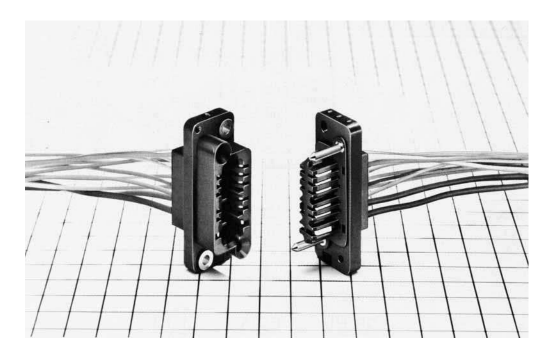
# **QR/P1 SERIES CONNECTOR**

Small Rectangular Multi-electrode Solderless Connectors for Racks and Panels

#### General

QR/P series connectors are small and compact high density versions of original OR/P series. Available in 8,

12, 16, 24 and 32 way. Crimps terminals assure positive and reliable termination with minimum labor.



#### **Features**

- The coupling mechanism assures stable and reliable contact pressure through point and blade contact, in addition to smooth coupling that is sufficiently capable of dealing with variations in the coupling length specific to the plug-in connection.
- 2. Compact contacts due to separate power contacts from signal contacts.
- 3. One opposed pair (in 12 contacts), 2 pairs (in 8, 16, and 24 contacts), and 3 pairs (in 32 contacts) can be used as power supply contacts. They are spaced
- further apart that the others so as to have enough creeping distance to withstand a high voltage. Fireretardant insulation materials (UL94-0) are used.
- 4. The Guide Pin is made of steel nickel plated to be strong enough against accidental coupling shock.
- The mount of a receptacle housing is done through Floating Bushes. Thus, they may help to give more smooth coupling of connectors by self-adjusting function.

#### **Application**

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

#### **How To Use Connectors**

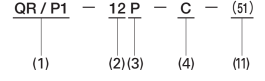
General rating of QR/P1				
Contact resistance	Power unit	10m $\Omega$ or less at DC1A		
	Signal unit	10m $\Omega$ or less at DC1A		
Insulation resistance	5000M $\Omega$ higher at DV 500V			
Withstand voltage (for 1 min.)	Power terminal	AC 1000V		
	Signal terminal	AC 500V		
D ( )	Power unit	13Amax (AWG #14 use)		
Rated current	Signal unit	3A		
D. I. I.	Power terminal	AC 250V		
Rated voltage	Signal terminal	AC 125V		

Material				
Insulator	Polyethylene terephtalate	Black		
Terminal	Phosphor bronze	Selective gold plating with nickel underplating		

Ratings authorized by QR/P1 safety standards							
Safet	Safety standard UL		L	CSA		TÜV	
Operatin	g temp	erature	-10~+60℃				
Rated voltage	altaga	Power supply	AC120V	AC250V	AC125V	AC250V	AC250, DC300V
	ontage	Signal unit					AC125, DC150V
Rated current	AW	G#14	10A	0.4	10A	0.4	10.4
	AWG#16		10A	3A	8A	3A	10A
	AWG#18		3A 1A	1A	3A	1A	5A
	AWG#20						2.5A
	AWG#22						
	AWG #24	Power supply	2A	1A	2A	1A	
		Signal unit	1A	0.5A	1A	0.5A	1A
	AWG#26		1A	0.5A	1A	0.5A	
	AWG#28			0.5A			

