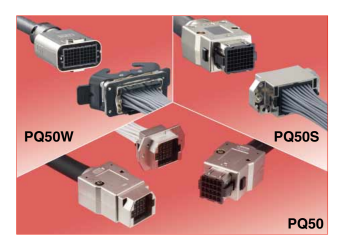
# High Power/Signal Connectors for Industrial Machinery

**PQ** Series



# **Variations** Non water-resistant 20 position type Non water-resistant 48 position type Water-resistant 50 pos. type Contact (19A/pin) type Contact (12.5A/pin) type Contact (12.5A/pin) type

#### **|General**

The PQ series is an interface connector designed to handle high power/signal connections in industrial machinery. Available in a water-resistant or non-waterresistant type, they are capable of handling up to 12.5A/ pin (PQ50S and PQ50W) or 19A/pin (PQ50).

#### ■Features

#### PQ50 and PQ50S Series [ Non water-resistant type ]

#### 1. Side locking spring structure delivers a clear tactile click.

The left and right buttons disengage the mated lock. (Side locking system). The easy mating operation delivers a clear tactile click. (Fig.1)

### 2. Strengthened cable clamps

Cable clamp strength is 98N or more. (\* Actual is 400N or more.) The structure will prevent the mated connecter and clamp from detaching against excessive forces.

#### 3. Different cover options

A robust, enhanced, shielded die-cast shell is available on the PQ50 series or a engineered, light weight plated plastic resin shell for the PQ50S series.

The die cast shell delivers an enhanced EMI shield on the PQ50 series and the plated plastic resin of the PQ50S series' cover case and panel shell ensure ESD and EMI performance.

#### 4. Coding key system provides flexibility with multiple options

The coding key system prevents incorrect mating and has multiple variations available.

#### 5. Rear mounted panel shell is available.

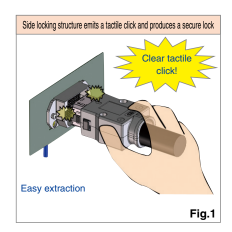
After attaching the panel shell to the chassis, it is possible to install or remove the crimp housing. (Fig.2)

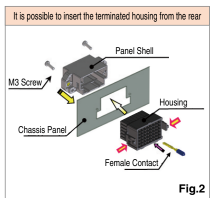
#### 6. Reliable ground connection structure.

The crimp contacts can be mounted directly onto the panel shell with screws which enhances the grounding connections. (Fig.3)

# 7. Supports NFPA79 compliant cables (with 600V capability). (PQ50 Series)

Due to restrictions on the AWM cables by NFPA79 revision, the requirements of listed cables has increased for wires used in industrial machines in the U.S.A. This product complies with the restrictions and requirements of NFPA79.







#### [Water-resistant type] PQ50W Series

#### 1. Water resistant (IP65)

Rated at IP65 when in the mated condition.

#### 2. Special locking structure.

Special lever and cam structure delivers easier operation and assists with the insertion and extraction of this connector. (Fig.1)

#### 3. Rear mounted unit offers easy operations.

Male and Female plastic crimp case can be installed not only for panel side metal shell but also plug side one. (Fig.2)

#### 4. Metal plated cover of engineering plastic resin adds strength and EMI protection.

This robust connector uses a metal plated material of special engineering plastic for the cover and panel shell to ensure high ESD and EMI performance.

### 5. Independent ground contact structure.

Secure grounding is accomplished by use of the plated plastic cover and the independent ground contacts. (Fig.3)

#### 6. Coding key system provides flexibility with multiple options

The coding key system prevents incorrect mating and has multiple variations available.

#### [Contact variations]

### 1. Available contact options

Two styles are available; one with 19A/pin contacts or one with 12.5A/pin contacts.

### 2. Lance protection structure

The side wall of the contact prevents lance deformation and helps to prevent tangled wires. (Fig.4)

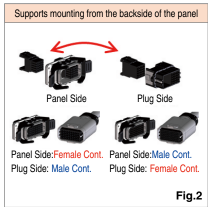
#### 3. Sequential contacts of different length are available

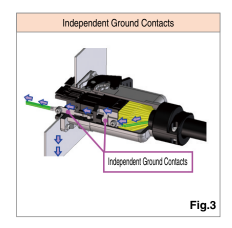
Two types of different contact length are available for the male contact. (Fig.5)

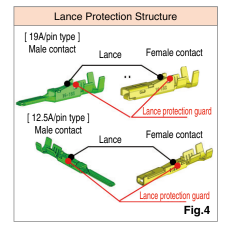
#### 4. Highly reliable contact structure

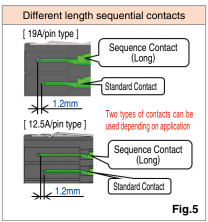
The female contact assures a reliable connection by using multiple contact points and a unique spring structure. (Fig.6)

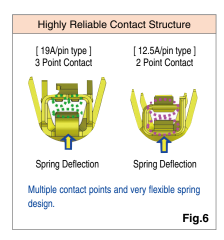












# **■**Product Specifications

# [Non water-resistant type] PQ50 Series

	Voltage		AC/DC 600V	Operating Temp. Range	–40℃ to +105℃
Ratings	Current	19A/pin	With UL1015 16 AWG  * Depending on current capacity of the cable used.	Storage Temp. Range	–55℃ to +85℃

