

PRODUCT DIGEST

Solderless Terminals, Connectors and Crimping/Compression Tools & Equipment



Providing Innovative Electronic Fastening Solutions Since 1941

Our advanced technology, combined with superior customer service and cost-effective solutions, is what has made Nichifu a trusted manufacturer and distributor for more than 80 years.

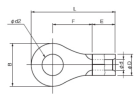


Non-Insulated Terminals & Sleeves Our Non-Insulated Terminals and Sleeves are made out of 99.96% oxygen-free premium copper to provide

excellent protection against impact and abrasion.

NON-INSULATED RING TERMINALS





R Type Ring Terminals

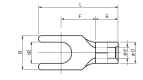


Square Ring Terminals

RD Type Ring Terminals

NON-INSULATED SPADE TERMINALS





Y Type Spade Terminals



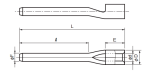


E Type Spade Terminals

Flange Spade Terminals

NON-INSULATED PIN TERMINALS





TC/ST Type Pin Terminals





TC Type Pin Terminals

TC/ST Type with Insulation Cap

Non-Insulated Terminals & Sleeves

Ring	<u>R</u> <u>1.25</u> -	3
Shape of Tongue	Nominal Size	Stud Size (mm)
R: RING RD: RING DOUBLE STUD CB: SQUARE RING FT: FLAG RING Spade	1.25 -> 1.25 mm ² 2 -> 2 mm ² 3.5 -> 3.5 mm ² 1.25 Y -	<u>3</u>
Nominal Size	Shape of Tongue	Stud Size (mm)
1.25 -> 1.25 mm ² 2 -> 2 mm ² 3.5 -> 3.5 mm ²	Y: SPADE LY: LOCKING SPADE	



Our Non-Insulated Ring Terminals consist of wire sizes from AWG24 to 600MCM and numerous shapes and stud sizes. The brazing part of the tubular is characterized by dots so that the crimping position can be checked.



Flag Ring Terminals



90 Degree Ring Terminals

Our Non-Insulated Spade Terminals are made out of oxygen-free premium copper, and offered in a wide variety of shapes for the same wire and stud size. We developed a proprietary method that reduces the bending that occurs during the transportation and operations by increasing the hardness of the terminal (contact point) without changing the hardness of the crimped area.





Locking Spade Terminals

Our Non-Insulated Pin Terminals are made out of oxygen-free premium copper with an unparalleled selection of lengths and thicknesses. We offer a wide variety of non-insulated pin terminals from the standard type where the bar continues from the bottom to the ones where they're located at the center.



TC Type with Insulation Cap









85

Years of Innovatio

Non-Insulated Terminals

Our Non-Insulated Terminals and Sleeves are made out of 99.96% oxygen-free premium copper to provide excellent protection against impact and abrasion.

flat blade styles.

With over 80 years of experience, Nichifu is a leading manufacturer and distributor for a wide range of solderless terminals and various electrical products.

NON-INSULATED BLADE TERMINALS



Miniature Blade (BT Type)



Blade Terminal (BT Type)



Lipped Blade Terminals (BT Type)

NON-INSULATED BUTT & PARALLEL CONNECTORS





Our Non-Insulated Blade Terminals are made

terminals are available in lipped, miniature, and

out of oxygen-free premium copper with

an unparalleled selection of lengths and

thicknesses. Nichifu non-insulated blade

BTC Type

Our Non-Insulated Butt & Parallel Connectors

that are seamless and made out of oxygen-free

premium copper, are the optimal solution for connecting multi-conductor cables. Nichifu

offers a variety of lengths, along with an option



ROHS10

TSCA

SCAN/CLICK ME





B Type, Extra Long Butt



P Type Parallel Connectors



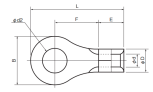
for open end connectors.

E Type Open End Connectors



NON-INSULATED HIGH TEMPERATURE TERMINALS





Female Disconnect (Nickel plated)





Butt Connectors (Nickel plated)

Parallel Connectors (Nickel plated)

NO SPLIT IN BRAZED SEAM ON BARREL AFTER RESISTANCE WELDING

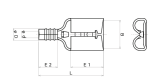


Nichifu's terminals are designed to be able to withstand resistance welding (wire fusing). Wire fusing is a process used in electronics manufacturing to remove enamel insulation and create a structurally robust connection with minimal electrical resistance. The wire fusing process is a prevalent technique employed in various sectors such as aerospace, automotive, and construction, among others. The image on the left shows that the brazed seam on the barrel has not been split apart.

