

RARSF connector

5mm pitch

[Type]

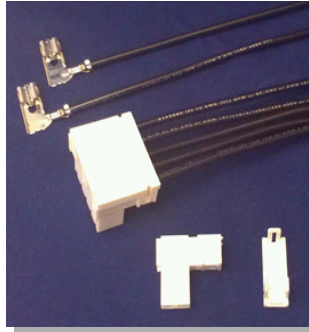
Others

[Current rating]

15A (AWG#14)
(20A Contact under development)

[Voltage rating]

250V



*Right angle design*Easy insertion, positive locking*Ultra low insertion force*Contact back out preventive design*Keying options

Bullet terminal Nominal 4 mm dia. female

[Type]

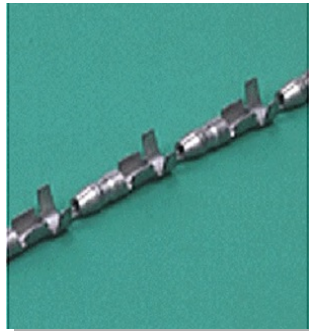
Connection by bullet terminal



Bullet terminal Nominal 4 mm dia. male

[Type]

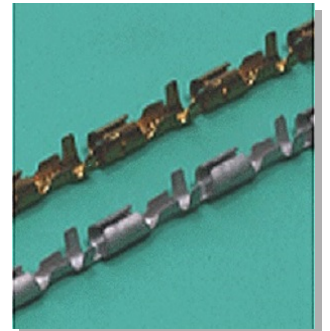
Connection by bullet terminal



Bullet terminal Nominal 5 mm dia. female

[Type]

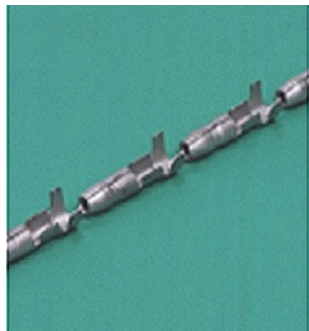
Connection by bullet terminal



Bullet terminal Nominal 5 mm dia. male

[Type]

Connection by bullet terminal



Button contact

[Type]

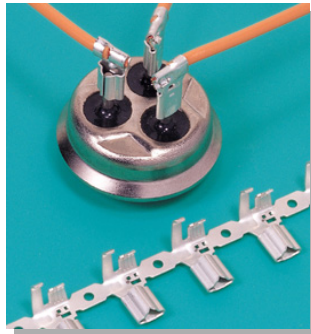
Others



This is a connection component to be incorporated into lamp sockets and fuse holders, and has excellent reliability and workability compared to conventional soldering types, and is widely used in automobiles.

Cluster pin terminal

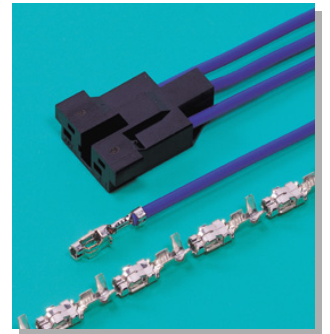
[Type]
Others



This terminals is used to connect a cluster pin (2.3mm in diameter) to a lead of a motor hermetically sealed in a compressor of a refrigerator, freezer or air conditioner. The contact is made of tin-plated phosphor bronze to ensure a highly reliable connection for an extended period.

Cluster socket

[Type]
Others



This three circuit connector is used to connect cluster pins (2.3mm in diameter) to the leads of a motor hermetically sealed in a compressor of a refrigerator or a freezer. The contacts and housing are especially designed and made of high-quality materials for high heat resistance and superior durability.

Fork tongue terminal (Locking type)

[Type]
Spade tongue terminal



Fork tongue terminal (With or Without insulation grip)

[Type]
Spade tongue terminal



IG connector

[Type]
Others

[Current rating]
Stainless steel/320mA
Copper alloy/5A

[Voltage rating]
Stainless steel/23KV
Copper alloy/200V



This IG connector is to connect the ignition plug (Plug pin dia. 2.0mm) of the Hot Water Supply and Heater.Ensure easy operation, reliable connection and easy maintenance.

IS Connector

[Type]
Others

[Current rating]
20A (AWG#12)

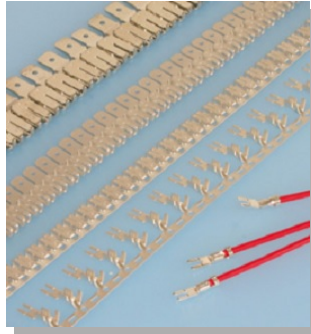
[Voltage rating]
250V



- Easy insertion, positive locking- Ultra low insertion force- Contact back out preventive design- Polarizing rib

MG connector

[Type]
Others



This is a terminal for connecting the terminal part of the copper magnet wire. Various types of insulating coated wires can be connected easily and efficiently.

