# MODULAR CONNECTORS

## CL 222 TM

## MODULAR PLUG-JACK CONNECTORS

### GENERAL

Developed by Western Electric Inc. in the U.S., the TM Series are telephone connectors manufactured by us under a patent license from the company.

Complying with the Federal Communications Commission (FCC) Title 47, Part 68, Subpart F Standard, the TM Series are easy to operate and resistant to harsh environmental conditions. They are available in a variety of models for prevention of EMI on plugs and jacks and for modem conversion, so they can be used for telephones, radio equipment, and computer-related applications.

### FEATURES:

- (1) Easy to operate. Can be locked by a single operation.
- (2) The gold-plated contacts are highly resistant to adverse environmental conditions.
- (3) Require minimal space for installation, being designed for light weight and compact size.
- (4) A variety of jacks are available such as wire lead type, DIP, and EMI-protected to match the requirements of your equipment.
- (5) Plugs are available for round cables and shielded cables in addition to copper-foil flat multi-conductor telephone cables.
- (6) Special hand wiring tools for plug harnesses available.
- (7) Modular connectors are available for RS-232C modem conversion for communications between computers.
- (8) Eight-core plugs and jacks comply with ISO 8877 Standard (ISDN interface connector)

### MAIN APPLICATIONS

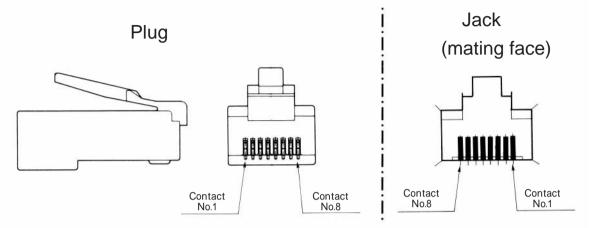
Single-line telephones, electronic key telephone systems, mobile telephones, radio equipment, intercoms, portable terminals, fax machines, computer terminals, and measuring instruments.

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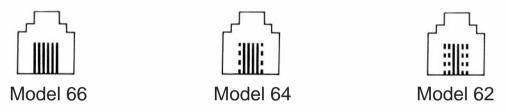
### MODULAR CONNECTOR TERMINAL NUMBERS

Unless otherwise specified, see the figures below for the terminal numbers of the product.



### OPENING SIZE AND NUMBER OF CONDUCTORS (6-CONDUCTOR)

See the figures below for the relationship between the opening size and the number of conductors of the jack connectors.



Models 64 and 62 are obtained by removing 1 pin and 2 pins, respectively, from both sides of model 66. For details, please contact us for drawings because only standard models are shown in the catalogs.

### RECOMMENDED SOLDERING FOR MODULAR DIP CONNECTORS

Flow solder (automatic soldering machine)

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|      | Pre-heat:                       | 90 - 130           |
|------|---------------------------------|--------------------|
|      | Pre-heat time:                  | 60 seconds maximum |
|      | Solder temperature:             | 240 - 260          |
|      | Soldering time:                 | 10 seconds maximum |
| Hand | soldering                       |                    |
|      | Soldering iron tip temperature: | 350                |
|      | Soldering temperature:          | 5 seconds maximum  |
|      | Soldering iron output:          | 30 - 40W           |

Note: When soldering, use care not to apply excessive force to the connector terminals.

Recommended Solder composition: Paste, 96.5%Sn/3.0%Ag/0.5%Cu

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## UL STANDARDS FOR MODULAR CONNECTORS

These connectors meet the UL1863 Standard (for communications circuit accessories) for modular connectors to prevent injuries, and achieve better electrical, mechanical, and flame-resistant properties. UL 1863 provides, for example, the following:

- (1) A rubber probe ( 6.9 ± 0.5 mm) inserted into the connector mating face shall be able to be pulled out with a force of 4.45 N or less.
- (2) Insulating materials shall be flame-resistant (UL94V-0).

Our modular connectors have recently obtained approval from UL as meeting the requirements of the UL1863.

UL File No. 134282

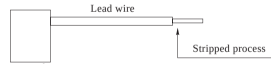
### IDENTIFICATION OF CONNECTORS MEETING UL STANDARDS

To discriminate these modular connectors from non-compliant connectors, we add "X" to their part numbers.