After Test Performed by Customer

NON-INSULATED DISCONNECT TERMINALS





Female Disconnect Terminals





w/ Copper Sleeve on Barrel Male Disconnect Terminals





w/ Copper Sleeve on Barrel

Flag Disconnect Terminals







SCAN/CLICK ME

Years

Nichifu Non-Insulated High Temperature Terminals are made from solid nickel and can withstand temperatures up to 400°C (752°F). Available in a variety of types, including butt splices, sleeves, and disconnects.





Butt Connectors (Nickel material)



Ring Terminals (Nickel material)



SCAN/CLICK ME

TSCA

Non-Insulated Disconnect Terminals are great for applications that demand frequent reassembly. These terminals are an incredibly versatile option, as they can be easily connected and disconnected. Nichifu offers a variety of non-insulated disconnects for mating with male and female parts, piggyback terminals, 3-way adapters, and flag terminals.





SCAN/CLICK ME



w/ Copper Sleeve on Barrel



3-Way Adapters



PiggyBack Disconnect Terminals

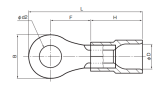


Insulated Terminals & Sleeves

We offer an extensive selection of vinyl, nylon, heat-shrink, and eco-friendly polycarbonate terminals to work with marine, automotive, industrial, and a variety of other industry applications.

INSULATED RING TERMINALS





Polycarbonate Ring Terminals

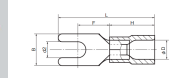


Nylon Insulated Ring Terminals

Large Ring Terminals

NSULATED SPADE TERMINALS





Polycarbonate Spade



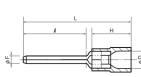


Polycarbonate Locking Spade

Polycarbonate Flange Spade

INSULATED PIN TERMINALS



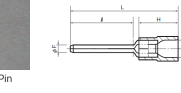


Polycarbonate Insulated Pin



Straight Insulated Pin (Single)

Straight Insulated Pin (Twin)





Customer Service - support@nichifu.com



	TME X	<u>1.25</u> - <u>4</u>	
Insulator Shape	Insulator Material	Nominal Size	Stud Size (mm)
TME See TMDE below TMD TM	X Polycarbonate V Vinyl N Nylon	0.3 -> 0.3 mm ² 1.25 -> 1.25 mm ² 2 -> 2 mm ² 3.5 -> 3.5 mm ² 5.5 -> 5.5 mm ²	
ТМЕ Туре	TMDEN Type	TMD Type	ТМ Туре

For the complete information on our part number structure including insulated disconnect terminals, please visit the "Resources" page on our website or scan the QR code on the right.



Our Insulated Ring Terminals are made out of oxygen-free premium copper, and are offered in a wide variety of shapes for the same wire and stud size. These terminals are covered with insulators made of environmentally friendly polycarbonate or nylon to prevent corrosion, keep connections secure, and prevent overall damage.

Our Insulated Spade Terminals (also known as fork terminals) are made out of oxygen-free premium copper, and are commonly applied in electrical systems to prevent wires from fraying. These terminals are covered with a nylon or environmentally-friendly polycarbonate, ROH10 compliance material that does not generate toxic halogen gas or corrosive gas when burned.



Nylon Spade



SCAN/CLICK ME

ROHS10 TSCA

85

Years of Innovatio

TSCA

SCAN/CLICK ME

20

ROHS10

Nylon Locking Spade

Our Insulated Pin terminals are made out of oxygen-free premium copper, and commonly used to connect wires to terminal blocks. These terminals are covered with a nylon or environmentally-friendly polycarbonate, ROH10 compliance material that does not generate toxic halogen gas or corrosive gas when burned.



SCAN/CLICK ME



Nylon Pin w/ Extra Copper Sleeve

*The TGV & TMDV series are not RoHS compliant.



We offer an extensive selection of vinyl, nylon, heat-shrink, and eco-friendly polycarbonate terminals to work with marine, automotive, industrial, and a variety of other industry applications.

With over 80 years of experience, Nichifu is a leading manufacturer and distributor for a wide range of solderless terminals and various electrical products.

INSULATED BLADE TERMINALS



Polycarbonate Insulated Blades



Polycarbonate Lipped Blades

Nylon Insulated Blades

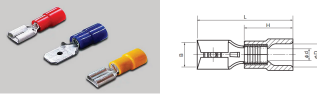


Made with oxygen-free premium copper, our Insulated Blade Terminals are durable, long-lasting, and easy to attach to or remove from hardware. These terminals are covered with a nylon or environmentally-friendly polycarbonate, ROH10 compliance material that 同党 does not generate toxic halogen gas or corrosive gas when burned.



