2028-3	AP105-QR/P1-2A-1	QR/P1-SC2A-211
Extraction Tool	CL250-0029-5	TC-QR/P4-21	QR/P1-SC2, PC2

#### **Contacts for thick wire Contact Configuration**

Male Housing (Viewed from Wiring Side)

: indicates a contact hole for thick wire



## **Mouser Electronics**

**Authorized Distributor** 

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

### Hirose Electric:

 $\underline{\mathsf{QR/P4\text{-}12S\text{-}C(02)}} \ \ \underline{\mathsf{QR/P4\text{-}24P\text{-}C(06)}} \ \ \underline{\mathsf{QR/P4\text{-}32P\text{-}C(06)}} \ \ \underline{\mathsf{QR/P4\text{-}32S\text{-}C(02)}} \ \ \underline{\mathsf{QR/P4\text{-}32S\text{-}C(06)}} \ \ \underline{\mathsf{QR/P4\text{-}32S\text{-}C(06)}}$