# Rectangular, Multiple-Position Rack/Panel Insulation Displacement Connectors (IDC)

# QR/P18 Series



#### Overview

The QR/P18 Series of miniature rack/panel connectors is designed for the complete segmentation of the structure of the external holder/terminal units of the well-received QR/P Series of plug-in rectangular rack/panel connectors; furthermore, the subsequent insertion of the harnessed terminal unit affords a more efficient harness mounting task. These connectors are configured with 12, 18, or 24 (insulation displacement connection) positions in the signal portion, and 4 (crimp) positions in the power supply portion.

### Features

# 1. Completely segmented structure of the external holder/terminal unit

In order to improve the harness mounting task, the connectors are designed for the complete segmentation of the external holder and the signal/power supply unit, and the method of subsequently inserting harnessed products aims to improve the workability of the power supply/signal section harness as well as the mounting of the set.

#### 2. Signal unit

The signal unit uses the highly reliable insulation displacement connection method. (The wire is AWG #26 and the insulation outside diameter is 0.88 mm.)

The insulation displacement task can now be used by fitting a special applicator to a commercially available automatic insulation displacement machine, or a manual press can also be selected.

#### 3. Power supply portion

The power supply terminals permit the use of a crimp harness using wire of AWG #16 to 18 (and insulation outside diameter of 2.1 to 2.2 mm), and can accommodate a maximum of 12 A.

#### 4. Sequenced structure

Connectors possess two sequenced contacts in the signal male unit and one sequenced contact in the power supply female unit making them perfect in terms of safety too.

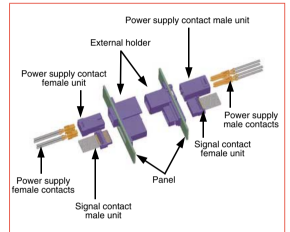
#### 5. Panel installation

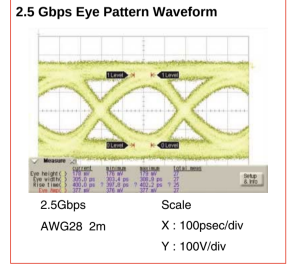
Installation to a panel uses a single-action method on the anchored side and a floating screw structure on the floating side which permits smooth insertion and disconnection without forcing.

#### 6. RoHS compliant

All components and materials comply with the requirements of the EU Directive 2002/95/EC.

\*A portion of this series is suitably constructed for high-speed differential transfer, and using a suitable cable, transfer of 2.5Gbps per pair is possible.





## Applications

PPC, transmitting and receiving devices, data communications equipment, vending machines, measuring instruments, factory automation equipment, and other highspeed transfer applications, etc.



# Product Specifications

	Valtage rating	125 V AC (Signal contacts)		
Detinera	Voltage rating	300V AC (Power contacts)		-40℃ to +105℃
Ratings	Current rating	1A (Signal contacts)	Operating temperature range	(Note 1)
		12A (Power contacts)		

Item	Specification	Conditions
1. Contact resistance	50mΩ max. (Signal contacts) (Note 2) 10mΩ max. (Power contacts) (Note 2)	100 mA
2. Insulation resistance	1000MΩ min. (Signal contacts) 5000MΩ min. (Power contacts)	500 V DC
3. Withstanding Voltage	No flashover or insulation breakdown.	500 V AC / one minute
4. Durability (mating / un-mating)	Contact resistance: 70mΩ max. (Signal contacts) 20mΩ max. (Power contacts)	3000 cycles
5. Vibration	No electrical discontinuity of $10\mu$ s or more.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 axis.
6. Shock	No damage, cracks, or parts dislocation.	Acceleration of 490 m/s <sup>2</sup> , 11 ms duration, sine half-wave waveform, 3 cycles in each of the 3 axis
7. Temperature cycle	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Temperature: $-55$ °C→ $+5$ °C to $+35$ °C→ $+105$ °C→ $+5$ °C to $+35$ °C Time: $30$ → $5$ → $30$ → $5$ (Minutes) 5 cycles
8. Humidity (Steady state)	Insulation resistance: $100M\Omega$ min. (Signal contacts, state) $3000M\Omega$ min. (Power contacts, state) No damage, cracks, or parts dislocation.	96 hours at 40℃ and RH 90% to 95%
9. Salt mist	No corrosions.	5% salt water solution for 48 hours