SCAN/CLICK ME

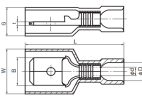
HALF-INSULATED DISCONNECT TERMINALS



Half-Insulated Disconnects

FULLY INSULATED DISCONNECT TERMINALS





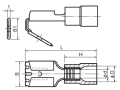


Fully Insulated Disconnect - M

w/ Copper Sleeve on Barrel - F

INSULATED PIGGYBACK DISCONNECT TERMINALS

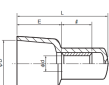




Piggyback Disconnect

CLOSED END CONNECTORS

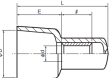




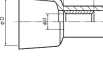
CE Type

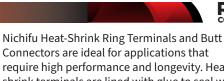








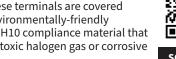




ROHS10



*The TGV & TMDV series are not RoHS compliant.



Made with oxygen-free premium copper, our

Insulated Butt & Parallel Connectors are used to connect, mate, or terminate a single wire or set of wires. These terminals are covered with a nylon or environmentally-friendly polycarbonate, ROH10 compliance material that does not generate toxic halogen gas or corrosive gas when burned.

Often used for wiring in automotive applications,

insulated bullet connectors, or receptacle connectors, feature a simple form factor to

provide safe and reliable connections.

Nylon Insulated Lipped Blades



TSCA

TSCA

回約元

RoHS10

ROHS10

SCAN/CLICK ME



INSULATED BUTT & PARALLEL CONNECTORS

Straight Butt Connectors

INSULATED BULLET & RECEPTACLE CONNECTORS

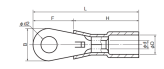


FEMALE

Bullet & Receptacle Connectors

HEAT-SHRINK RING TERMINALS & BUTT CONNECTORS





Heat-Shrink Ring Terminals

Connectors are ideal for applications that require high performance and longevity. Heatshrink terminals are lined with glue to seal wires when heated, and are the most durable type of insulation for terminals and connectors.



SCAN/CLICK ME







Disconnect terminals are ideal for applications that require frequent reassembly. These terminals are an incredibly versatile option, as they can be easily connected and disconnected. We offer a variety of half-insulated options for connecting male and/or female parts.



Years

For applications that require frequent reassembly, disconnect terminals are the ideal choice. These terminals are an incredibly versatile option, as they can be easily connected and disconnected. We offer a variety of fully insulated options for connecting male and/or female parts.



w/ Copper Sleeve on Barrel - M



w/ Extra Copper Sleeve - F

Piggyback disconnect terminals are used when multiple connections are required. The piggyback terminal is designed to allow another disconnect terminal to be connected to its tab.





SCAN/CLICK ME

TSCA

TSCA



Our Closed-End Connectors are made out of oxygen-free premium copper. They are designed for quick and easy crimping to create a permanent connection and are frequently used for the internal wiring of home appliances and other applications. Available in V-0 flame-retardant.



*The TGV & TMDV series are not RoHS compliant.

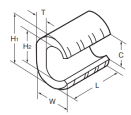


High Voltage Applications

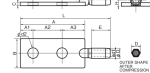
We offer clamp connectors, compression terminals, shunt wires, and copper-tube terminals in a range of styles and sizes.

CLAMP CONNECTORS





COMPRESSION TERMINALS





Compression Terminals

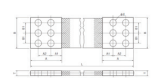


C1 Type

C2 Type

FLEXIBLE COPPER BRAIDED CONNECTORS

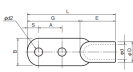




Flexible Braided Connectors

TUBULAR TERMINALS





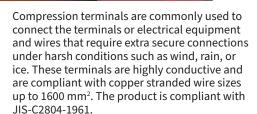
Tubular Terminals

High-Voltage Applications

Both compression terminals and clamp connectors are used to form connections in power management applications. Different from standard connectors that are attached to conductors with crimping tools, these connectors are clamped or compressed onto conductors using hydraulic tools and dies. We offer clamp connectors, compression terminals, shunt wires, and copper-tube terminals in a range of styles and sizes.

Customer Service - support@nichifu.com

Nichifu Clamp Connectors are compliant with branch wire sizes up to 700 mm² and are available for use with clamp connector covers. Our clamp connectors include chamfered edges for protecting the wire as well as stamped lines to show the proper position for crimp dies.





C4-C Type

0000

С6-С Туре

ROHS10

Our Flexible Copper Braided Connectors, which are typically custom-made, are used to connect large-capacity power transformers to busbars, and busbars to busbars. They help to provide a low-resistance path for electrical circuits and prevent attachment parts from loosening due to vibrations and absorb and alleviate vibrations caused by earthquakes or high temperature applications.