Items	Specifications	Conditions
1. Contact resistance	1 10mΩ max	Measured at 100mA
2. Insulation resistance	Minimum of 5,000MΩ	Measured at DC 500V
3. Withstand voltage	No flashover or breakdown.	Apply AC 2,200V for one minute.
4. Durability	Contact resistance: Increase by $10m\Omega$ or less from the initial value.	Perform 500 mating cycles.
5. Vibration resistance	①No electrical discontinuity of 10 $\mu$ s or more.	Frequency 10 to 55 Hz (5 min/cycle).  With half amplitude 0.75mm, 2 hours each for 3 directions.
6. Shock resistance	②No broken, cracked or loosened parts.	Acceleration 490m/s <sup>2</sup> , duration 11ms, half-sine wave, 3 times each for 6 axial directions.
7. Temperature cycles	①Change of contact resistance: $20mΩ$ or less ②Insulation resistance: minimum of $1,000MΩ$ ③No broken, cracked or loosened parts.	Temperature: $-55 \rightarrow +15$ to $35 \rightarrow +105 \rightarrow +15$ to $+35^{\circ}{}^{\circ}{}^{\circ}$ Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min. Subjected to 5 cycles of time and temp as noted.
8. Moisture resistance in steady state	①Change of contact resistance: 20mΩ max ②Insulation resistance: minimum of 1,000MΩ (after drying). ③No breakage, cracks or loosened parts.	Left in environment of $60^{\circ}\text{C}$ $\pm 2^{\circ}$ and humidity of 90% to 95% for 96 hours.
9. Salt water spray	No significant corrosion or damage that impairs functioning.	5% concentration of salt water spray for 48 hours. (in mated condition)

<sup>1</sup> Excluding conductor resistance of the cable.

# [ Non water-resistant type ] PQ50S Series

	Voltage		AC/DC 300V	Operating Temp. Range	–40°C to +105°C
Rating	Current	12.5A/pin	With UL1007 18 AWG  * Depending on current capacity of the cable used.	Storage Temp. Range	–55°C to +85°C

Items	Specifications	Conditions
1. Contact resistance	1 5mΩ max	Measured at 100mA
Insulation resistance	Minimum of 5,000MΩ	Measured at DC 500V
3. Withstand voltage	No flashover or breakdown.	Apply AC 2,200V for one minute.
4. Durability	Contact resistance: Increase by $10m\Omega$ or less from the initial value.	Perform 500 mating cycles.
5. Vibration resistance	①No electrical discontinuity of 10 $\mu$ s or more. ②No broken, cracked or loosened parts.	Frequency 10 to 55 Hz (5 min/cycle) With half amplitude 0.75mm, 2 hours each for 3 directions.
6. Shock resistance	ENO blokeli, clacked of looselled parts.	Acceleration 490m/s <sup>2</sup> , duration 11ms, half-sine wave, 3 times each for 6 axial directions.
7. Temperature cycles	①Change of contact resistance: 10mΩ or less ②Insulation resistance: Minimum of 1,000MΩ ③No broken, cracked or loosened parts.	Temperature: $-55 \rightarrow +15$ to $35 \rightarrow +105 \rightarrow +15$ to $+35^{\circ}{}^{\circ}{}^{\circ}$ Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min. Subjected to 5 cycles of time and temp. as noted.
Moisture resistance     in steady state	①Change of contact resistance: 10mΩ or less ②Insulation resistance: Minimum of 1,000MΩ (after drying). ③No broken, cracked or loosened parts.	Left in environment of 60°C $\pm 2^{\circ}$ and humidity of 90% to 95% for 96 hours.
9. Salt water spray	No significant corrosion or damage that impairs functioning.	5% concentration of salt water spray for 48 hours. (in mated condition)

<sup>1</sup> Excluding conductor resistance of the cable.

<sup>\*</sup>For test methods not described here, JIS C 5402 is applied.

<sup>\*</sup>For test methods not described here, JIS C 5402 is applied.

# [ Water-resistant type ] PQ50W Series

Ratings	Voltage		AC/DC 300V	Operating Temp. Range	–40℃ to +105℃
nauriys	Current	12.5A/pin	With UL1007 18 AWG  * Depending on current capacity of the cable used.	Storage Temp. Range	–55℃ to +85℃

Items	Specifications	Conditions
1. Contact resistance	1 5mΩ max	Measured at 100mA
Insulation resistance	Minimum of $5,000 M\Omega$	Measured at DC 500V
3. Withstand voltage	No flashover or breakdown.	Apply AC 2,200V for one minute.
4. Durability	Contact resistance : Increase by $10m\Omega$ or less from the initial value.	Perform 500 mating cycles.
5. Vibration resistance	①No electrical discontinuity of 10 $\mu$ s or more.	Frequency 10 to 55 Hz (5 min/cycle) With half amplitude 0.75mm, 2 hours each for 3 directions.
6. Shock resistance	②No broken, cracked or loosened parts.	Acceleration 490m/s², duration 11ms, half-sine wave, 3 times each for 6 axial directions.
7. Temperature cycles	①Change of contact resistance: 10mΩ or less ②Insulation resistance : 1,000MΩ or more ③No broken, cracked or loosened parts.	Temperature: $-55 \rightarrow +15$ to $35 \rightarrow +105 \rightarrow +15$ to $+35^{\circ}{}^{\circ}{}^{\circ}$ Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min. Subjected to 5 cycles of time and temp. as noted.
8. Moisture resistance in steady state	①Change of contact resistance : 10mΩ or less ②Insulation resistance : 1,000MΩ or more (after drying) ③No broken, cracked or loosened parts.	Left in environment of $60^{\circ}\text{C}$ $\pm 2^{\circ}$ and humidity of 90% to 95% for 96 hours.
9. Salt water spray	No significant corrosion or damage that impairs functioning.	5% concentration of salt water spray for 48 hours. (in mated condition)
10. Water resistance	IP65	

<sup>1</sup> Excluding conductor resistance of the cable.