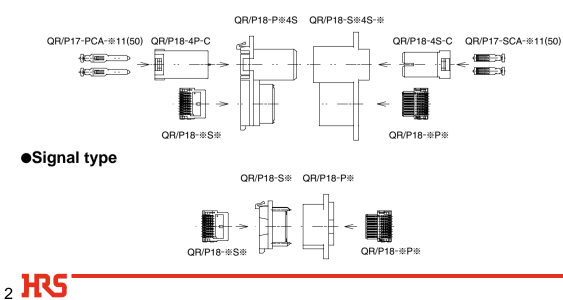
Note1: Includes temperature rise caused by current flow. Note2: Excludes wire conductor resistance.

# Materials

Products	Components	Material	Finish	Remarks
External holder	Insulator	PBT		UL94V-0
	Insulator	PA		UL94V-0
Signal contact unit	Female contacts	Phosphor bronze	Gold plated	
	Male contacts	Phosphor bronze	Gold plated	
	Insulator	PBT		UL94V-0
Power contact unit	Female contacts	Phosphor bronze	Gold plated	
	Male contacts	Phosphor bronze	Gold plated	
Power supply contacts	Female contacts	Copper alloy	Gold plated + Tin copper plated	
Power supply contacts	Male contacts	Copper alloy	Gold plated + Tin copper plated	

## **Function Diagram**

### •Power supply/signal combination type



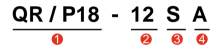
# Ordering information

#### •External holder.



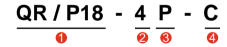
1	Series name		4	Number of power cor	itact		
2	Signal contact type	S: Female contact	6	Power contact type	S: Female contact		
	P: Male contact				P: Male contact		
3	Number of signal contact of external holder			Applicable panel thicl	l thickness		
	A: 12 pos. (Co	ntact pitch 1.5mm)			A: 2mm		
	B: 18 pos. (Co	ntact pitch 1.5mm)			B: 1.5mm		
	C: 24 pos. (Contact pitch 1.5mm)						

#### •Signal contact termination block



0	Series name		4	Number of signal contact of signal contact
2	Number of signal con	tact		termination block
3	Signal contact type	S: Female contact		A: 12 pos. (Contact pitch 1.5mm)
		P: Male contact		B: 18 pos. (Contact pitch 1.5mm)
				C: 24 pos. (Contact pitch 1.5mm)

#### Power contact insert



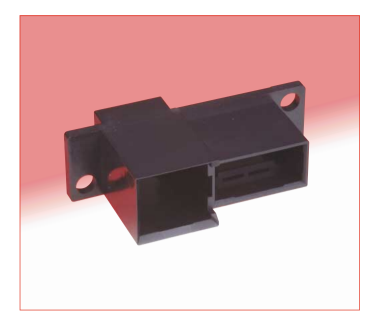
1	Series name		4	Connector type	C: Crimp housing
2	Number of power con	tact			
3	Power contact type	S: Female contact			
	P: Male contact				

#### Power contact

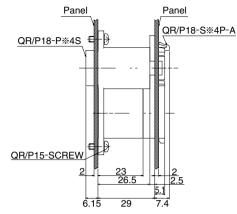


0	Series name		4	Packaging	1: Pack packaging
2	Power contact type	PC: Male crimp contact			2: Reel packaging
		SC: Female crimp contact	6	Applicable wire	1: AWG#16 to 18
6	Applicable wire st	yle A: UL1015	6	Contact plating	1: Gold plated

## External holder

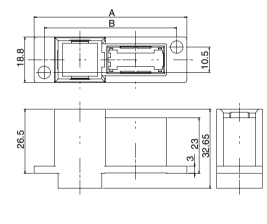


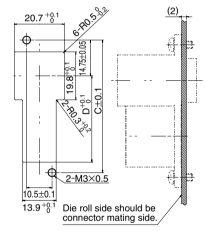
## Mated condition (Shown for reference)



Note: Establish panel mounting so that the mating gap dimensions of the power supply side and the signal side are 1.5 mm or less.