TMIR - 623K64 - -  $\longrightarrow$  TMIRX - 623K64 - -  $\uparrow$  Authorized UL connector TM5RE3 - 64  $\longrightarrow$  TM5RE3X - 64  $\uparrow$  Authorized UL connector

### UL COVERAGE (JACK WITH LEAD WIRES)

Only jack connectors with stripped terminal lead wires have been approved by UL. Other connectors and terminals have not been approved.



#### Authorized UL connectors

| Jac                  | Modulos alua     |                |  |
|----------------------|------------------|----------------|--|
| Jack with lead wires | Dip type jack    | Modular plug   |  |
| TM1RX - 616B - * *   | TM2REX           | ТМЗРХ          |  |
| TM1RX - 616M - * *   | TM2REAX          | TM4PX          |  |
| TM1RX - 616P - * *   | TM3RX            | TM8PX          |  |
| TM1RX - 616W - * *   | TM3RAX           | TM10PX         |  |
| TM1RX - 623K - * *   | TM3RA1X          | TM11APX - 88P  |  |
| TM1RX - 623P - * *   | TM3RA1X - 10 * * | TM11APAX - 88P |  |
| TM1RX - 647A - * *   | TM5RCX           |                |  |
| TM2RCX - * *         | TM5RE3X          |                |  |
| TM2RGX - * *         | TM5RFX           |                |  |
| TM2RDX - * *         | TM5RF1X          |                |  |
| TM2RDAX - * *        | TM5RJ2X          |                |  |
| TM7RX - * *          | TM5RJ3X          |                |  |
| TMRAX - * *          | TM5RQX - 14 * *  |                |  |
| TM11RX - *88 - **    | TM5RQX - 20 * *  |                |  |
|                      | TM5RSAX - 24 * * |                |  |
|                      | TM5RSBX - 24 * * |                |  |
|                      | TM13RX           |                |  |
|                      | TM13RAX - 10 * * |                |  |
|                      | TM11RX - 5C - 88 |                |  |

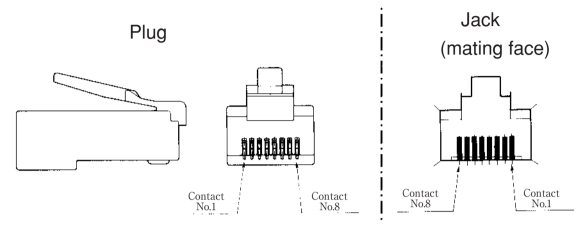
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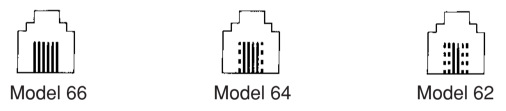
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### **OPENING SIZE AND NUMBER OF CONDUCTORS (6-CONDUCTOR)**

See the figures below for the relationship between the opening size and the number of conductors of the jack connectors.



Models 64 and 62 are obtained by removing 1 pin and 2 pins, respectively, from both sides of model 66. For details, please contact us for drawings because only standard models are shown in the catalogs.

### **RECOMMENDED SOLDERING FOR MODULAR DIP CONNECTORS**

• Flow solder (automatic soldering machine)

| Pre-heat:                          | 90 - 130 °C        |
|------------------------------------|--------------------|
| Pre-heat time:                     | 60 seconds maximum |
| Solder temperature:                | 240 - 260 °C       |
| Soldering time:                    | 10 seconds maximum |
| <ul> <li>Hand soldering</li> </ul> |                    |
| Soldering iron tip temperature:    | 350 °C             |
| Soldering time:                    | 5 seconds maximum  |

Soldering iron output: 30 - 40W

Note: When soldering, use care not to apply excessive force to the connector terminals.

• Recommended Solder composition: Paste, 96.5%Sn/3.0%Ag/0.5%Cu

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## MODULAR PLUGS

#### Ordering information

| ТМ  | 4 P | - 6 | 4 P |
|-----|-----|-----|-----|
| (1) | (2) | (3) | (4) |

- (1) Indication for the Series
- (2) Jack type identification
  - 3, 8p ----- Plug for flat cables
  - 4, 10P ---- Plug for round cables
  - 11AP ----- EMI-protected plug
  - 11AP1 ----- EMI-protected slender plug
  - 11APA ----- EMI-protected L-shaped plug
  - 11APA1 --- EMI-protected T-shaped plug
  - 20P ----- Single-conductor cable plug
    - ( 0.4, 0.5, 0.65 mm)
  - 30P ------ Small-diameter cable plug (for AWG28)
- (3) Size of opening
  - 4 ---- For up to 4 single conductors
  - 6 ---- For up to 6 single conductors
  - 8 ---- For up to 8 single conductors
- (4) Number of conductors
  - 2P --- 2 conductors
  - 4P --- 4 conductors
  - 6P --- 6 conductors
  - 8P --- 8 conductors