# **■**Materials / Finish

### **PQ50 Series**

Item	Parts	Materials	Finish	Remarks	
Docentoolo	Crimp case	PBT resin	Black	UL94V-0	
Receptacle	Panel Shell	Zinc die cast	Nickel plating	-	
	Crimp case	PBT resin	Black	UL94V-0	
	Crimp case Shell	Stainless steel			
Dlug	Cover case	Zinc die cast			
Plug	M4 pan head machine	Steel	Nickel plating		
	screw	Steel			
	Clamp metal	Steel			
	Crimp case	PBT resin	Black	UL94V-0	
	In-line plug shell	Zinc die cast			
In-line plug	In-line cover case	Zinc die cast	Nickel plating		
in-line plug	M4 pan head machine	Steel			
	screw	Sieei			
	Clamp metal	Steel			

#### **PQ50S Series**

Item	Parts	Materials	Finish	Remarks
	Crimp case	PBT resin	Black	UL94V-0
Receptacle	Panel Shell	Heat-resistant		
песеріасіе	Failei Sileii	engineering plastic resin	Nickel plating	
	M4 insert nut			
	Crimp case	PBT resin	Black	UL94V-0
	Crimp case Shell	Stainless steel		
Plug	Cover case	Heat-resistant	Nickel plating	UL94V-0
Flug	Cover case	engineering plastic resin		UL94V-0
	Clamp metal	Steel		
	M4 insert nut	Brass		

<sup>\*</sup>For test methods not described here, JIS C 5402 is applied.

#### **PQ50W Series**

Item	Parts	Materials	Finish	Remarks
Crimp case	Crimp case	PBT resin	Black	UL94V-0
	Panel Shell	Heat-resistant engineering plastic resin	Nickel plating	UL94V-0
December	Ground contact	Stainless steel		
Receptacle	O-ring for mating	NBR		
	Lock lever	PA resin	Black	UL94V-0
	Rubber packing	NBR		
	Plug shell	Heat-resistant engineering plastic resin	Black	UL94V-0
	Ground contact	Stainless steel	Nickel plating	
	M2 tapping screw	Steel	Trivalent chromate	
Dive	Cover case	Steel	Nickel plating	
Plug	Gasket	NBR	Red	
	Clamp metal (body)	Heat-resistant	Black	UL94V-0
	Cable clamp	engineering plastic resin	DIACK	0L94V-0
	M3 insert nut	Brass	Nickel plating	
	M3 pan head machine screw	Steel	Nickei plating	

#### ● Contacts (PQ50, PQ50S, PQ50W)

Part No.	Parts	Materials	Finish	Remarks
PQ50 -15PCFA	Male contact			
PQ50A -15PCFA	Iviale Cortact			
PQ50 -15SCFA	Female contact			
PQ50 -1618PCFA	Male contact			
PQ50A -1618PCFA	iviale contact			
PQ50 -1618SCFA	Female contact		Gold plating (contact area)	
PQ50 -2022PCFA	Male contact	Copper alloy	+	
PQ50A -2022PCFA				
PQ50 -2022SCFA	Female contact		Tin plating (barrel area)	
PQ50S -1822PCFA	Male contact			
PQ50SA-1822PCFA	iviale contact			
PQ50S -1822SCFA	Female contact			
PQ50S -2428PCFA	Mala contact			
PQ50SA-2428PCFA	Male contact			
PQ50S -2428SCFA	Female contact			

#### ■Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

#### **•**Crimp Housing

PQ 50 W S - 25 P - UNIT

Series name	PQ	
Wiring style	Crimping	
3 Connector specifications	W···Water-resistant type	None···Non water-resistant type
4 Contact size	S…Small contact (12.5A/pin) type	None···Standard contact (19A/pin) type
5 Shell size	25···25 pos. unit 20···20 pos. unit	48…48 pos. unit
6 Contact type	P···Male contact	S···Female contact
Shapes	UNIT···Rear mount multiple unit (PQ50W)	None··· (PQ50, PQ50S)

#### ●Crimp contact

PQ 50 S A - 1822 PC F A

1 Series name	PQ	
Wiring style	Crimping	
Contact size	SSmall contact (12.5A/pin) type	None···Standard contact (19A/pin) type
4 Contact usage	A···Sequence contact (long contact)	None···Standard contact
	15····· 14 to 15 AWG (UL1015)	2022···20 to 22 AWG (UL1007, UL1015)
6 Applicable cable type	1618···16 to 18 AWG (UL1007, UL1015)	2428…24 to 28 AWG (UL1007) 23 AWG
	1822···18 to 22 AWG (UL1007) 17 AWG	
6 Contact type	PC···Male contact	SC···Female contact
Contact shapes	F···End-to-end contacts (on reel)	None···Discrete contacts
Contact plating type	A···Gold plating (contact area)	