Available in single hole and double hole configurations, tubular terminals (also known as sleeves) are manufactured using highly conductive copper to be resistant to corrosion. Our tubular terminals are ideally suited for connecting electrical copper wire to equipment terminals or to another conductor.



SCAN/CLICK ME



SCAN/CLICK ME

TSCA



TSCA

Years

ROHS10



TSCA

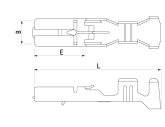


Connectors

Electrical connectors are comprised of a male end and/or a female end to connect various cables and form a functioning circuit.

EASY LOCK CONNECTORS





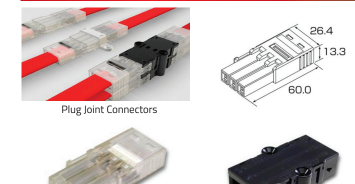
INSULATION DISPLACEMENT CONNECTORS (IDC)



PUSH-IN WIRE CONNECTORS

PLUG JOINT CONNECTORS

NPJ P01-3P



NPJ B01-3P

Connectors

Electrical connectors are a necessary component in any electrical system. These parts are comprised of a male end and/or a female end to connect various cables and form a functioning circuit.

We offer a wide selection of electrical connectors, including easy lock connectors, insulation displacement connectors, push-in wire connectors, plug joint connectors, and ferrules.



Customer Service - support@nichifu.com

The NES Series are designed for seamless integration with IDEC's LB/LBW Series Flash Silhouette Switches and LB Series 16mm Control Units. Each connector set includes a housing and a terminal, available as individual or chain terminals. Featuring a dual-point gripping mechanism, these connectors ensure a secure connection and prevent disconnection due to vibration or wire tension. No soldering required.

Nichifu offers a variety of quick-lock push-in connectors as well as plier tap connectors that incorporate a stable 2-point contact spring that allows for an easy insertion that doesn't disconnect easily. Our Push-In Wires offer a corrugated conductive plate to expand the

contact area with the wire which helps to

improve the conductivity level.

IDC or insulation displacement connectors, are used to form a connection between stranded wires and solid wires. Made from eco-friendly polycarbonate material and can be easily installed using simple pliers. Eliminate the process of stripping and crimping contacts

onto a wire with the NDC series, wire to wire Insulation Displacement Connector (IDC).

Plug joint connectors can be easily connected, reused, or rewired without the need for an electrician. They are efficient for prefabricated building wiring applications, as the wires are usually installed when the wall, floor, or roof is manufactured in the factory.



13

Mini Plug Joint Connectors



SCAN/CLICK ME

Years







TSCA



RöHS10



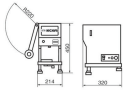
NPJ B02-3P

Insulated & Non-Ins. Chain Terminals

Nichifu has been offering high quality ICT (Insulated Chain Terminal) since 1983. We offer an extensive selection of chain terminals including rings, spades, butts, disconnects, pins, blades, and more for a variety of applications.

ICT CRIMPING MACHINES





ICT Pneumatic Crimping Machine

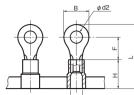


ICT Electric Crimping Machine

Applicators for Crimping Machines

VSULATED & NON-INSULATED CHAIN TERMINALS (ICT & CT)





ICT - Rings

ICT - Spades

ICT - Pins & Blades



FERRULE STRIPPING & CRIMPING MACHINE



ICT - Disconnects



Ferrule Stripper-Crimper

Interchangeable Tools

Insulated & Non-Ins. Chain Terminals

		ICT	BX	<u>1.25</u>	- 4			
In	sulator Shape	Insu	lator Material	N	ominal Size	Stud Size (mm)		
ICT ICTD ICCE ICB CT	Terminals & Disconnects Closed End Butt Connectors Non-Insulated	BX V N	Polycarbonate Vinyl Nylon	0.3 1.25 2 5.5	-> 0.3 mm ² -> 1.25 mm ² -> 2 mm ² -> 5.5 mm ²			
Standard Color								
		ICT 0.3	/0.5 ICT	1.25	ICT 2	ICT 5.5		
	Vinyl	Yello	w F	Red	Blue	Yellow		
	Nylon	Translu Yello		slucent Red	Translucent Blue	Translucent Yellow		

Customer Service - support@nichifu.com



Nichifu is the first in the industry to introduce chain terminals in various shapes. Its unparalleled quality can be achieved only by using Nichifu's original crimping machine NCA/ NCM and its applicator. It offers stable crimping operations for workers of all skill levels with a capacity of crimping up to 1,200 pieces per hour.











