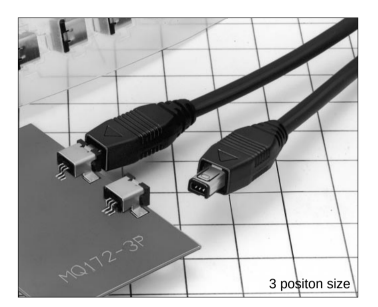
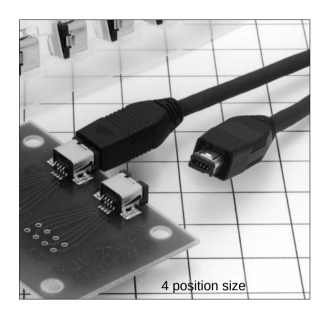
Micro-Miniature Interface Connectors For Power Supply/Signaling

MQ172 Series





■Fatures

1. Ultra Miniature/Low Profile SMT Design

With dimensions of $3.9 \text{mm}(H) \times 6.4 \text{mm}$ (W) x 6mm (D) for the 3 contact type, this series is ideal for today's miniature, lightweight electronic products.

2. Automatic Mounting:

SMT receptacles are packaged in embossed tape and reel for automatic pick and place installation.

3. Reliable contact:

The 2-point contact design and lead construction provide a contact which is resistant to vibration and shocks.

4. High current capacity:

Unique contact design ensures high current capacity (e.g., 3A for 3-position), small as it is.

5. Positive Locking

Use of a snap-lock system provides the sensation of locking at the time of insertion.

6. Wide variety of suitable cables:

A wide selection of cable types can be utilized since the plug is of the soldered wiring type.

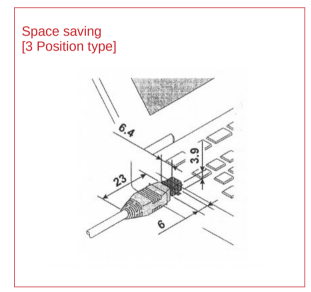
Additionally, the plug case and cord bushing are integrated into a one piece body, allowing for easy assembly by simply pressing the case into place after the harness work.

6. Keys for preventing incorrect insertion:

Both 3 and 4-contact types have keys to prevent incorrect insertion.

■Applications

Portable remote terminals, portable telephones, PHS(personal handy phone system), Notebook PCs, Electronic measuring instruments, etc.





■Product Specifications

	Rated Current: 3A (Note.1)	Applicable Temperature Range:
RATINGS	Rated Voltage: DC 30V or less	-30℃ - +75℃
	AC 40V or less	

DESCRIPTION	SPECIFICATIONS		REQUIREMENTS	
1. Insulation resistance	1000M Ω or more	Should bo	measured at DC 100V	
2. Voltage resistance	No flashover/dielectric Breakdown	Should be measured at DC 100V. Should be powered at AC 250V for 1 minute.		
3. Contact resistance	$30m\Omega$ or less	Measured a		
4. Vibration	No instantaneous electric			
resistance	Disconnection of 1µsec or more	10~55Hz, one-sided amplitude 0.75mm, 3 directions for 2 hours, respectively		
5. Humidity	Contact resistance: $50m\Omega$ or less	Leave under the condition of 40±2°C in tempera		
resistance	Insulation resistance: $10M\Omega$ or more	and of 90-95% in humidity for 96 hours. (-55°C: 30 minutes →15-35°C:max. 5 minutes →8		
6. Temperature cycle Contact resistance: 50mΩ or less		30 minutes→ 15-35°C:max. 5 minutes) 5 cycles		
	Insulation resistance: 1000MΩ or more	oo minatee 10 ee e.max. e minatee, e eyelee		
7. Plugging/ unplugging life	Contact resistance: 50mΩ or less	5,000 times		
8. Heat resistance of	No fusion of resin section affecting performance	SMT type	reflow: at recommended temp. profile	
soldering		manual soldering	Temperature of soldering iron:	
		(receptacle and	350°C3 sec.	
		plug)		

(Note.1) For 4-contact type, rated current is 2A, or 3A for optional 2 terminals and 0.5A for other 2 terminals.