## **Ordering Information**

▲ Connector unit



▲ Terminal



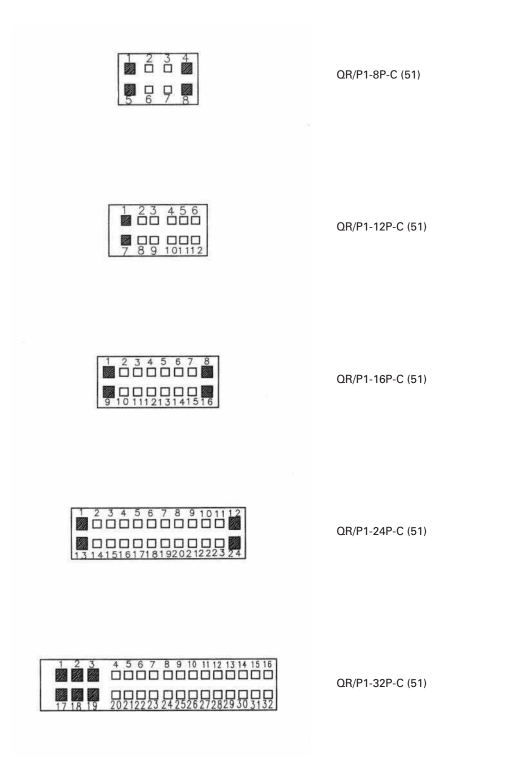
- (1) Series name
- (2) No.of contacts (8, 12, 16, 24, 32)
- (3) Shape of insulator mating part
  - P: Insulator male case
  - S: Insulator female case
- (4) Type of termination
  - C: Crimp terminal
- (5) Male/Female
  - PC: Male crimp terminal
  - SC: Female crimp terminal
- (6) Type
  - 1: Power terminal
  - 2: Signal terminal

- (7) Crimp barrel size
  - A: For thin wires
  - B: For thick wires
- (8) Shape
  - 1: Loose piece terminal
  - 2: Strip terminal
- (9) Applicable wire
  - 1: Power terminal AWG # 18 # 24 Signal terminal AWG # 24 - # 28
  - 2: Power terminal AWG # 14 # 16 Signal terminal AWG # 20 - # 24
- (10) Surface terminal
  - 1: Selective gold plating with nickel underplating
- (11) Specifications meeting UL, CSA TÜV requirements

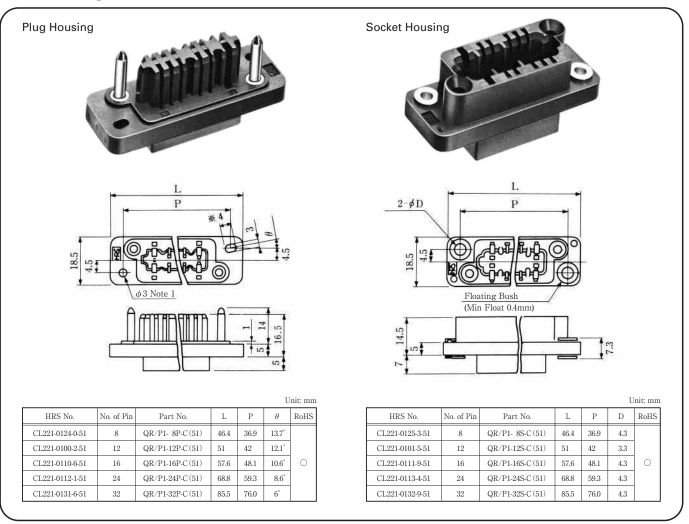
### **Contacts for thick wire Contact Configuration**

Male Housing (Viewed from Wiring Side)

