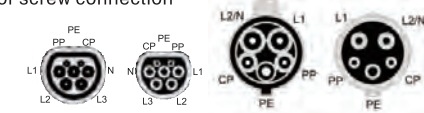


DC,AC,Liquid Cooled Gun Connector Contact Pin&Jack

PARAMETER:
 Item type: OEM/ODM
 Specification: Ø1.5mm—Ø16mm in diameter or Customized on request
 Material: Copper (T2)/3602/C1100/H62
 Terminal: Obe /high conductivity copper
 Spring: Complies with ROHS standards
 Surface treatment: Nickel-base, Sn/Ag/Au
 Insertion and removal life: 10000~15000 times
 Operating temperature: -40° ~125°
 Mode of wiring: Crimp or screw connection

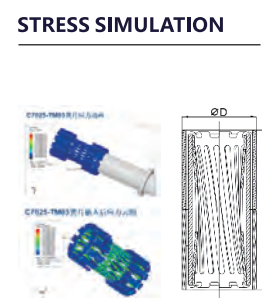


PRODUCT DISPLAY



ENERGY STORAGE CONNECTOR CONTACT

FEATURES AND BENEFITS:
 Self-cleaning High current density
 Low contact resistance Over 10000mating cycles
 Low plugging& unplugging force Excellent shock and vibration resistance
 Low voltage drop



PRODUCT DISPLAY



CROWN SPRING JACK TECHNOLOGY

FEATURES AND BENEFITS:
 Low cost Low voltage drop
 Low contact resistance High current density
 Compact design Excellent shock and vibration resistance
 Over 10000mating cycles



PRODUCT DISPLAY



No.	Size Spec	Mated Pin	Basic Size(mm)	Mech. parameter	Electrical parameter
1	1.5	1.5	1.85	6.5	3
2	2.8	2.4	2.95	8	3
3	3	3	3.9	10	3
4	3.6	3.6	4.6	12	5
5	6	6	7.05	20	15
6	8	8	9.36	25	25
7	10	10	11.35	18	30
8	12	12	13.35	25	35

TORSION SPRING JACK TECHNOLOGY

FEATURES AND BENEFITS:
 Self-cleaning High current density
 Low contact resistance Over 10000mating cycles
 Low plugging& unplugging force Excellent shock and vibration resistance
 Low voltage drop



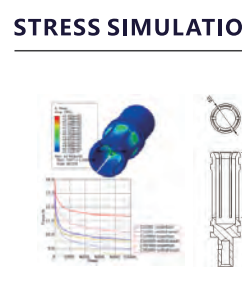
PRODUCT DISPLAY



No.	Size Spec	Mated Pin	Basic Size(mm)	Mech. parameter	Electrical parameter
1	3.6	3.6	4.6	12	5
2	6	6	7.05	20	15
3	12	12	13.35	25	35
10	3	70	0.5		
18	7	100	0.25		
35	15	300	0.1		

SLOTTED TERMINAL TECHNOLOGY

FEATURES AND BENEFITS:
 Low contact resistance Self-cleaning
 Low plugging& unplugging force Low voltage drop
 Over 10000 mating cycles Mud brine plugging test



PRODUCT DISPLAY



No.	Size Spec	Mated Pin	Basic Size(mm)	Mech. parameter	Electrical parameter
1	1.5	1.5	1.85	6.5	3
2	2.8	2.4	2.95	8	3
3	3	3	3.9	10	3
4	3.6	3.6	4.6	12	5
5	6	6	7.05	20	15
6	8	8	9.36	25	25
7	10	10	11.35	18	30
8	12	12	13.35	25	35

APPLICATION FIELDS



LEADING CONNECTOR CONTACTS TECHNOLOGY AND PRODUCTS PROVIDER



INTERNATIONAL WEBSITE

Dongguan Noimia Industrial Co., Ltd.

No.13-14, Dashadun Industrial Zone, Jiangbei Village, Chang An Town, Dongguan City, Guangdong Province China.
 Website: www.noimia.com tiktok: www.tiktok.com/@parisnoimia
 TEL:+86769-85319499 FAX:+86769-81763945

Sales: Candy Tian M.W: +86-15356292685 E-mail: nym06@noimia.com
 Sales: Paris Yang M.W: +86-13925560257 E-mail: nym08@noimia.com

PHOTOVOLTAIC CONNECTOR TERMINALS

PARAMETER:
 Item type: OEM/ODM
 Specification: Ø1.5mm—Ø16mm in diameter or Customized on request
 Material: Copper (T2)/3602/C1100/H62
 Terminal: Obe /high conductivity copper
 Spring: Complies with ROHS standards
 Surface treatment: Nickel-base, Sn/Ag/Au
 Rated current carrying capacity: 70A-500A
 Temperature rise: less than 50K
 Insertion and removal life: 100~15000 Times
 Working temperature: -40° ~125°
 Mode of connection: Crimping or threaded connection

PRODUCT DISPLAY



Industrial connector terminals series



Aviation terminal series



Medical device terminals series



High current terminal series

CONNECTOR PIN CUSTOMIZED SERIES

Our connector contact pins are widely used in Solar Photovoltaic, New Energy Vehicle, Battery Storage, Medical Equipment, Fiber Optical, Industrial Electronics high and low current connectors and signal connectors fields.