#### Clamp metal

PQ W - CM (17.5)

1 Series name	PQ	
2 Connector specifications	W···Water-resistant type	None···Non water-resistant type
3 Clamp name	CM···Clamp metal	
	(15.0)···For applicable cable diameter $\phi$ 15.0	
4 Applicable cable diameter	(17.5)For applicable cable diameter $\phi$ 17.5	
	(22.0)For applicable cable diameter $\phi$ 22.0	

#### PQ50, PQ50S Series

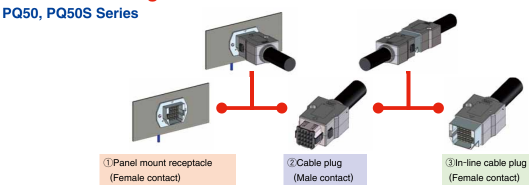
1 Series name	PQ	
Wiring style	Crimping	
Contact size	S…Small contact (12.5A/pin) type	None···Standard contact (19A/pin) type
4 Shell size	20···20 pos. shell type	48···48 pos. shell type
5 Contact type	P···Male contact	S···Female contact
@ Coop type	PC···Plug cover case	JC…In-line plug cover case
6 Case type	FL···Panel shell	DS···In-line plug shell
Case material	M···Heat-resistant engineering plastic	None…Zinc die cast
• Case material	resin	NoneZinc die cast

#### **PQ50W Series**

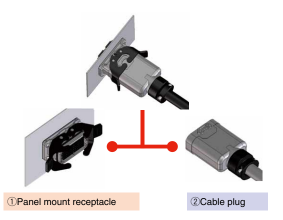
 $\frac{PQ}{0} \frac{50}{2} \frac{W}{6} - \frac{50}{4} - \frac{PC}{6}$ 

1 Series name	PQ
Wiring style	Crimping
Connector specifications	Water-resistant type
4 Shell size	50···50 pos. shell type
Coop type	PC···Plug cover case
6 Case type	FL···Panel shell

# **■**Functional Diagram



#### **PQ50W Series**



# ■Panel mount receptacle PQ50 Series

# **■**Crimp case (19A/pin, for female contact)



Part No.	HRS No.	Packaging
PQ50-20S	236-2014-2 00	50 pcs/box
PQ50-20S(01)	236-2014-2 01	1 pcs/box

#### **■**Panel Shell



Part No.	HRS No.	Packaging
PQ50-20S-FL	236-2001-0 00	50 pcs/box
PQ50-20S-FL(01)	236-2001-0 01	1 pcs/box

# (P=4.6) R2MAX 40.6±0.3 2-M3×0.5 (through hole) 21 (intersection) Recommended panel dimensions for attaching panel shell from panel's front side. $22.1\pm0.3$ 40.6±0.3 R2MAX 2-M4×0.7(through hole) 2-M3×0.5(through hole) 2-¢4.3±0.2 28.4±0.3 51.5±0.1

# Recommended panel dimensions for attaching panel shell from panel's back side.

# **■Cable Plug PQ50 Series**

# ■Crimp case (19A/pin, for male contact)

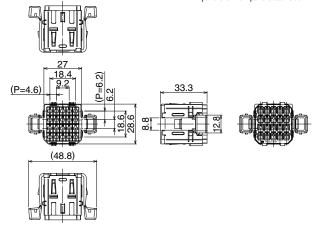


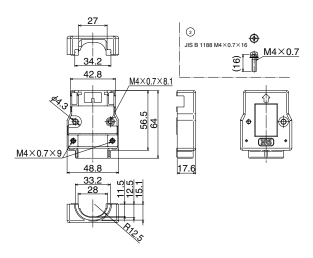
Part No.	HRS No.	Packaging
PQ50-20P	236-2011-4 00	50 pcs/box
PQ50-20P(01)	236-2011-4 01	1 pcs/box

# **■Plug Cover case**



Part No.	HRS No.	Packaging
PQ50-20P-PC	236-2000-8 00	50 pcs/box
PQ50-20P-PC(01)	236-2000-8 01	1 pcs/box





# ■In-Line Cable Plug PQ50 Series

# ■ In-line Plug Cover case



Part No.	HRS No.	Packaging
PQ50-20S-JC	236-2002-3 00	50 pcs/box
PQ50-20S-JC(01)	236-2002-3 01	1 pcs/box

# ■In-line Plug shell



Part No.	HRS No.	Packaging
PQ50-20S-DS	236-2015-5 00	50 pcs/box
PQ50-20S-DS(01)	236-2015-5 01	1 pcs/box

# ■ Cable Plug PQ50S Series

# ■Crimp case (12.5A/pin, for male contact)

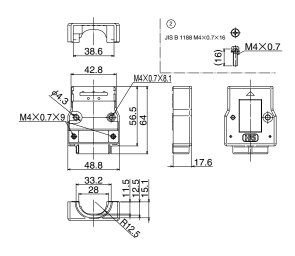


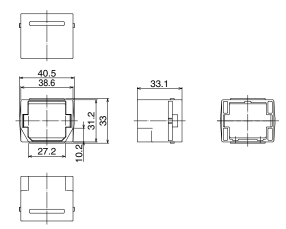
Part No.	HRS No.	Packaging
PQ50S-48P	236-2023-3 00	60 pcs/box
PQ50S-48P(01)	236-2023-3 01	1 pcs/box