: indicates a contact hole for thick wire

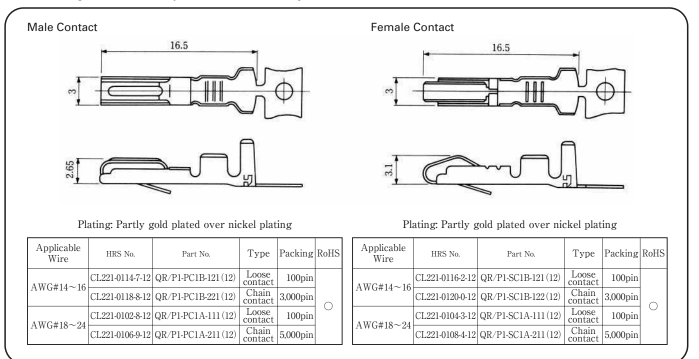


#### Housing

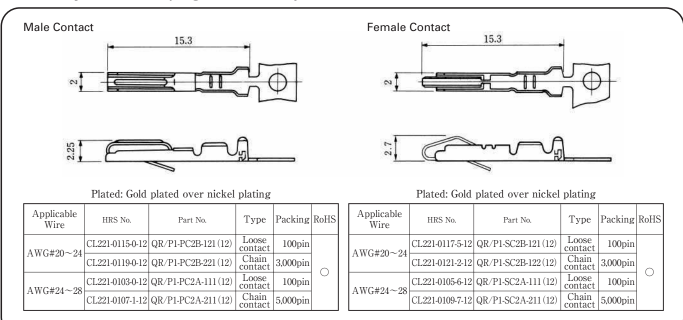


Note: Determine the combinations with the panel so that the mating clearance between the P side and S side is 1.5mm or less.

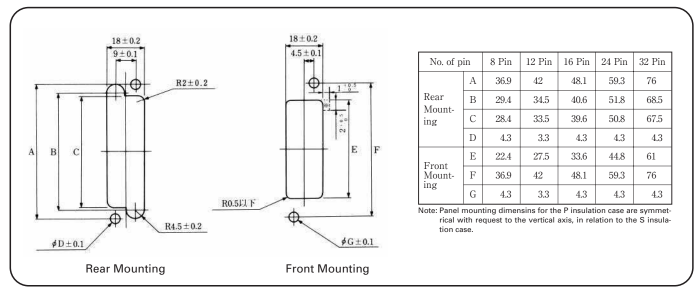
## **Crimp Contact (Power Circuit)**



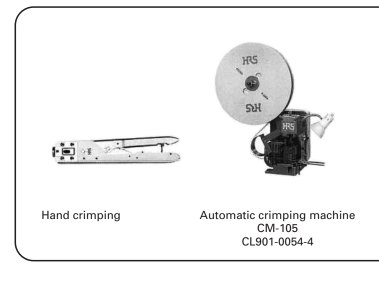
#### **Crimp Contact (Signal Circuit)**



#### **Recommended Mounting Hole**



## **Applicable Tools**



Туре	HRS No.	Part No.	Applicator terminay
Hand Crimp Tool	CL250-0020-0	TC-QR/P1-PC1B	QR/P1-PC1B-121
	CL250-0015-0	TC-QR/P1-PC1A	QR/P1-PC1A-111
	CL250-0022-6	TC-QR/P1-SC1B	QR/P1-SC1B-121
	CL250-0017-6	TC-QR/P1-SC1A	QR/P1-SC1A-111
	CL250-0021-3	TC-QR/P1-PC2B	QR/P1-PC2B-121
	CL250-0016-3	TC-QR/P1-PC2A	QR/P1-PC2A-111
	CL250-0023-9	TC-QR/P1-SC2B	QR/P1-SC2B-121
	CL250-0018-9	TC-QR/P1-SC2A	QR/P1-SC2A-111
	CI 001 0500 00	AP105-QR/P1-1B-2	QR/P1-PC1B-221
	CL901-2529-06	AF103-QR/F1-1D-2	QR/P1-SC1B-221
Auto Crimp Machine Applicator	CL901-2530-5	AP105-QR/P1-2B-2	QR/P1-PC2B-221
	CL901-2550-5	AF 103-QR/F1-2D-2	QR/P1-SC2B-221
	CL901-2527-0	A D105 OD /D1 1 A 1	QR/P1-PC1A-211
	CL901-2527-0	AP105-QR/P1-1A-1	QR/P1-SC1A-211
	CL901-2528-3	AP105-QR/P1-2A-1	QR/P1-PC2A-211
	CL901-2528-3	Ar 100-QR/P1-2A-1	QR/P1-SC2A-211
Hand Tool	CL250-0019-1	TC-QR/P1-21	