•Female power contact, male signal contact type



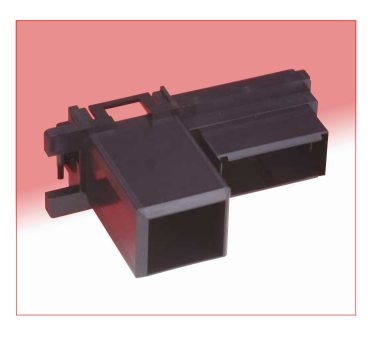


Panel cutout

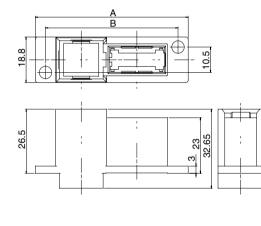
Applicable panel thickness: 2.0mm

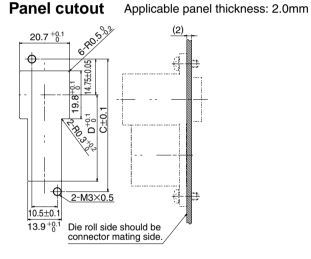
Part number	CL No.	Number of contacts		^	В	C		RoHS
Fait number	GL NO.	Signal	Power	A	Б	C		nuno
QR/P18-PA4S	CL221-0293-8	12	4	54.65	46.25	46.25	27.2	
QR/P18-PB4S	CL221-0313-3	18	4	58.65	50.25	50.25	31.2	YES
QR/P18-PC4S	CL221-0297-9	24	4	63.15	54.75	54.75	35.7	

Panel attachment screw (QR/P15-SCREW CL221-0251-8) is optional.



## •Male power contact, female signal contact type



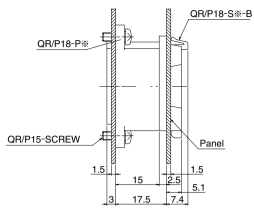


Part number	CL No.	Number of	of contacts	Δ	В	С	D	RoHS
Fait number	CE NO.	Signal	Power	~	Б	U	D	
QR/P18-SA4P-A	CL221-0294-0	12	4	43.85	37.9	27.25	17.3	
QR/P18-SB4P-A	CL221-0315-9	18	4	47.85	41.9	31.25	21.3	YES
QR/P18-SC4P-A	CL221-0298-1	24	4	52.35	46.4	35.75	25.8	

# External holder (Signal type)

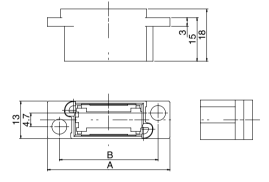


## Mated condition (Shown for reference)



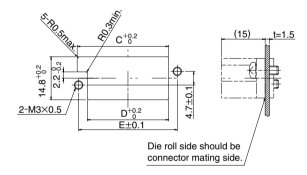
Note: Establish panel mounting so that the mating gap dimensions of the power supply side and the signal side are 1.5 mm or less.

#### •Male signal contact type



Panel cutout

Applicable panel thickness: 1.5mm

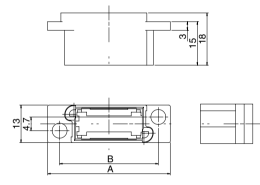


Part number	CL No.	Number of contacts Signal	A	В	С	D	E	RoHS
QR/P18-PB	CL221-0309-6	18	37.7	29.5	27.0	23.5	29.5	YES
QR/P18-PC	CL221-0311-8	24	42.2	34.0	31.5	28.0	34.0	TES

Panel attachment screw (QR/P15-SCREW CL221-0251-8) is optional.

