

1997-2027
www.cnjinh.com



JiNH® 京红
JINGHONG ELECTRICAL

LIGHTING DISTRIBUTION TERMINAL BLOCKS
照明配电接线端子



关于京红

www.cnjhele.com

浙江京红电器有限公司是一家专业研发生产接线端子和连接器的工厂。公司成立于1997年，一直以来公司都在专注于连接器行业的生产创新、技术创新、产品创新等。公司现已具备集研发、生产、销售、服务于一体的连接器全球供应商。

公司连接器产品广泛应用于：电力控制系统、轨道交通、自动仪控制、风能、太阳能、造船、仪器仪表、机械制造、建筑布线、城市亮化工程等领域。公司秉承产品创新与科技前瞻。公司建立了技术研发中心，产品检验检测试验中心，针对公司产品的创新能力，安全性、可靠性、实用性提供了有效的保障。公司不断创新通过与生产销售发挥协调效应，使公司的产品不断的满足市场与客户的需求。

目前公司连接器产品系列包括接线端子、工业插头插座、户外防水连接器、快速插拔式连接器、照明布线连接器、冷压端子等各种电器辅件产品。产品已通过了CQC,TUV,CE,ROHS,SASO,EAC,IMQ,VDE,IRIS等质量认证，其中公司多项连接器产品获国家发明专利，实用型专利，公司拥有企业自主经营进出口权资格，产品畅销欧盟、俄罗斯、新加坡、土耳其、巴西、智利、东南亚、南非等世界60多个国家，为全球连接器需求客户提供优良的产品和一流的服务。

京红本着“务实诚信、安全稳定、科技创新、精心铸造”的经营宗旨，为全球客户创造更有价值的连接器产品，这是我们一直追求的目标。

ABOUT JINGHONG

Zhejiang Jinhong Electric Co.,Ltd was founded in 1997 and specialized in the manufacturing of Terminal Block ,Insulated Terminal and other electric connectors.JINH products are widely used in lighting, building and electric power system.

JINH has passed ISO9001 management system certification. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The product sells well to UK,Spain,Portugal,Singapore,Turkey,Russia,Korea, South Africa..... more than 60 countries and regions.

JINH is always striving hard to provide the best services and competitive price to all customers.

荣誉证书 Honor certificate



CONTENTS 目录



01-15

CMK系列快速接线端子

CMK SERIES PUSH IN QUICK-CONNECTORS



16-22

JH系列塑料端子

PLASTIC TERMINALS



23-31

CNP系列防水连接器

CNP SERIES WATERPROOF CONNECTORS



32-34

迷你防水盒系列

MINI WATER-PROOF BOX SERIES



35-39

CNP防水盒系列

CNP WATER-PROOF BOX SERIES



40-43

光伏连接器系列

SOLAR DC PANEL CONNECTOR



CMK系列快速接线端子 CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Transparent polycarbonate

Material of actuating levers: Polyamide pom

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Type of electric connection: Equipotential

Working temperature: -40°C to 105°C

Strip length: 11mm/0.43 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Product size (mm)	Un
CMK-632		2	0.2→2.5	0.2→4	450 V	32 A	15.5×19.2×10.3	6000
CMK-633		3					21.8×19.2×10.3	4000
CMK-634		4					28.1×19.2×10.3	4000
CMK-635		5					34.4×19.2×10.3	2000



CMK-632

CMK-633

CMK-634

CMK-635

Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Product size (mm)	Un
CMK-662		2	0.2→4	0.2→6	600 V	41 A	15.8×23×11.6	4000
CMK-663		3					22.1×23×11.6	2000
CMK-665		5					34.7×23×11.6	2000



CMK-662

CMK-663

CMK-665



CMK系列快速接线端子 CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 415V AC

Rated current(A): 32A

Connection capacity: 0.08-4mm²

Type of electric connection: Equipotential

Working temperature: -20°C to 85°C

Strip length: 11mm/0.43 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-412		2					100	4000
CMK-413		3					100	4000
CMK-414		4	0.08→2.5	0.2→4	450 V	32 A	50	2000
CMK-415		5					50	2000



CMK-412



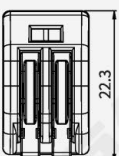
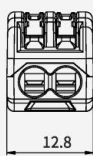
CMK-413



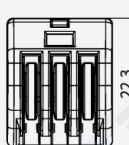
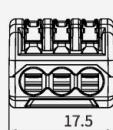
CMK-414



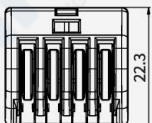
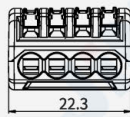
CMK-415



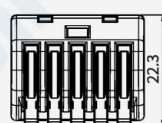
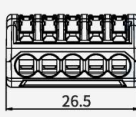
CMK-412



CMK-413



CMK-414



CMK-415


CMK系列快速接线端子
CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Transparent polycarbonate

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 24A

 Connection capacity: 0.5-2.5mm²

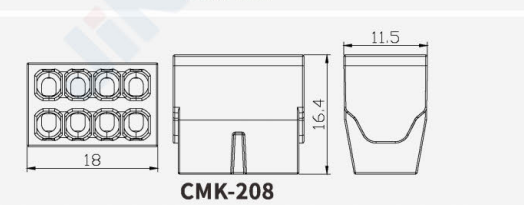
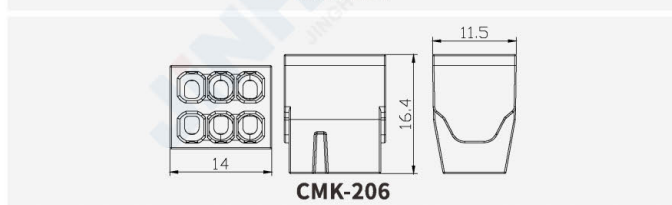
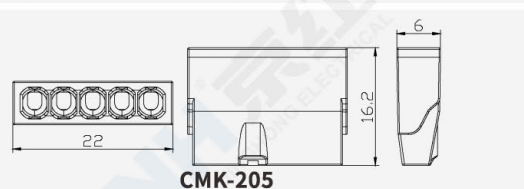
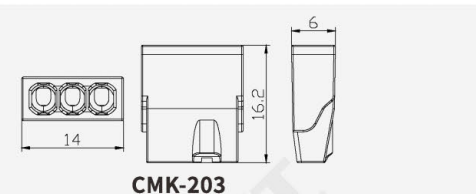
Type of electric connection: Equipotential