Microswitch connector

[Type]
Others

[Current rating]
10A

[Voltage rating]
250V



This microswitch connector conforms to the Electrical Appliance and Material Safety Law in Japan. The connector can be easily attached to a microswitch with light force, facilitating assembly work. It is also constructed to prevent misinsertion of the contacts when inserting them into the housing. Easy to install, it ensures improved working efficiency in the assembly of harnesses.

PS connector

[Type]
Others

[Current rating]
25A (#250(S) AWG#10)

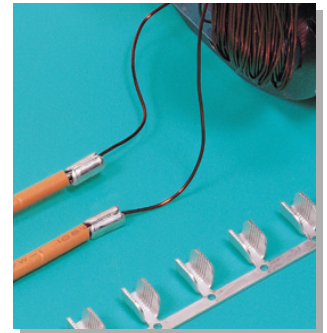
[Voltage rating]
250V



*Secure locking mechanism and Low insertion force*Stable contacting performance*Misinsertion (reverse insertion) prevention structure for the contact*Misinsertion prevention structure for the tab (Short type housing)*Glow wire compatible products are also available for short type housings performance

Piercing splice

[Type]
Others



This splice has special channels inside its crimp areas so that insulation-coated windings (magnet wire like enamel-coated wire, etc.) can be electrically connected without removing the insulation coating. It is suited for connections between the windings of motors, relays and other rotating devices, and the connections between the windings and the leads of such devices.

Ring tongue terminal (With or Without insulation grip)

[Type]
Ring terminal



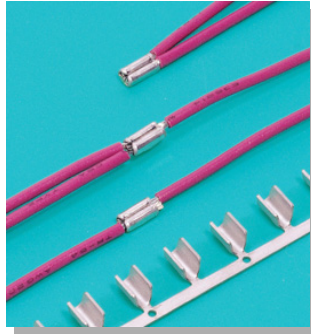
Ring tongue terminal (With toothed lock)

[Type]
Ring terminal



SPC splice

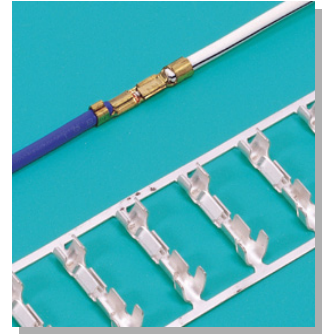
[Type]
Others



This wire-to-wire splice is used extensively for straight, branching, and end connections.

Splice for heater wires

[Type]
Others



This splice is used to connect a vinyl-insulated wire to a defrosting heater wire of a refrigerator or a freezer. The barrel of the splice has a lid feature that prevents the heater wire from being damaged or broken during crimping.

Tab-in terminal #110/#250 Tab-in tab type

[Type]
Tab-on/in type



Tab-in terminal #110/#250 Tab-in type

[Type]
Tab-on/in type



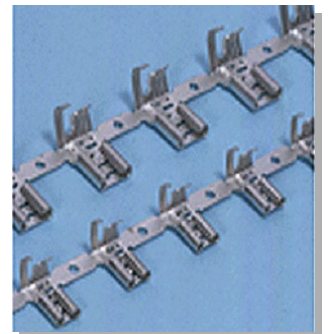
Tab-on terminal #110/#187 Tab-on type

[Type]
Tab-on/in type



Tab-on terminal #187/#250 Tab-on flag type

[Type]
Tab-on/in type



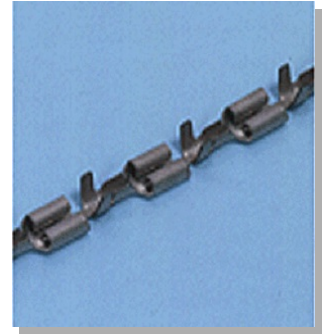
Tab-on terminal #187/#250 Tab-on tab type

[Type]
Tab-on/in type



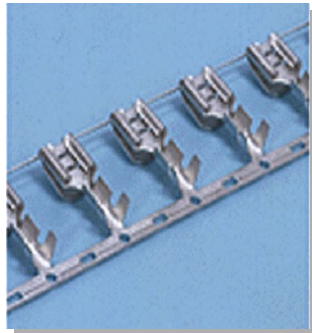
Tab-on terminal #205 Tab-on type

[Type]
Tab-on/in type



Tab-on terminal #250 Tab-on piggyback type

[Type]
Tab-on/in type



Tab-on terminal #250 Tab-on type

[Type]
Tab-on/in type