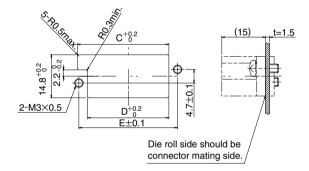


## •Female signal contact type



Panel cutout

Applicable panel thickness: 1.5mm

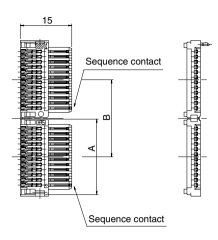


Part number	CL No.	Number of contacts Signal	А	В	С	D	RoHS
QR/P18-SB-B	CL221-0310-5	18	28.05	25.1	13	7.3	YES
QR/P18-SC-B	CL221-0312-0	24	32.55	29.6	15.25	11.8	123

# Signal contact termination block

### •Male, contact pitch 1.5mm

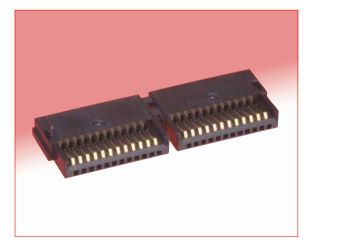


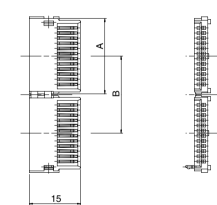


Part number	CL No.	Number of contacts	А	В	RoHS
QR/P18-12PA	CL221-0291-2	12	13.5	14	
QR/P18-18PB	CL221-0285-0	18	17.5	18	YES
QR/P18-24PC	CL221-0295-3	24	22	22.5	1

Adscable cable: AWG#26, insulator diameter 0.88mm

#### •Female, contact pitch 1.5mm



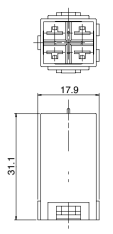


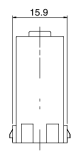
Part number	CL No.	Number of contacts	А	В	RoHS
QR/P18-12SA	CL221-0292-5	12	13.5	14	
QR/P18-18SB	CL221-0286-2	18	17.5	18	YES
QR/P18-24SC	CL221-0296-6	24	22	22.5	1

Applicable cable: AWG#26, insulator diameter 0.88mm

Power contact insertMale

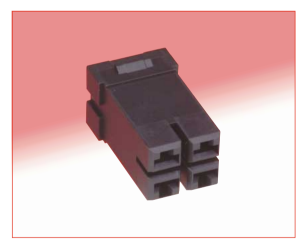






Part number	CL No.	RoHS
QR/P18-4P-C	CL221-0316-1	YES

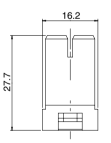
#### ●Female

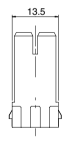


Part number	CL No.	RoHS
QR/P18-4S-C	CL221-0314-6	YES

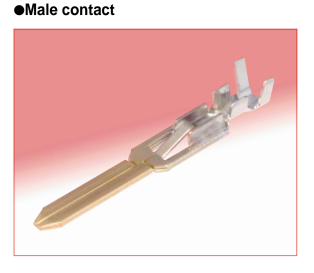
Sequence contact(No.4)

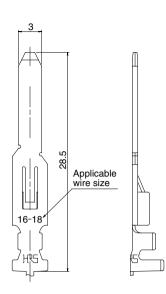






# Power contact

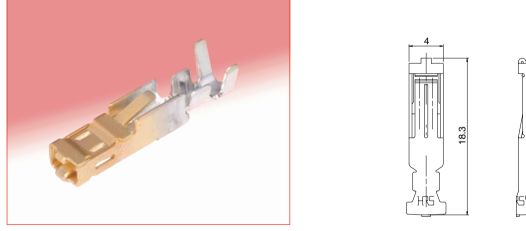


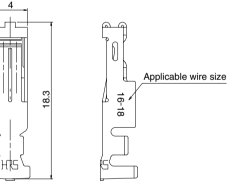


Part number	CL No.	Applicable cable	Packaging	Q'ty	RoHS
QR/P17-PCA-111(50)	CL221-0265-2-50	AWG16~18 UL1015	Bag	100	YES
QR/P17-PCA-211(50)	CL221-0263-7-50	AWG16~18 UL1015	Reel	3000	TES