Working temperature: -40°C to 85°C

Strip length: 11mm/0.43 Inch



Product Code	Connector type	No.of circuits	Rigid wire mm ²	Volt (V)	Ampere (A)		
CMK-202		2	0.5→2.5	450 V	24 A	Un	Un
CMK-203		3				150	9000
CMK-204		4				100	6000
CMK-205		5				100	6000
CMK-206		6				50	3000
CMK-208		8				50	3000





CMK系列快速接线端子 CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Transparent polycarbonate

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 24A

Connection capacity: 0.75-2.5mm²

Type of electric connection: Equipotential

Working temperature: -40°C to 85°C

Strip length: 11mm/0.43 Inch



Product Code	Connector type	No.of circuits	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-252		2	0.75→2.5	450 V	24 A	100	6000
CMK-253		3				100	5000
CMK-254		4				100	4000
CMK-255		5				100	4000



CMK-252(red)
CMK-252X(grey)



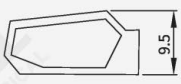
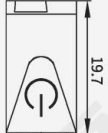
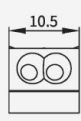
CMK-253(orange)
CMK-253X(grey)



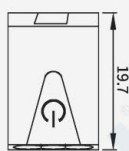
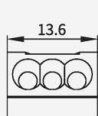
CMK-254(yellow)
CMK-254X(grey)



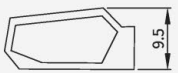
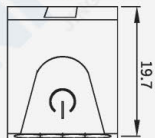
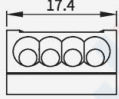
CMK-255(grey)
CMK-255X(grey)



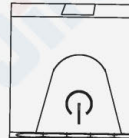
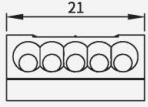
CMK-252



CMK-253



CMK-254



CMK-255



CMK系列快速接线端子
CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polycarbonate PC

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 32A

Connection capacity: 0.08-4mm²

Type of electric connection: Equipotential

Working temperature: -40°C to 105°C

Strip length: 10mm/0.39 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK422-4		6					40	1600
CMK422-6		8					30	1200
CMK422-8		10					25	1000
CMK-423-6		9					50	2000
CMK-423-9		12					50	2000
CMK-424-8		12	0.08→2.5	0.2→4	450 V	32 A	40	1600



CMK-422-4



CMK-422-6



CMK-422-8



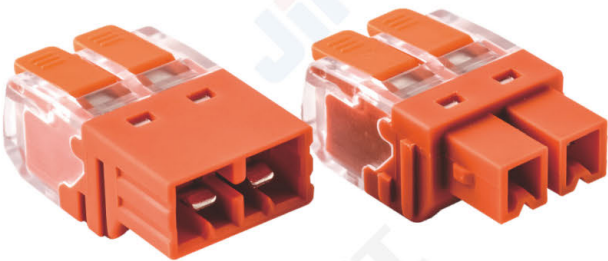
CMK-423-6



CMK-423-9



CMK-424-8



CMK系列快速接线端子 CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polycarbonate PC

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 24A

Type of electric connection: Equipotential

Working temperature: -40°C to 105°C

Strip length: 11mm/0.43 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-642		4					50	2000
CMK-643		6		0.2-1.5	0.2-2.5	450V	24A	40
CMK-644		8					50	2000



CMK-651

CMK-652

CMK-653

Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-651		2					100	3000
CMK-652		4		0.2-1.5	0.2-2.5	450V	24A	50
CMK-653		6					50	2000


CMK系列快速接线端子
CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Transparent polycarbonate

Material of actuating levers: Polyamide pom

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 24A

 Connection capacity: 0.08-4mm²

Type of electric connection: Equipotential

Working temperature: -20°C to 85°C

Strip length: 11mm/0.43 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Color	Volt (V)	Ampere (A)	Un	Un
CMK211-1		1-1	0.5→1.0 1.0→1.5 1.5→2.5 2.5→4.0	transparent red blue yellow	450 V	24 A	100	4000
CMK211-2		1-2	0.5→1.0 1.0→1.5 1.5→2.5 2.5→4.0	transparent red blue yellow			100	4000
CMK212-2		2-2	0.5→1.0 1.0→1.5 1.5→2.5	transparent red blue			50	2000
CMK212-4		2-4	0.5→1.0 1.0→1.5 1.5→2.5	transparent red blue			50	2000



CMK-211-1



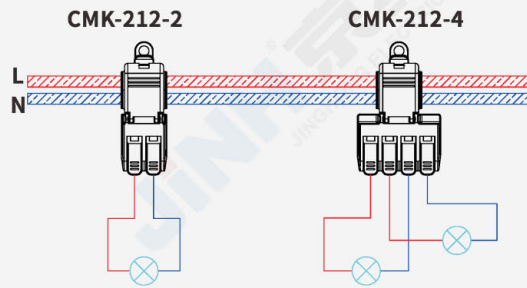
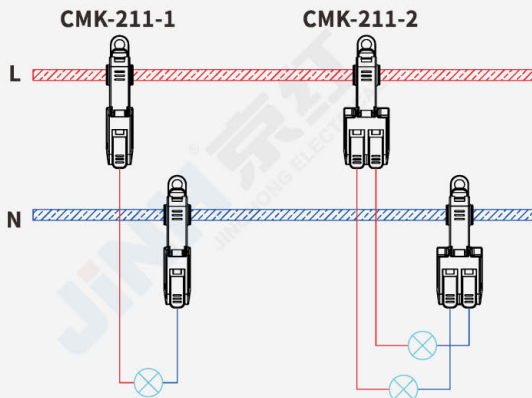
CMK-211-2



CMK-212-2



CMK-212-4





CMK系列快速接线端子
CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polycarbonate PC

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Type of electric connection: Equipotential

Working temperature: -40°C to 105°C

Strip length: 10mm/0.39 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)
CMK-462		2	0.5-6	0.5-6	450V	41A
CMK-463						

Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)
CMK460-1P		2	0.5-6	0.5-6	450 V	41A
CMK460-2P						
CMK460-3P						

Can be freely spliced with different numbers of digits.