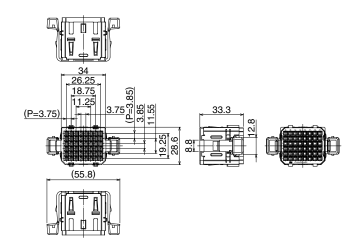
# **■Plug Cover case**

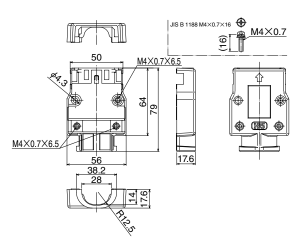


Part No.	HRS No.	Packaging
PQ50S-48P-PCM	236-2003-6 00	60 pcs/box
PQ50S-48P-PCM(01)	236-2003-6 01	1 pcs/box









# ■Panel mount receptacle PQ50S Series



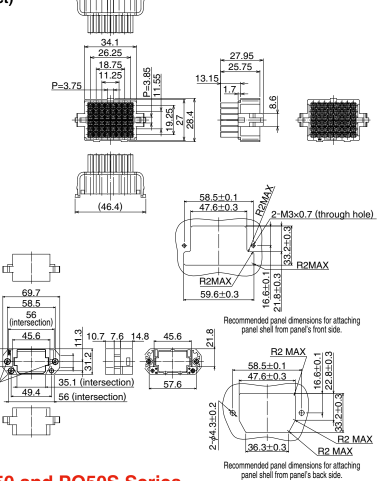


Part No.	HRS No.	Packaging
PQ50S-48S	236-2024-6 00	60 pcs/box
PQ50S-48S(01)	236-2024-6 01	1 pcs/box

#### **■**Panel Shell



Part No.	HRS No.	Packaging	
PQ50S-48S-FLM	236-2004-9 00	60 pcs/box	
PQ50S-48S-FLM(01)	236-2004-9 01	1 pcs/box	



# **■**Clamp metal common for PQ50 and PQ50S Series

M4×0.7×6.5

# ■Clamp metal for $\phi$ 15.0mm cable type



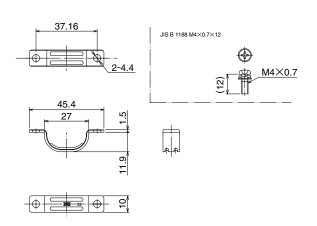
Part No.	HRS No.	Packaging
PQ-CM(15.0)	236-2005-1 00	60 pcs/box
PQ-CM(15.0)(01)	236-2005-1 01	1 pcs/box

# JIS B 1188 M4×0.7×12 M4×0.7 45.4 23.5 (intersection)

# ■Clamp metal for $\phi$ 22.0mm cable type



Part No.	HRS No.	Packaging
PQ-CM(22.0)	236-2013-0 00	50 pcs/box
PQ-CM(22.0)(01)	236-2013-0 01	1 pcs/box

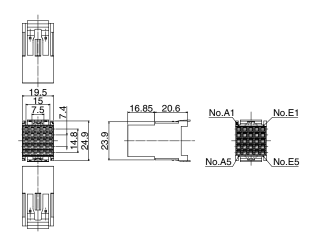


# **■Cable Plug** PQ50W Series

# **■**Crimp case (12.5A/pin, for male contact)



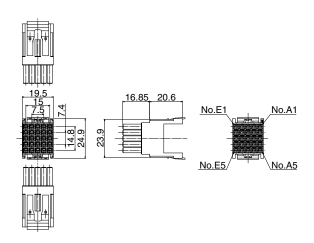
Part No.	HRS No.	Packaging	
PQ50WS-25P-UNIT	236-2021-8 00	1 pcs/box	



# **■**Crimp case (12.5A/pin, for female contact)



Part No.	HRS No.	Packaging	
PQ50WS-25S-UNIT	236-2022-0 00	1 pcs/box	

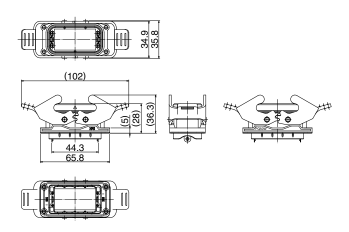


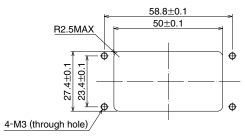
# ■Panel mount receptacle PQ50W Series

#### **■**Panel Shell



Part No.	HRS No.	Packaging	
PQ50W-50-FL	236-2020-5 00	1 pcs/box	





Panel dimensions for attaching panel shell from panel's front side.