Applicable cable: AWG#16 to 18, insulator diameter 2.1mm to 3.2mm

### •Female contact





Part number	CL No.	Applicable cable	Packaging	Q'ty	RoHS
QR/P17-SCA-111(50)	CL221-0264-0-50	AWG16~18 UL1015	Bag	100	YES
QR/P17-SCA-211(50)	CL221-0262-4-50	AWG16~18 UL1015	Reel	3000	163

Applicable cable: AWG#16 to 18, insulator diameter 2.1mm to 3.2mm

# Tools

## •Signal contact termination block IDC tool

Туре	Part number	Applicable connector
Hand press for 12 pos.	QR/P18-12/IDCR-MP	QR/P18-12PA
riand press for 12 pos.		QR/P18-12SA
Hand press for 18 pos.	QR/P18-18/IDCR-MP	QR/P18-18PB
Fiand press for to pos.		QR/P18-18SB
Hand press for 24 pos.	QR/P18-24/IDCR-MP	QR/P18-24PC
		QR/P18-24SC
Automatic IDC applicator for male		QR/P18-12PA
Automatic IDC applicator for male signal contact	2957-1000	QR/P18-18PB
		QR/P18-24PC
Automatic IDC applicator for female signal contact		QR/P18-12SA
	2957-1500	QR/P18-18SB
		QR/P18-24SC

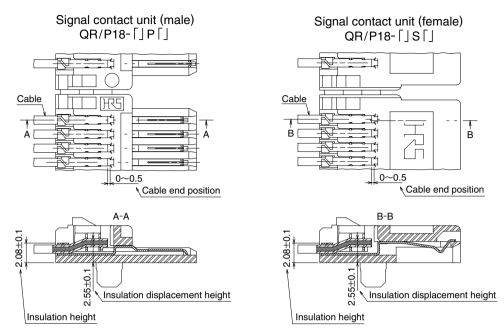
Automatic IDC machine (Murata kogyo co., Ltd., P/N MS-01) is available.

## •Power contact crimp tool

Туре	Part number	Applicable contact
Hand tool	HT104/QR/P17-1	QR/P17-PCA-111(50)
		QR/P17-SCA-111(50)
Applicable for automatic crimp	AP105-QR/P17-1	QR/P17-PCA-211(50)
machine	AP105-QR/P17-1	QR/P17-SCA-211(50)
Automatic crimp machine	CM-105	QR/P17-PCA-211(50)
Automatic chimp machine		QR/P17-SCA-211(50)
		QR/P17-PCA-111(50)
Extraction tool	QR/P17-TC	QR/P17-SCA-111(50)
		QR/P17-PCA-211(50)
		QR/P17-SCA-211(50)

# Inspection After Cable Wiring

#### Signal contact unit



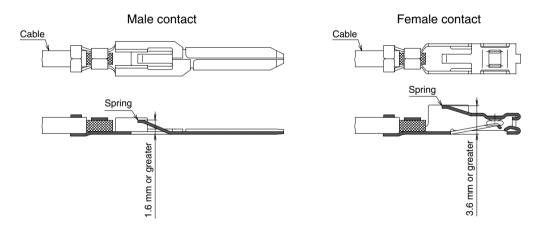
(1) After wiring the cable, examine the cable end position, the insulation displacement height, and the insulation height.

(2) In examining the insulation displacement height and the insulation height, use a measurement pin having a tip of 0.5 mm diameter.

(3) For information about the detailed inspection method, please request the "Inspection Standards Manual" from Hirose Electric.

(4) The inspection method of the diagrams is for cable with AWG #26 wire and an insulation outside diameter of 0.88 mm.

#### Power supply contacts



Before inserting the power supply contacts into the power supply terminal unit, check that the spring portion illustrated in the diagram is not misshapen.

When the spring portion is less than the dimensions indicated in the diagram, the spring could pull out from the power supply terminal unit; therefore, the specified dimensions should be maintained.