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)
CMK470-1P		2	0.5-6	0.5-6	450 V	32A

Can be freely spliced with different numbers of digits.





CMK系列快速接线端子
CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polycarbonate PC

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 32A

Connection capacity: 0.08-4mm²

Type of electric connection: Equipotential

Working temperature: -40°C to 105°C

Strip length: 10mm/0.39 Inch



CMK-401



CMK-422



CMK-423



CMK-424



CMK-425



CMK-422C



CMK-423C



CMK-424C



CMK-425C



CMK-422A



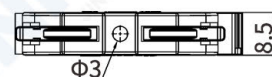
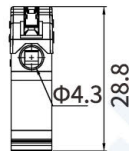
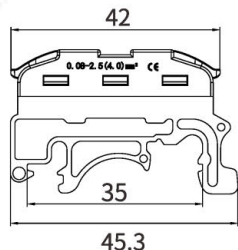
CMK-423A



CMK-424A



CMK-425A



CMK系列快速接线端子

CMK SERIES PUSH IN QUICK-CONNECTORS



Material of connectors shell: Polycarbonate PC

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 32A

Connection capacity: 0.08-4mm²

Type of electric connection: Equipotential

Working temperature: -40°C to 105°C

Strip length: 10mm/0.39 Inch



CMK-421-2



CMK-421-3



CMK-421-4



CMK-421-5



CMK-421-2C



CMK-421-3C



CMK-421-4C



CMK-421-5C



CMK-421-2A



CMK-421-3A



CMK-421-4A



CMK-421-5A



CMK-421-2K



CMK-421-3K



CMK-421-4K



CMK-421-5K



CMK系列快速接线端子 CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Transparent polycarbonate

Material of actuating levers: Polyamide Pom

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Type of electric connection: Equipotential

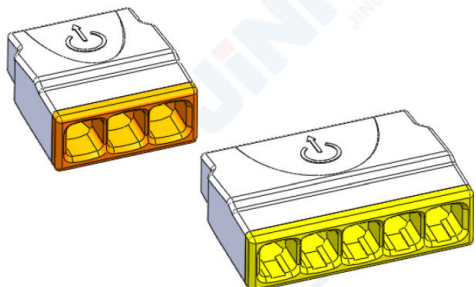
Working temperature: -40°C to 105°C



Product Code	Connector type	Flexible wire mm ²	Conductor wire gauge range	Volt (V)	Ampere (A)	Application method	Connection range	Connection instructions (bidirectional)
CMK213-1P								One in one out
CMK213-2P		0.3-0.5	Ø1.5-Ø2.1	300V	6A	Plug-in Connection	No stripping of wires	Two in two out
CMK213-3P								Three in three out



Product Code	Connector type	No.of circuits	Rigid wire mm ²	Flexible wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-101		1-1					100	6000
CMK-112		1-2	0.5→2.5	1.0→2.5	450 V	24 A	100	4000
CMK-201		1-1					50	2000



CMK系列快速接线端子

CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Transparent polycarbonate

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

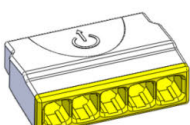
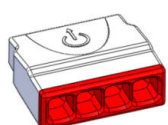
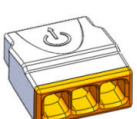
Type of electric connection: Equipotential

Working temperature: -40°C to 85°C

Strip length: 1mm/0.51 Inch



Product Code	Connector type	No.of circuits	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-242		2	0.75-4	450 V	32A	150	9000
CMK-243		3				100	6000
CMK-244		4				100	6000
CMK-245		5				100	6000
CMK-246		6				50	3000
CMK-248		8				50	3000



CMK-242

CMK-243

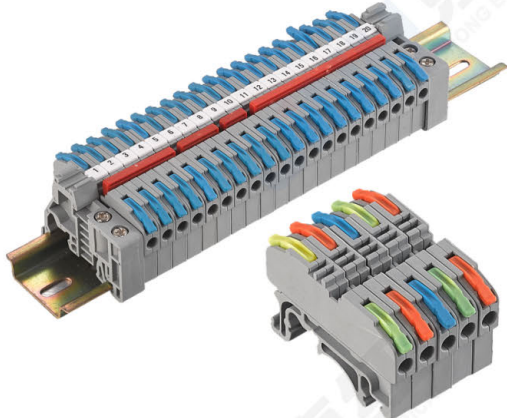
CMK-244

CMK-245

CMK-246

CMK-248

Product Code	Connector type	No.of circuits	Rigid wire mm ²	Volt (V)	Ampere (A)
CMK-173		3	1.5-6	450V	41A
CMK-174		4			



CMK系列快速接线端子
CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of actuating levers: Polyamide Pa66

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

Rated current(A): 32A

Connection capacity: 0.08-4mm²

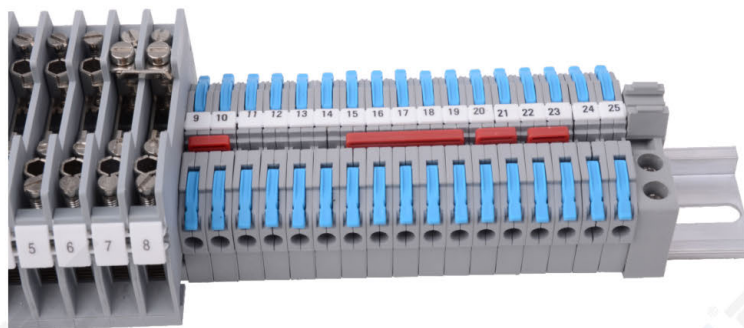
Type of electric connection: Equipotential

Working temperature: -20°C to 85°C

Strip length: 10mm/0.39 Inch



Product Code	Connector type	No.of circuits	Flexible wire mm ²	Rigid wire mm ²	Volt (V)	Ampere (A)	Un	Un
CMK-420		2	0.08→2.5	0.2→4	450 V	24 A	50	2000
CMK-420-4		2	0.2→4	0.2→4	450 V	32 A	50	2000
CMK-420-6		2	0.5→6	0.5→6	450 V	41 A	50	2000