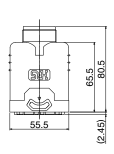
# **■Cable Plug PQ50W Series**

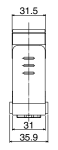
# **■**Cover Case

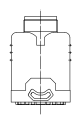


Part No.	HRS No.	Packaging
PQ50W-50-PC	236-2018-3 00	1 pcs/box





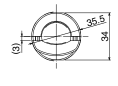




# ■ Metal Cable Clamp for PQ50W Series ■ Cable clamp for $\phi$ 17.5mm cable type



Part No.	HRS No.	Packaging
PQW-CM(17.5)	236-2019-6 00	1 pcs/box



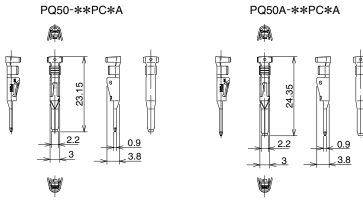






# Crimp Contacts

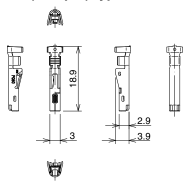
# ■Male contact (19A/pin type)



<u> </u>		'	
Part No.	HRS No.	Packaging	Applicable Cables
PQ50 -15PCFA(Note)	236-2016-8 00	3,500 pcs/reel	14 to 15 AWG (UL1015) insulator outer diameter max. $\phi$ 3.3mm
PQ50A-15PCFA	236-2073-1 00	3,500 pcs/reel	14 to 15 AWG (UL1015) insulator outer diameter max. $\phi$ 3.3mm
PQ50 -1618PCFA	236-2006-4 00	3,500 pcs/reel	16 to 18 AWG (UL1007, UL1015), insulator outer diameter max. φ3.3mm
PQ50A-1618PCFA	236-2007-7 00	3,500 pcs/reel	16 to 18 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 3.3mm
PQ50 -2022PCFA	236-2031-1 00	3,500 pcs/reel	20 to 22 AWG (UL1007, UL1015), insulator outer diameter max. φ2.7mm
PQ50A-2022PCFA	236-2032-4 00	3,500 pcs/reel	20 to 22 AWG (UL1007, UL1015), insulator outer diameter max. φ2.7mm
PQ50 -15PCA	236-2037-8 00	100 pcs/pack	14 to 15 AWG insulator outer diameter max. φ3.3mm
PQ50A-15PCA	236-2073-1 00	100 pcs/pack	14 to 15 AWG insulator outer diameter max. φ3.3mm
PQ50 -1618PCA	236-2038-0 00	100 pcs/pack	16 to 18 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 3.3mm
PQ50A-1618PCA	236-2040-2 00	100 pcs/pack	16 to 18 AWG (UL1007, UL1015), insulator outer diameter max. φ3.3mm
PQ50 -2022PCA	236-2039-3 00	100 pcs/pack	20 to 22 AWG (UL1007, UL1015), insulator outer diameter max. φ2.7mm
PQ50A-2022PCA	236-2041-5 00	100 pcs/pack	20 to 22 AWG (UL1007, UL1015), insulator outer diameter max. φ2.7mm

Note: Please see ATAI-E2926 for the details of UL1015 14 AWG cable crimping.

# ■Female contact (19A/pin) type

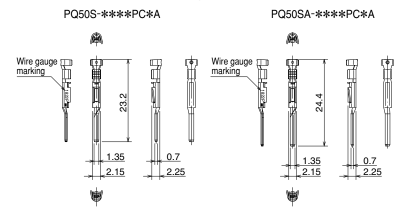


Part No.	HRS No.	Packaging	Applicable Cables
PQ50-15SCFA(Note)	236-2017-0 00	3,500 pcs/reel	14 to 15 AWG (UL1015) insulator outer diameter max. $\phi$ 3.3mm
PQ50-1618SCFA	236-2008-0 00	3,500 pcs/reel	14 to 15 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 3.3mm
PQ50-2022SCFA	236-2010-1 00	3,500 pcs/reel	20 to 22 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 2.7mm
PQ50-15SCA	236-2043-0 00	100 pcs/pack	14 to 15 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 3.3mm
PQ50-1618SCA	236-2044-3 00	100 pcs/pack	16 to 18 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 3.3mm
PQ50-2022SCA	236-2045-6 00	100 pcs/pack	20 to 22 AWG (UL1007, UL1015), insulator outer diameter max. $\phi$ 2.7mm

Note: Please see ATAI-E3038 for the details of UL1015 14 AWG cable crimping.

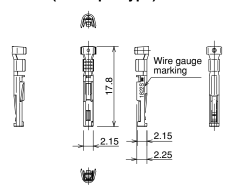
# Crimp Contacts

# ■Male contact (12.5A/pin type)



Part No.	HRS No.	Packaging	Applicable Cables
PQ50S -1822PCFA	236-2025-9 00	6,000 pcs/reel	17 to 22 AWG (UL1007), insulator outer diameter max. $\phi$ 2.25mm
PQ50SA-1822PCFA	236-2029-0 00	6,000 pcs/reel	17 to 22 AWG (UL1007), insulator outer diameter max. φ2.25mm
PQ50S -2428PCFA	236-2027-4 00	6,000 pcs/reel	23 to 28 AWG (UL1007), insulator outer diameter max. φ1.8mm
PQ50SA-2428PCFA	236-2030-9 00	6,000 pcs/reel	23 to 28 AWG (UL1007), insulator outer diameter max. φ1.8mm
PQ50S -1822PCA	236-2046-9 00	100 pcs/pack	17 to 22 AWG (UL1007), insulator outer diameter max. φ2.25mm
PQ50SA-1822PCA	236-2048-4 00	100 pcs/pack	17 to 22 AWG (UL1007), insulator outer diameter max. $\phi$ 2.25mm
PQ50S -2428PCA	236-2047-1 00	100 pcs/pack	23 to 28 AWG (UL1007), insulator outer diameter max. φ1.8mm
PQ50SA-2428PCA	236-2049-7 00	100 pcs/pack	23 to 28 AWG (UL1007), insulator outer diameter max. φ1.8mm