Item	Configuration
Material	C1100, H62
Size range	Ø0.5mm-Ø30mm
Surface Treatment	Gold-plated Nickel-plated Silver-plated
Feature	High and low voltage current and signal transmission

PRODUCT DISPLAY



CONNECTOR JACK CUSTOMIZED SERIES

Our connector contact jack are widely used in Solar Photovoltaic, New Energy Vehicle, Battery Storage, Medical Equipment, Fiber Optical, Industrial Electronics high and low current connectors and signal connectors fields.

Item	Configuration
Material	C1100, H62
Size range	Ø1.5mm-Ø16mm
Surface Treatment	Gold-plated Silver-plated Nickel-plated
Feature	Fit Read into the jack to realize High and low voltage current and signal transmission

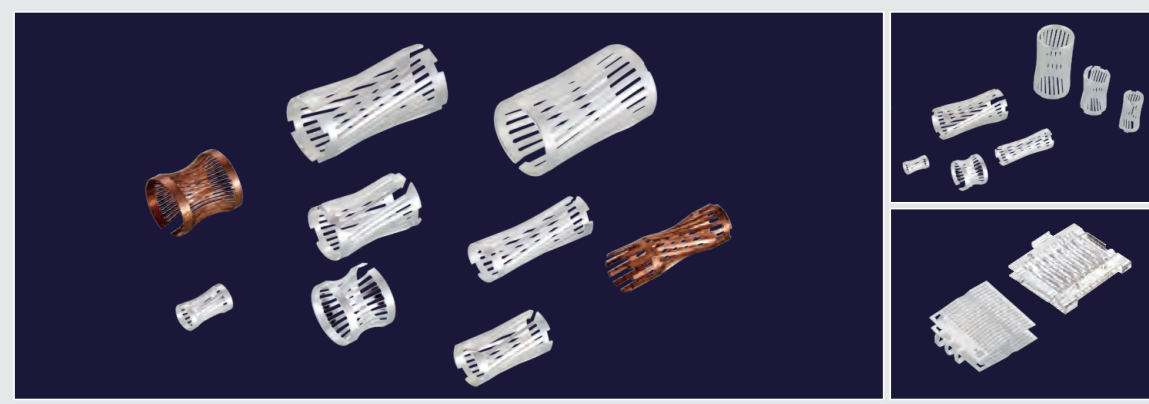
PRODUCT DISPLAY



SPRING CUSTOMIZED SERIES

FEATURES AND BENEFITS:
 Low plugging&unplugging force Material Obe
 Low contact resistance Size Range Ø1.5mm-Ø16mm
 Over 500-15000mating cycles Surface Treatment Gold-plated
 Silver-plated
 Nickel-plated
 Self-cleaning Feature Fit into the jack to realize High and low voltage current and signal transmission
 Low Voltage Drop

PRODUCT DISPLAY



Industrial connector terminals series

TAILORED TERMINAL SERIES

FEATURES AND BENEFITS:
 Low contact resistance Low voltage drop Self-cleaning
 Over 500-15000mating cycles Low plugging&unplugging force Low cost

Our High-voltage rectangular interconnection connector contact terminals mainly used for hybrid and electric vehicles powertrain and auxiliary applications perform best with matching high-power terminals. Our New Energy rectangular connector Contact Terminal sockets and pins are technology leading in the industry.

PRODUCT DISPLAY



COMPANY PROFILE

Established in 2006, Noimia is a high-tech enterprise engaged in the research and development, production and sales of new energy connector terminals, auto parts and power tools components. Our products include connector pins, high current jack terminals, power tool components, worm gears, automotive hardware parts, medical equipment parts and other customized products.

Our products are widely used in new energy vehicles, energy storage, solar photovoltaic, medical, telecommunication, aviation, marine and other fields.

Noimia has a perfect customer service system and an excellent professional technical team, can help customers on products development, design and manufacture one stop service solutions. The company has introduced a series of world-class automatic production and processing equipments and precision testing instruments from Europe, America and Japan and we committed to developing and producing high-precision and stable parts for our customers. The components produced by us have exceeded the industry standard in appearance, precision and stability performance. Our products had obtained a number of utility model patents. We have established stable cooperative relationships with many famous enterprises at home and abroad. Since its establishment, the company has passed ISO9001, IATF16949, ISO14001, ISO45001 international standardization system certification. We are implementing standardized quality management system. Our products comply with ROHS, REACH requirements.

Noimia adheres to the Philosophy of "customer first, result-oriented, integrity development and pursuit of excellence" to follow the industry trend, introduce highly intelligent manufacturing equipments, to strengthen the strategic reserve of talents to create greater value for employees, customers and society. Take on the mission of the times as an excellent enterprise.



CUSTOMER FIRST, RESULT ORIENTED
HONEST DEVELOPMENT, PURSUE EXCELLENCE