CMK-420/2Y



CMK-420/3Y



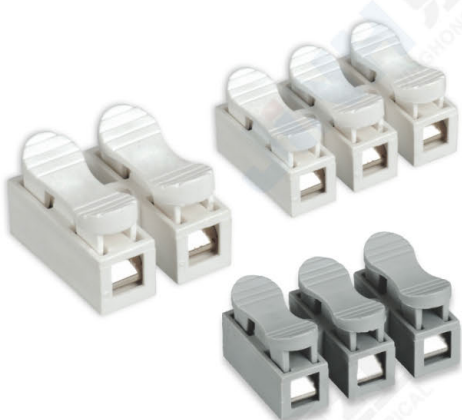
CMK-420/4Y



CMK-420/5Y



CMK-420/10Y



CMK系列快速接线端子 CMK SERIES PUSH IN QUICK-CONNECTORS

Material of connectors shell: Polypropylene

Material of conductive parts: Thinned copper

Material of contact springs: AISI 301 stainless steel

Rated voltage(V): 450V AC

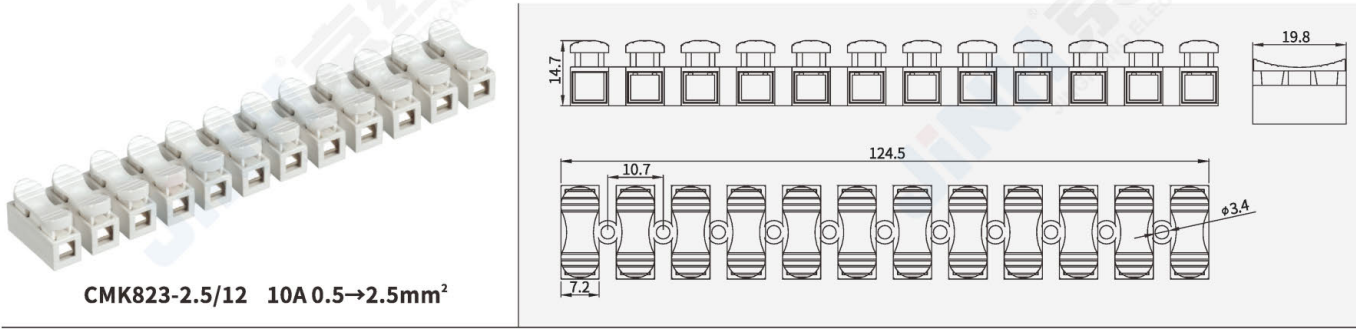
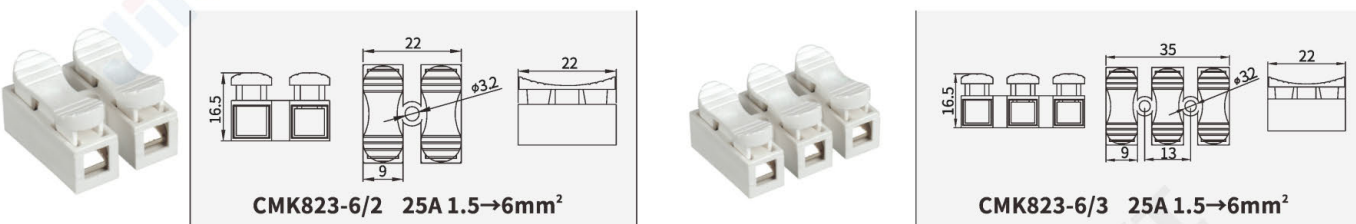
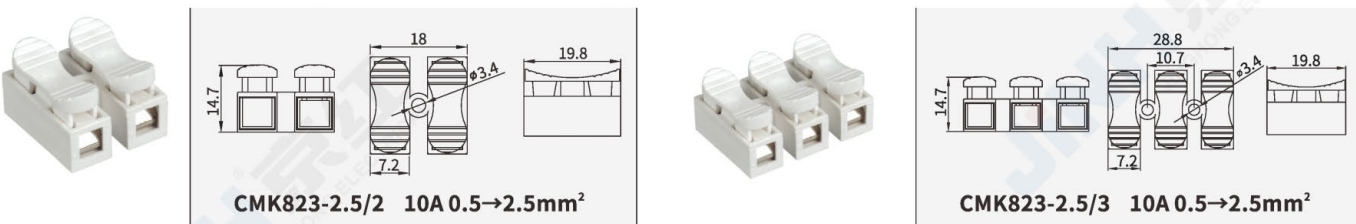
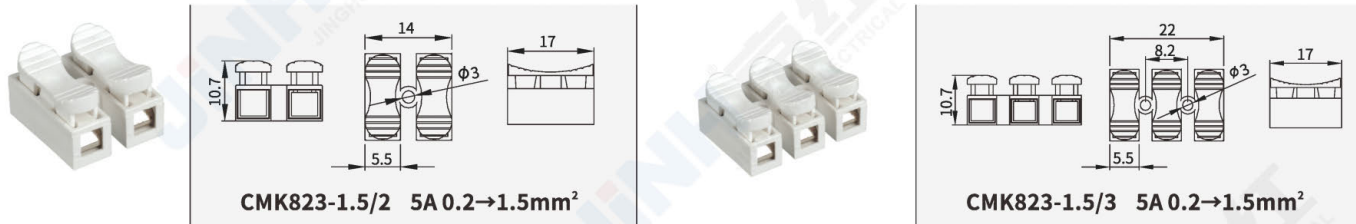
Rated current(A): 5A,10A,25A

Connection capacity: 0.2-6mm²

Type of electric connection: Equipotential

Working temperature: -20°C to 90°C

Strip length: 11mm/0.43 Inch



CMK 系列快速接线端子

CMK SERIES PUSH IN QUICK-CONNECTORS

Electrical parameter: 450V/24A

Stripping length : 8-10mm/0.39in

Connection wire mm: 0.75→2.5mm²



Product Code	Connector Type	No.of circuits	Volt (V)	Ampere (A)	Connection wire mm ²	Specification size (L×W×H)
CMK923-2		2P	450	24	0.75→2.5	19.8×25.5×17.9mm
CMK923-3		3P				29.9×25.5×17.9mm
CMK923-4		4P				40.1×25.5×17.9mm
CMK923-5		5P				50.2×25.5×17.9mm