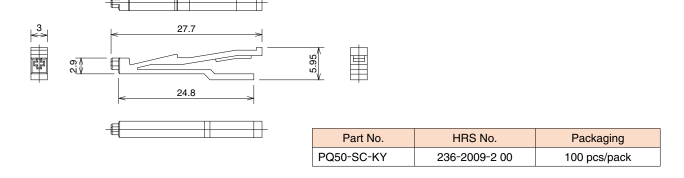
# ■Female contact (12.5A/pin type)



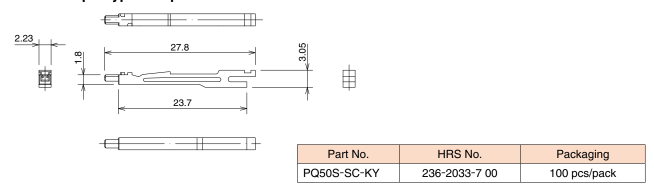
Part No.	HRS No.	Packaging	Applicable Cables
PQ50S-1822SCFA	236-2026-1 00	6,000 pcs/reel	17 to 22 AWG (UL1007), insulator outer diameter max. φ2.25mm
PQ50S-2428SCFA	236-2028-7 00	6,000 pcs/reel	23 to 28 AWG (UL1007), insulator outer diameter max. φ1.8mm
PQ50S-1822SCA	236-2050-6 00	100 pcs/pack	17 to 22 AWG (UL1007), insulator outer diameter max. φ2.25mm
PQ50S-2428SCA	236-2051-9 00	100 pcs/pack	23 to 28 AWG (UL1007), insulator outer diameter max. φ1.8mm

# Coding Key System

# ■For 19A/pin type crimp case

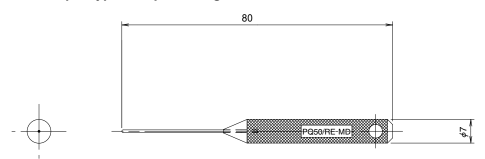


#### ■For 12.5A/pin type crimp case



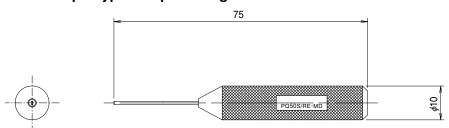
# **◆** Contact Extraction Tools

# ■For 19A/pin type crimp housing



Part No.	HRS No.	Packaging		
PQ50/RE-MD	902-2201-0 00	1 pcs/box		

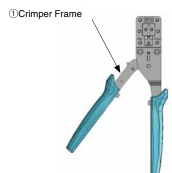
#### ■For 12.5A/pin type crimp housing



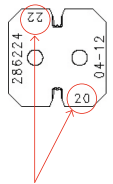
Part No.	HRS No.	Packaging
PQ50S/RE-MD	902-2202-2 00	1 pcs/box

# **◆** Hand Crimp Tool

The complete hand tool with crimper frame (1) is available for each terminal and wire gauge. Parts (2) to (8) can be ordered to accommodate repairs and to be able to switch to other wire gauges without having to purchase another complete tool.



Part No.	HRS No.	
HT702	250-1001-1 00	



Switch wire crimper and insulation crimper die according to the wire size being used.

	* Unit Name		Applicable Cables		
①Crimper Frame	Upper row: Part No. Lower row: HRS No.	Applicable Contacts	UL	AWG	②IC (Insulation Crimper)
	PQ50-1618(1007)	PQ50-1618PCA PQ50-1618SCA	UL1007	16	286191
	【250-1002-4】			18	【250-1002-4(61)】
	PQ50-1618(1015)		UL1015	16	285990
	[250-1003-7]			18	[250-1003-7(61)]
	PQ50A-1618(1007)	PQ50 -1618PCA PQ50A-1618PCA	UL1007	16	286191
	[250-1004-0]			18	【250-1004-0(61)】
	PQ50A-1618(1015)		UL1015	16	285990
	[250-1005-2]			18	[250-1005-2(61)]
	PQ50-2022(1007)	PQ50-2022PCA PQ50-2022SCA	UL1007	20	286197
	【250-1006-5】			22	【250-1006-5(61)】
	PQ50-2022(1015)		UL1015	20	286193
	[250-1007-8]			22	[250-1007-8(61)]
	PQ50A-2022(1007)	PQ50 -2022PCA PQ50A-2022PCA	UL1007	20	286197
HT702	[250-1008-0]			22	【250-1008-0(61)】
[250-1001-1]	PQ50A-2022(1015)		UL1015	20	286193
	[250-1009-3]			22	[250-1009-3(61)]
	PQ50-14(1015) 【250-1019-7】	PQ50-15PCA PQ50-15SCA	UL1015	14	286629 【250-1019-7(61)】
	PQ50A-14(1015) 【250-1021-9】	PQ50 -15PCA PQ50A-15PCA	UL1015	14	286629 【250-1021-9(61)】
	PQ50S-1820(1007)		UL1007	18	286219
	[250-1010-2]	PQ50S-1822PCA PQ50S-1822SCA		20	【250-1010-2(61)】
	PQ50S-2022(1007)				286220
	【250-1011-5】			22	【250-1011-5(61)】
	PQ50SA-1820(1007)		UL1007	18	286219
	[250-1012-8]	PQ50SA-1822PCA		20	【250-1012-8(61)】
	PQ50SA-2022(1007)				286220
	[250-1013-0]			22	【250-1013-0(61)】

Ex.: When unit PQ50-1618 (1007) is purchased as a whole, all of parts (2) through (8) are included. If the insulation crimper (IC) only is needed for PQ50-1618(1007), then 250-1002-4 61 should be ordered.