CT - Spades





CT - Pins & Blades

The MC 25 processes insulated wire-end ferrules in strips. As standard, this electrical stripping and crimping machine includes interchangeable tools with a cross-section of 0.5-2.5 mm². The crimping dies can be easily and safely changed without tools. Optionally, the expansion kit offers the possibility to process 0.25-0.34 mm² mmnductors.

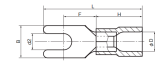


Crimping Machines and Tools Nichifu offers a variety of crimping machines and tools. Designed to help complete wiring jobs and projects

more efficiently.

PNEUMATIC CRIMPING TOOLS





NA 3





NA 20F

HYDRAULIC CRIMPING & COMPRESSION TOOLS





Hydraulic Heads

Hydraulic Heads







Motor Driven Hydraulic Pumps

Hydraulic Pumps

HAND CRIMPING TOOLS

NH 1











NH 32

NH 38

Crimping Machines & Tools

Nichifu offers a variety of crimping machines and tools. Designed to help complete wiring jobs and projects more efficiently.



Our Pneumatic Crimping Machines are designed to help complete crimping jobs more consistently and effortlessly in a shorter timeframe. Applicable air pressure is 0.5MPa or more. Use our recommended tools/dies for the UL/CSA listed terminals/connectors to be in compliance with the UL listing or the CSA certification.



Applicators



85

Years





Nichifu offers a variety of Hydraulic Crimping & Compression Tools for a wide range of outputs (54KN to 490KN) and applications. Hydraulic crimping and compression tools are essential for secure and reliable connections.



SCAN/CLICK ME



Powered Hydraulic Crimping Tools



Hydraulic Hand Crimping Tools



Nichifu offers a wide range of easy-to-use, reliable Hand Crimping Tools suitable for a variety of insulated and non-insulated terminals, sleeves and connectors (e.g., ring, spade, pin, disconnect, butt & parallel, bullet & receptacle, closed end, and disconnect).



SCAN/CLICK ME



NH 69



NH 89



Nichifu offers a variety of cable glands and cable ties, insulation caps, wire twisters, torque screwdrivers, and more. Designed to help complete wiring jobs and projects more efficiently.

WIRE TWISTERS





Twister with Stand & Foot Switch

Pneumatic Wire Twister

CABLE GLANDS & CABLE TIES



FERRULES





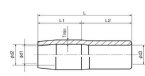


Single Wire Ferrules

Twin Wire Ferrules

INSULATION CAPS





Insulation Caps

Cable Accessories

Nichifu offers a variety of cable glands and cable ties, insulation caps, wire twisters, torque screwdrivers, and more. Find the cable accessories and tools you need to finish the job faster and more efficiently.

Ferrules are rings that are used to reinforce a wire or bind two or more wires together. These components can also protect wires and cables from damage caused by excessive strain. Nichifu offers single wire and twin wire ferrules.

Our wire twisters are available in pneumatic and electric, both with stand and foot switch options. They're often used in the pre-crimping process of closed end connectors used for terminal connections - mainly utilized in the production lines of household appliances and lighting fixtures. Also available in fine wires up to AWG36.

Cable Glands attach and secure the end of an electrical cable to the equipment to provide support and less strain. Our standard nylon cable ties are available in natural or UV black color and in different sizes and lengths to suit your requirements.

Ferrules are rings that are used to reinforce a wire or bind two or more wires together. These components can also protect wires and cables from damage caused by excessive strain. Nichifu offers single wire and twin wire ferrules.

Chain Ferrules

Browse our selection of insulation caps and covers including insulation caps for female disconnects, insulation caps for bullets, insulation cap for receptacles, pin terminal caps, insulation caps, joint covers, end caps, and tire wraps.















TSCA



SCAN/CLICK ME



Years

Our Commitment to Safety & Sustainability

We understand the importance of safety when working with electrical systems, which is why we manufacture our extensive inventory according to stringent international standards. Nichifu is an ISO9001 certified manufacturer. All of our products are listed by the UL/CSA and developed and tested according to Japanese Industrial Standards, both of which you can find stamped on our products as proof of approval.

Not only do we guarantee quality and safety, but we also share a commitment to sustainable production. From our reusable wiring components to our new line of eco-friendly polycarbonate terminals, we provide a range of products designed to deliver superior quality, while also catering to the evolving needs of our environment. As a global manufacturer, Nichifu continuously strives to adopt renewable technologies to improve the quality of our products and the greater world.

NICHIFU AMERICA, INC

- 🌐 www.nichifu.com 🛛 🖾 support@nichifu.com
- 🕆 2677 American Lane, Elk Grove Village, IL 60007