CMK923-2P



CMK923-3P



CMK923-4P



CMK923-5P



earth

陶瓷接线端子

CERAMICS TERMINAL BLOCK

Product Code	Hole	Current	Voltage
2W5H-5A	2pole	5A	450V
2W5H-10A		10A	
2W5H-15A		15A	
2W5H-30A		30A	
3W8H-5A	3pole	5A	450V
3W8H-10A		10A	
3W8H-15A		15A	
3W8H-30A		30A	



Product Code	No.of circuits	Current	Voltage
TB-4003	3P	15A-40A	450V
TB-4004		15A-40A	
TB-4006		15A-40A	
TB-4010		15A-40A	
TB-4012		15A-40A	
TB-6002		60A-100A	
TB-6004		60A-100A	
TB-6006	6P	60A-100A	



PUSH IN CONECTORS SERIES

Product Code	Wire section (mm ²)	Current	Voltage
CMK-601	in 2.5-6 (one wire) out 0.3-1.5 (two wire)	10A	220V
CMK-602			
CMK-603			



H SERIES FIXED TERMINAL BLOCKS

Product Code	mm ²	Amp	Volt
JH2519-2/3/5/10/12	0.5-6	36A	600V
JH3801-6/10/12			





JHPC系列接线端子
JHPC SERIES END TERMINAL BLOCKS

△Material:

Material of connectors casing/shell: Transparent polycarbonate
brass,screw is iron plated zinc

Voltage: 250~450V

Color:Natural color as standard

Working temperature: 105°C

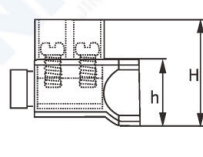
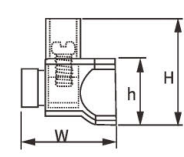
Product Code	Pole	Pole	Wire section (mm ²)	Current (A)	Voltage (V)	Plastic material
JH-1.5	5Pole	10Pole	1.5mm ²	17.5A	450V	PC
JH-2.5			2.5mm ²	24A		
JH-4			4mm ²	32A		
JH-6			6mm ²	41A		
JH-10			10mm ²	57A		
JH-16			16mm ²	76A		
JH-25			25mm ²	101A		
JH-35	1Pole	1Pole	35mm ²	135A	500V	



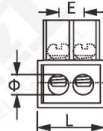
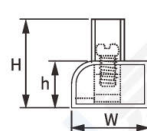
JHPC-1



JHPC-2



Product Code	Wire Range	Rated Voltage	L	W	H	h	Φ	Screw size	Plastic material	Packing	
			mm				pcs/bag			pcs/ctn	pcs/Jar
JHPC-1	6mm ²	450V	12.0	19.6	23	14.0	5.8	M4.0	PC	100	5000
JHPC-2				27							



Product Code	Wire Range	Rated Voltage	Pole	L	W	H	h	E	Φ	Screw size	Plastic material	Packing	
				mm								pcs/bag	pcs/ctn
JH003-2	1.5mm ²	450V	2Pole	12	15	14.2	8	4.6	3.5	M3	PC	3000	
JH003-3			3Pole	19.5	14.2	16.6	9.5	5				50	2000
JH003-4			4Pole	23.5	14.2	17	9.5	5					1000



JHPC系列接线端子
JHPC SERIES END TERMINAL BLOCKS

△Material:

Material of connectors casing/shell: Transparent polycarbonate aluminum , screw is brass

Voltage: 250~450V

Color:Natural color as standard

Working temperature: 105°C

Product Code	Connector type	No.of circuits	Cross section (AL) mm ²	Cross section(Cu) mm ²	Diametre mm ²	Current
JH10.1		4	10-35	1.5-25	1.7-9.0	130A
JH10.3		6	10-35	1.5-25	1.7-9.0	130A
JH10.504		4	10-50	2.5-35	2.0-10.2	165A
JH10.506		6	10-50	2.5-35	2.0-10.2	165A



10.1



10.3



10.504



10.506



KE box



JH系列塑料端子
PLASTIC TERMINALS

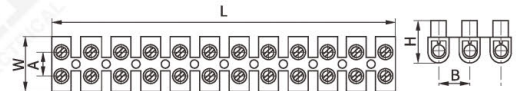
Terminal Blocks H,U(W),V(F) type

Material: Made from PA, PE or PP

△External dimension

Connection material: Copper

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH010	4	3A	380V	91	15	12	U
JH011	6	6A		106	15	13	
JH021	10	10A		125	20	15	
JH022	12	16A		132	21.3	17	
JH014	14	20A		143	22	17.8	
JH023	16	30A		155	24	19	
JH018	25	60A		187	30	25.5	
JH026	35	80A		206	32.5	27	
JH027	40	100A		230	37	30	
JH028	60	150A		255	44	35	



△External dimension

Connection material: Copper

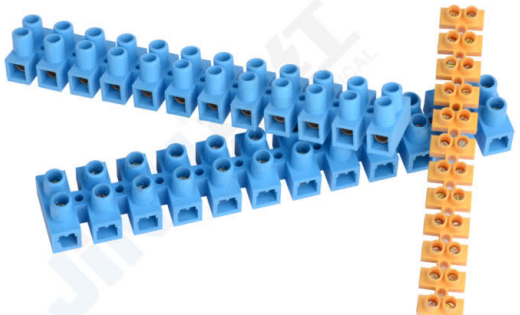
Product Code	mm ²	Amp	Volt	L	W	H	Type
JH010	4	3A	380V	91	15	12	H
JH011	6	6A		106	15	13	
JH021	10	10A		125	20	15	
JH022	12	16A		132	21.3	17	
JH014	14	20A		143	22	17.8	
JH023	16	30A		155	24	19	
JH018	25	60A		187	30	25.5	
JH026	35	80A		206	32.5	27	
JH027	40	100A		230	37	30	
JH028	60	150A		255	44	35	



H

△Material:

- PE,Polyethylene,
Working Temperature-40°C~65°C;
- PP, Ploypropylene,
Working Temperature: -20°C~90°C;
- PA,Polyamide 66,
Working Temerature -30°C~85°C;



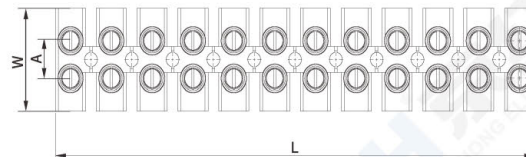
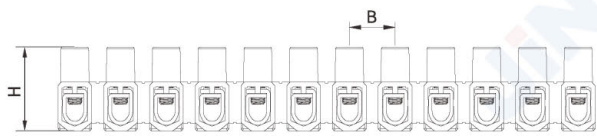


JH系列塑料端子
PLASTIC TERMINALS

Rated Voltage(V): 450
Material : Made from PP,PA
Clamping Unit: steel
Flammability class: UL 94V-2

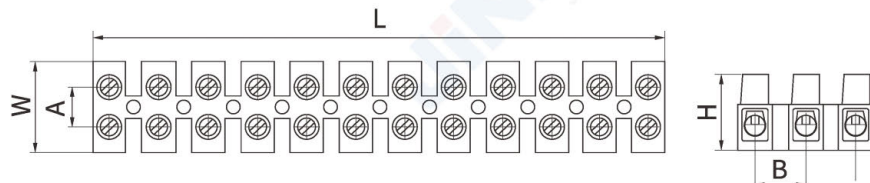
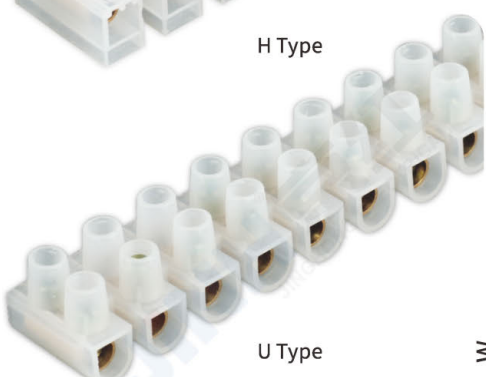
△ External dimension
Connection material: Steel

Product Code	mm ²	Amp	Volt	L	W	H
JH050	0.5-4	32A	450V	93.9	17.8	12.9
JH051	0.5-6	41A	450V	116.8	20.0	14.3
JH052	2.5-10	57A	450V	140.2	23.5	17.5
JH053	6-16	76A	750V	170.2	27.7	20.8
JH054	10-25	101A	750V	193.2	34	26.1



△External dimension
Connection material: Zinc alloy

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH041	4	3A	380V	91	15	12	U/H
JH042	6	5A		106	15	13	
JH043	10	10A		112	17.8	14	
JH044	12	16A		137	19.5	17	
JH045	16	30A		162	23.8	18.3	
JH046	25	60A		186	26	22.5	
JH047	35	80A		205.5	32.5	27	
JH048	40	100A		223	36	32.5	H
JH049	60	150A		254	44	35	



JH系列塑料端子
PLASTIC TERMINALS

Terminal Blocks H、U(W)、V(F) type

Material: Made from PA,PE or PP

Color: Red ,Yellow,Green ,Blue

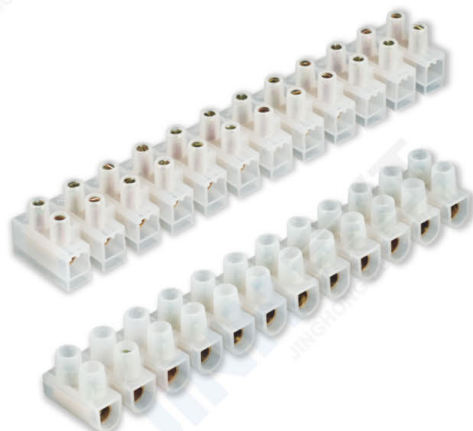
△External dimension

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH003	10	10A	380V	128	18	14.5	U/H
JH015	12	15A		132.5	19.5	16	U
JH004	14	20A		137	19.5	17	U/H
JH005	16	30A		163	22	18.5	
JH006	25	60A		186	26	22.5	



△External dimension

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH012	10	10A	380V	110.6	17.7	13.7	H
JH020	10	10A		119.5	19	16	H
JH014	14	20A		136	21.3	16.6	U/H
JH017	16	30A		162	23.8	18.3	U/H
JH025	25	60A		191	30	25	U/H



△External dimension

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH030	4	3A	250V	93.3	15.7	12.8	U
JH031	6	6A		106.8	18.2	14.8	
JH032	10	10A		133.5	21	17.7	
JH033	16	30A		153.5	24.2	23	
JH034	25	60A		211	32	28	
JH035	4	3A	450V	93.3	15.5	13.5	
JH036	6	6A		105.5	17.8	15	
JH037	10	10A		133.8	20.8	17.8	
JH038	16	30A		153	24	23.2	
JH039	25	60A		214	33	29	



2/3 POLES CONNECTOR

Product Code	mm ²	Volt/Pole	L	W	H	h	E	e
CMK1002	6	380V/2P	15.7	18.6	15.2	8.5	12.3	6.6
CMK1003		380V/3P	25.5					



CNP系列接线端子
CNP CABLE CONNECTORS SERIES
(Plug & Socket terminal)

△Material:

- PA, Polyamide 66, 94V-2grade. Inflaming ratarding, good resist dissolve, good bounce impact force
- Working Temperature: -30°C~85°C
- Brass, screw is Iron plated brass
- Voltage/Current: 500V-25A



CNP-1 2.5mm²



CNP-2 4mm²



CNP-2X 2.5mm²



CNP1-2X 2.5mm²

Joint design:

According to the needs of different use, arbitrary composition more No. of connection points.