Upper row: Part No. / Lower row: HRS No.					
③WC (Wire Crimper)	④IA (Insulation Anvil)	⑤WA (Wire Anvil)	6Contact Holder A	⑦Contact Holder B/C	®Crimper Spacer
285991	285992	285993	285994	285995	285996
【250-1002-4(62)】	【250-1002-4(63)】	【250-1002-4(64)】	【250-1002-4(65)】	[250-1002-4(66)]	【250-1002-4(67)】
285991	285992	285993	285994	285995	285996
[250-1003-7(62)]	[250-1003-7(63)]	[250-1003-7(64)]	[250-1003-7(65)]	[250-1003-7(66)]	[250-1003-7(67)]
285991	285992	285993	285994	286192	285996
[250-1004-0(62)]	[250-1004-0(63)]	【250-1004-0(64)】	【250-1004-0(65)】	[250-1004-0(66)]	【250-1004-0(67)】
285991	285992	285993	285994	286192	285996
[250-1005-2(62)]	[250-1005-2(63)]	[250-1005-2(64)]	[250-1005-2(65)]	[250-1005-2(66)]	[250-1005-2(67)]
286194	285992	286196	285994	285995	285996
[250-1006-5(62)]	[250-1006-5(63)]	【250-1006-5(64)】	【250-1006-5(65)】	[250-1006-5(66)]	【250-1006-5(67)】
286194	285992	286196	285994	285995	285996
[250-1007-8(62)]	[250-1007-8(63)]	[250-1007-8(64)]	[250-1007-8(65)]	[250-1007-8(66)]	[250-1007-8(67)]
286194	285992	286196	285994	286192	285996
[250-1008-0(62)]	[250-1008-0(63)]	【250-1008-0(64)】	【250-1008-0(65)】	[250-1008-0(66)]	【250-1008-0(67)】
286194	285992	286196	285994	286192	285996
[250-1009-3(62)]	[250-1009-3(63)]	[250-1009-3(64)]	[250-1009-3(65)]	[250-1009-3(66)]	[250-1009-3(67)]
286630	286631	286632	285994	285995	285996
[250-1019-7(62)]	【250-1019-7(63)】	【250-1019-7(64)】	【250-1019-7(65)】	[250-1019-7(66)]	【250-1019-7(67)】
286630	286631	286632	285994	286192	285996
[250-1021-9(62)]	[250-1021-9(63)]	[250-1021-9(64)]	[250-1021-9(65)]	[250-1021-9(66)]	[250-1021-9(67)]
286223	286225	286226	286233	286234	285996
[250-1010-2(62)]	【250-1010-2(63)】	【250-1010-2(64)】	【250-1010-2(65)】	[250-1010-2(66)]	【250-1010-2(67)】
286224	286225	286226	286233	286234	285996
[250-1011-5(62)]	【250-1011-5(63)】	【250-1011-5(64)】	【250-1011-5(65)】	【250-1011-5(66)】	【250-1011-5(67)】
286223	286225	286226	286233	286235	285996
[250-1012-8(62)]	[250-1012-8(63)]	[250-1012-8(64)]	[250-1012-8(65)]	[250-1012-8(66)]	[250-1012-8(67)]
286224	286225	286226	286233	286235	285996
[250-1013-0(62)]	[250-1013-0(63)]	[250-1013-0(64)]	【250-1013-0(65)】	[250-1013-0(66)]	[250-1013-0(67)]

Ex.: When unit PQ50-1618 (1007) is purchased as a whole, all of parts (2) through (8) are included. If the insulation crimper (IC) only is needed for PQ50-1618(1007), then 250-1002-4 61 should be ordered.



# HIROSE ELECTRIC CO.,LTD.

2-6-3, Nakagawa Chuoh, Tsuzuki-Ku, Yokohama-Shi 224-8540, JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com

http://www.hirose-connectors.com

# **Mouser Electronics**

**Authorized Distributor** 

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

# **Hirose Electric:**

PQ50-15PCA PQ50-1618PCA PQ50-1618PCA PQ50-1618SCA PQ50-2022PCA PQ50-2022SCA PQ50S-48P-PCM PQ50S-48S PQ50S-48S-FLM PQ50-SC-KY PQ50S-SC-KY PQ50A-1618PCA PQ50A-2022PCA PQ50S-1822PCA PQ50S-2428PCA PQ50S-48P PQ50S-48P-PCLM PQ50-20P PQ50-20P-PC PQ50-20S PQ50-20S-DS PQ50-20S-FL PQ50-20S-JC