(Note.2) Above-stated specifications are typical of this series. For respective formal contract, please refer to "Delivery Specifications".

■Material Quality

Parts	Material	Processing	Remarks
Dielectric	Synthetic resin	Black color	UL94V-0
Tamasinal	Phosphor	Engagement areaGold plating of 0.2µm	
Terminal	bronze	Lead sectionSolder-plating	
Cover case(plug)	Synthetic resin	Black color	UL94V-0
Metal fittings(receptacle)	Stainless steel		
Lock case(plug)	Stainless steel		

■Product Number Configuration

This is available for you to determine the product specifications from its format.

When ordering, please select any one among all formats shown in page 3-4 of this catalog.

ORECEPTACLE

$$\frac{MQ172}{0} \frac{X}{0} - \frac{4}{6} \frac{P}{0} \frac{A}{6} \frac{(11)}{6}$$

●PLUG

MQ172	X	-	4	S	Α	-	CV
1	2		<u>3</u>	4	6		7

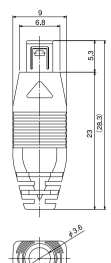
0	Series name: MQ172
2	Series configuration symbol: noneunshielded type
	Xshielded type
8	Number of contacts: 3, 4
4	Connector type: Preceptacle
	Splug
6	Key type symbol: A (only for A type)
6	Packing type: nonetray-based packing
	(11)embossed tape packing
7	Cover case type: CVstandard product (color: black)

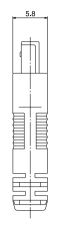
■Plugs

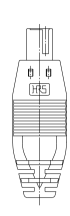
●3-Position type



Parts No.	HRS No.
MQ172-3SA-CV	CL206-0951-7



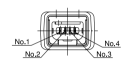


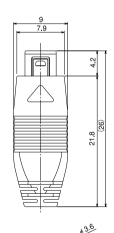


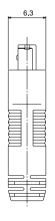
●4-Position type



Parts No.	HRS No.
MQ172X-4SA-CV	CL206-2001-9









■Harness Tool

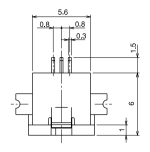
Tool name	Parts No.	HRS No.	Parts name of adaptive plugs	Adaptive cable
Coble coulling iig	MQ172-3S/CK-MP	CL902-2069-4	MQ172-3SA-CV	Outside diameter: \$\phi 3.5\$
Cable caulking jig	MQ172-4S/CK-MP	CL902-2070-3	MQ172X-4SA-CV	AWG#24-#32

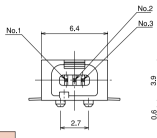
(Note.) As the crimp height after crimping depends on cable type, please consult factory about your designated cable.

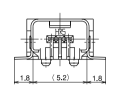
■Receptacles

●3-Position type



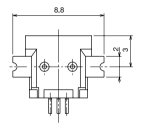




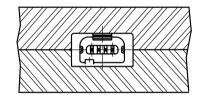


Parts No.	HRS No.
MQ172-3PA-(* *)	CL206-0950-4(* *)

* * none : tray-based packing 11: embossed tape packing (1 reel = 1,000 roles)



● Illustration Of Receptacle Set Installed

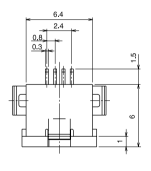


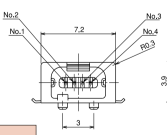
(Note.) For MQ172, mounting to circuit boards is SMT type.

> For the purpose of more adequate fixing against external force, it is desirable to affix the entire set after setting as shown in the figure above.