CNP-4 2.5-6mm²



CNP-4 2.5-6mm²



CNP-4 2.5-6mm²



CNP-5 2.5-6mm²



CNP-5 2.5-6mm²



Joint design



CNP系列防水连接器

CNP SERIES WATERPROOF CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V): 250-450V AC

Rated current(A): 16A

Working temperature: -40°C to 85°C

Protection degree: IP68

Applications:

Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP20-3P		3P	27	84	0.5→1.5	$\Phi 6 \rightarrow \Phi 11\text{mm}$
CNP20-4P		4P				
CNP25-3P		3P	32	125	0.5→2.5	$\Phi 6 \rightarrow \Phi 11\text{mm}$
CNP25-4P		4P				
CNP25-5P		5P				
CNP25T-3P		3P	93	116	0.5→2.5	$\Phi 6 \rightarrow \Phi 11\text{mm}$
CNP25T-4P		4P				
CNP25T-5P		5P				
CNP25Y-3P		3P	78	153	0.5→2.5	$\Phi 6 \rightarrow \Phi 11\text{mm}$
CNP25Y-4P		4P				
CNP25Y-5P		5P				



CNP20



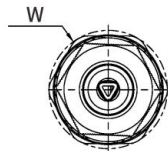
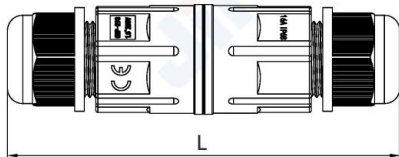
CNP25



CNP25T



CNP25Y





CNP系列防水连接器

CNP SERIES WATERPROOF CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V):250~450V AC

Rated current(A):32A

Working temperature:-40°C to 85°C

Protection degree:IP68

Type of connection: Screwless

Applications:



Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP-35		3P 4P 5P	34.5	121		Ø8-Ø15mm
CNP-35Y		3P 4P 5P	82	158	1.5~4.0mm ²	Ø8-Ø15mm
CNP-35T		3P 4P 5P	108	118		Ø8-Ø15mm





CNP系列防水连接器

CNP SERIES WATERPROOF CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V): 250-450V AC

Rated current(A): 16A

Working temperature: -40°C to 85°C

Protection degree: IP68

Applications:

Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP273-2P		2P	20.7	81	0.5→2.5	Φ5→Φ10mm
CNP273-3P		3P				
CNP275-3P		3P	28	98	0.5→2.5	Φ6→Φ11mm
CNP275-4P		4P				
CNP275-5P		5P				
CNP373-2P		2P	75	108	0.5→1.5	Φ5→Φ10mm
CNP373-3P		3P				
CNP373-4P		4P				
CNP374-2P		2P	108	110	0.5→2.5	Φ5→Φ10mm
CNP374-3P		3P				
CNP374-4P		4P				
CNP3732-2P		2P	84.5	128	0.5→2.5	Φ6→Φ11mm
CNP3732-3P		3P				
CNP3732-4P		4P				
CNP3742-2P		2P	128	130	0.5→2.5	Φ6→Φ11mm
CNP3742-3P		3P				
CNP3742-4P		4P				



CNP系列防水连接器

CNP SERIES WATERPROOF CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V): 250-450V AC

Rated current(A): 16A

Working temperature: -40°C to 85°C

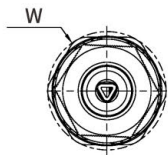
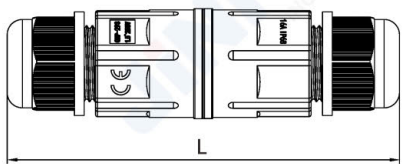
Protection degree: IP68

Type of connection: Screwless

Applications:



Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP292		2P	31	121		
CNP293		3P	33	127		
CNP295		5P	39	138	0.5→1.5	Φ6→Φ11mm
CNP293N		3P	33	127		
CNP295N		5P	39	138		





CNP系列防水连接器 CNP SERIES WATERPROOF CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V): 250-450V AC

Rated current(A): 16A

Working temperature: -40°C to 85°C

Protection degree: IP68

Type of connection: Screwless

Applications:



Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP292X		2P	26.8	107		
CNP293X		3P	30.5	114	0.5→1.5	Φ6→Φ11mm
CNP295X		5P	35.5	125		





CNP系列防水连接器

CNP SERIES WATERPROOF CONNECTORS

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V): 250-450V AC

Rated current(A): 16A

Working temperature: -40°C to 85°C

Protection degree: IP68

Type of connection: Screwless

Applications:



Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP293X/3T		3P	93	148		
CNP295X/3T		5P	104	164	0.5→1.5	Φ6→Φ11mm
CNP293X/4T		3P	148	148		
CNP295X/4T		5P	164	164		



**CNP系列防水连接器****CNP SERIES WATERPROOF CONNECTORS**

Material of connectors shell: Polyamide Pa66

Material of contact: Copper

Rated voltage(V): 250-450V AC

Rated current(A): 16A

Working temperature: -40°C to 85°C

Protection degree: IP68

Type of connection: Screwless

Applications:

Product Code	Connector type	No.of circuits	Product size (mm)		Connection wire mm ²	Into the scope of line
			W	L		
CNP-263		2P	22	90	0.5-1.5	$\Phi 5\text{-}\Phi 10\text{mm}$
CNP-263		3P				
CNP-265		4P	25.6	105	$\Phi 6\text{-}\Phi 11\text{mm}$	
CNP-265		5P				



Product Code	Connector type	Product size (mm)		Into the scope of line
		W	L	
CNP-RJ45		32	125	$\Phi 6\text{-}\Phi 11\text{mm}$





航空插件
Aviation connector

Connection: Threaded Connection

Shell material: Thermoplastic PA66,PA6

Insulator: Thermoplastic PPS High temperature resistance
260°C

Contact material: Copper(gold plating)

Connection mode: Soldering

Mating cycle: >500

Temperature range: -25°C to 85°C

SP13	插针绝缘体正面图 Pin insulator front fig	接触件直径 Contact dia	额定电流 A Rated current A	额定/脉冲电压 (AC.V) Rated/Pulse voltage (AC.V)	额定电阻 MΩ Contact Resistance MΩ
01		Ø2.8×1	25A	380V/1500V	2/2000
02		Ø1.8×2	10A	380V/1500V	2/2000
03		Ø1×3	5A	250V/1500V	5/2000
04		Ø1×4	5A	250V/1500V	5/2000
05		Ø1×5	5A	250V/1500V	5/2000
06		Ø1×6	5A	250V/1500V	5/2000
07		Ø1×7	5A	250V/1500V	5/2000