# MODULAR CONNECTORS

### **Product Specifications**

| Ratings | Current rating : 0.5A    | Operating<br>temperature<br>range | Plug | -25 | to + 60 | (Note) |
|---------|--------------------------|-----------------------------------|------|-----|---------|--------|
|         | Voltage rating : 125V AC |                                   | Jack | -25 | to + 80 | (Note) |

| Item                                |   | Specification                           |   | Conditions   |  |  |
|-------------------------------------|---|---|---|--|--|--|
|                                     |   | 2, 4, 6 pos.                            | 8 pos.                                      | Conditions   |  |  |
| 1. Insulation                       | resistance                                  | 100 M ohms min.                         |   | 100 V DC   |  |  |
| 2. Withstandi<br>(between adja      | ing voltage<br>cent contacts)               | No flashover or insulation breakdown.   |   | 500 V AC / one minute  |  |  |
| 3. Withstand                        |   | No flashover or insulation breakdown.   |   | 1500 V AC / one minute   |  |  |
| 4. Contact re                       | sistance                                    | 200m ohms max.                          | 230m ohms max.                              | 100mA  |  |  |
|                                     |   | No electrical discontinuity of 5µs min. |   | Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 1 octave/                 |  |  |
| 5. Vibration                        | Contact resistance                          | 220m ohms max.                          | 250m ohms max.                              | min. conduct, 2 hours in each 3 directions.                                    |  |  |
| C. Chaoli                           |   | No electrical discontinuity of 5µs min. |   | Acceleration of 490 m/s <sup>2</sup> ,11 ms duration, sine half-wave waveform, |  |  |
| 6. Shock                            | Contact resistance                          | 220m ohms max.                          | 250m ohms max.                              | 3 cycles in each of the 3 axes.  |  |  |
| 7. Durability<br>(mating/un-mating) | Contact resistance                          | 220m ohms max.                          | 250m ohms max.                              | 200 cycles   |  |  |
| 8. Temperature                      | Contact resistance                          | 220m ohms max.                          | 250m ohms max.                              | Temperature : -55 +5 to<br>+35 +85 +5 to +35                                   |  |  |
| cycle                               | Insulation resistance                       | 100 M ohms min.                         |   | Duration : 30 5 30 5 (Minutes)<br>5 cycles                                     |  |  |
| 9. Humidity                         | Contact resistance                          | 220m ohms max.                          | 250m ohms max.                              |  |  |  |
|                                     | Insulation<br>resistance<br>(High humidity) | 1 M ohms min.                           |   | 500 hours at 40 and humidity of 90% to 95%.                                    |  |  |
|                                     | Insulation<br>resistance<br>(Dry state)     | 10 M ohms min.                          |   |  |  |  |
| 10. Salt Spray Contact resistance   |   | 220m ohms max.                          | . 250m ohms max. 5% salt water for 48 hours |  |  |  |

Note 1 : Includes temperature rise caused by current flow.

Note 2 : The product information in this catalog is for reference only. Please request the Engineering Drawging for the most current and accurate design information.

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### Material

Modular Jacks

| Part          | Material        |     | Finish   | Remarks |
|---------------|-----------------|-----|--|---------|
| la culata r   | DIP type        | PBT |  | UL94V-0 |
| Insulator     | Wire lead type  | ABS |  |         |
| Contacts      | Phosphor bronze |     | Contact area : 1.27 µ m gold<br>plated<br>Termination area : gold plated |         |
| Metal shield  | Copper alloy    |     | Tin plated   |         |
| Metal fitting | Copper alloy    |     | Tin plated   |         |

Note : The product information in this catalog is for reference only. Please request the Engineering Drawging for the most current and accurate design information.

Modular Plugs

| Part         | Material        | Finish                                 | Remarks       |
|--------------|-----------------|--|---------------|
| Insulator    | Polycarbonate   |  | Color : clear |
| Contacts     | Phosphor bronze | Contact area : 1.27 µ m gold<br>plated |               |
| Metal shield | Copper alloy    | Tin plated                             |               |
| Cover        | Polycarbonate   |  |               |

Note : The product information in this catalog is for reference only. Please request the Engineering Drawging for the most current and accurate design information.

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