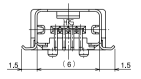
●4-Position type





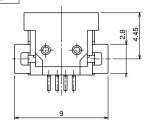


3.9	
19:0	\$0.9 3.6



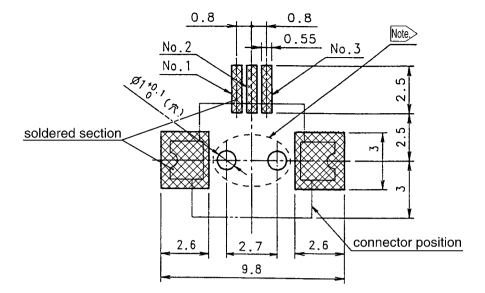
Parts No.	HRS No.	
MQ172X-4PA-(* *)	CL206-2000-6(* *)	

* * none : tray-based packing 11: embossed tape packing (1 reel = 1,000 roles)

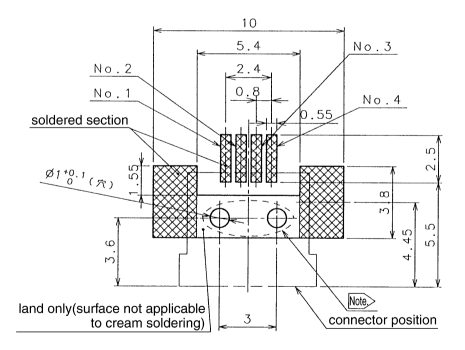


♠ Recommended Land Pattern Dimensions Diagram

●3-Position type



●4-Position type

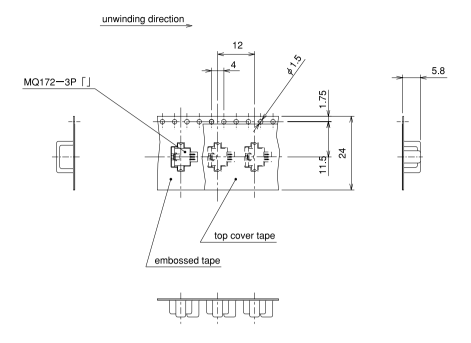


Note.) Mounting of this product to circuit boards is the SMT type.

To provide more adequate fixing, use of adhesive for board-installed area is recommended.

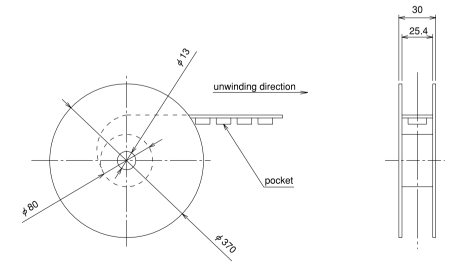
● Embossed Tape Carrier Dimensions Diagam(JIS-C-0806 dependent)

●Carrier Dimensions Diagram

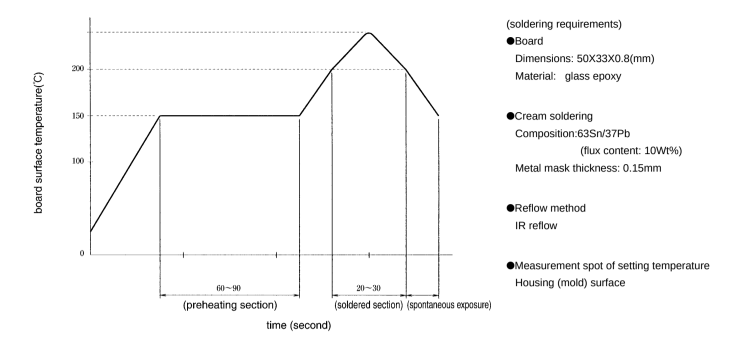


(Note.) The figure above provides the case of a 3 contact type, dimensions shown in such figure are the same as those of a 4 contact type.

●Reel Status Diagram



♠ Recommended Temperature Profile



Cleaning Requirements

(1) Organic solvent-based cleaning

Solvent	Normal temp.	Heating
IPA	YES	YES
(Isopropyl Alcohol)	TES	TES
HCFC	YES	YES
(Hydro-chloro-fluoric carbon)	165	165

(2) Water-based cleaning

When using water-based detergent (e.g., terpene or alkali saponifier,etc.), select appropriate detergent on the basis of those lists describing effects on metals/resins issued by each detergent manufacturer. Further be careful not to leave any moisture.

(3) Cautions on cleaning

In cleaning with organic solvent or water-based detergent, residual flux or detergent on the connector may cause excessive degradation of electrical performance. Check fully that reliable cleaning is provided.