SP16	插针绝缘体正面图 Pin insulator front fig	接触件直径 Contact dia	额定电流 A Rated current A	额定/脉冲电压 (AC.V) Rated/Pulse voltage (AC.V)	额定电阻 MΩ Contact Resistance MΩ
02		Ø1.8×2	10A	380V/1500V	2/2000
03		Ø1.8×3	10A	380V/1500V	2/2000
04		Ø1×4	5A	250V/1500V	5/2000
05		Ø1×5	5A	250V/1500V	5/2000
06		Ø1×6	5A	250V/1500V	5/2000
07		Ø1×7	5A	250V/1500V	5/2000
09		Ø1×9	5A	250V/1500V	5/2000



航空插件 Aviation connector

Connection: Threaded Connection

Shell material: Thermoplastic PA66, PA6

Insulator: Thermoplastic PPS High temperature resistance
260°C

Contact material: Copper(gold plating)

Connection mode: Soldering

Mating cycle: >500

Temperature range: -25°C to 85°C

SP20	插针绝缘体正面图 Pin insulator front fig	接触件直径 Contact dia	额定电流 A Rated current A	额定/脉冲电压 (AC.V) Rated/Pulse voltage (AC.V)	额定电阻 MΩ Contact Resistance MΩ
01		Ø2.8×1	25A	380V/1500V	1/2000
02		Ø2.8×2	25A	380V/1500V	1/2000
03		Ø2.8×3	25A	380V/1500V	1/2000
04		Ø2.8×4	25A	380V/1500V	1/2000
05		Ø2.8×5	25A	380V/1500V	1/2000
06		Ø1.8×6	10A	380V/1500V	2/2000
07		Ø1.8×7	10A	380V/1500V	2/2000

SP28	插针绝缘体正面图 Pin insulator front fig	接触件直径 Contact dia	额定电流 A Rated current A	额定/脉冲电压 (AC.V) Rated/Pulse voltage (AC.V)	额定电阻 MΩ Contact Resistance MΩ
02		Ø3.6×2	45A	380V/1500V	0.5/2000
03		Ø3.6×3	45A	380V/1500V	0.5/2000
04		Ø3.6×4	45A	380V/1500V	0.5/2000
05		Ø2.8×5	25A	380V/1500V	1/2000
06		Ø2.8×6	25A	380V/1500V	1/2000
07		Ø2.8×7	25A	380V/1500V	1/2000
09		Ø1.8×9	10A	380V/1500V	2/2000

迷你凝胶防水盒系列

MINI GEL WATER-PROOF BOX SERIES

京红CNP3系列迷你防水盒是由京红自主研发生产的专利产品，是具有3个入口的革命性迷你配件，预过滤带凝胶，IP68级别防水设计，产品具有3维设计可靠，绝缘、密封性好，经济实用的优点，防水盒的3个入口可以根据需求实现三种装配方式，让此产品更具有灵活性，并就此系列设计了可以容纳各种连接器的3种不同尺寸的防水盒，以满足不同要求。

JINH CNP3 series mini waterproof box is a patented product independently developed and produced by JINH. It is a revolutionary mini accessory with three inlets, prefiltration belt gel, IP68 waterproof design. The product has the advantages of reliable 3D design, good insulation, sealing, economy and practicality. The three inlets of the waterproof box can realize three assembly methods according to demand, making this product more flexible. In this series, three different sizes of waterproof boxes that can accommodate various connecters have been designed to meet different requirements.

产品特点

INTRODUCTION

- 用途广泛一即插即用一可重复使用
- 软绝缘线的刚性可达 4mm^2
- 预充胶,无毒,无保质期
- 体积小、紧凑、坚固
- 无卤素
- 抗紫外线
- Versatile-plug and play-Reusable
- The rigidity of soft insulated wire can reach 4mm^2
- Pre filled rubber, non-toxic, no shelf life
- Small, compact and strong
- Halogen-free
- UV resistance

电器性能

ELECTRICAL PERFORMANCE

胶	UL94-HB
适用: GEIEN50393 (安装盒子中的配件在水下进行测试)	
安装温度 -40°C/+50°C	完全潜水
工作温度90°	可以在地下使用
IP68	IMQ
Glue	UL94-HB
Apply:GEI EN 50393 (The fittings in the mounting box are tested underwater)	
Installation temperature: -40°C/+50°C	Complete diving
Working temperature:90°C	It can be used underground
IP68	IMQ

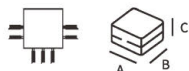
配置示例

CONFIGURATION EXAMPLE

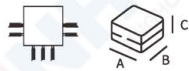


迷你凝胶防水盒系列

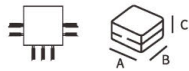
MINI GEL WATER-PROOF BOX SERIES

2x2.5mm²

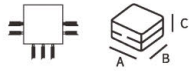
产品名称 Product name	内尺寸 Inside dimension LxWxD	外尺寸 External dimension AxBxC	包装方式 Modes of packing	使用方案 Operational version
CNP-3102	28x30x18	42.4x38x26		mode of connection (strand wire)

3x2.5mm²

产品名称 Product name	内尺寸 Inside dimension LxWxD	外尺寸 External dimension AxBxC	包装方式 Modes of packing	使用方案 Operational version
CNP-3103	37.6x30x18	52x38x26		mode of connection (strand wire)



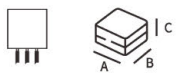
产品名称 Product name	内尺寸 Inside dimension LxWxD	外尺寸 External dimension AxBxC	包装方式 Modes of packing	使用方案 Operational version
CNP-3104	61x31x18	74x40x26		mode of connection (strand wire)



产品名称 Product name	内尺寸 Inside dimension LxWxD	外尺寸 External dimension AxBxC	包装方式 Modes of packing	使用方案 Operational version
CNP-3106	61x38x18	74x47x26		mode of connection (strand wire)

迷你凝胶防水盒系列

MINI GEL WATER-PROOF BOX SERIES

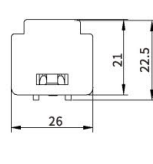
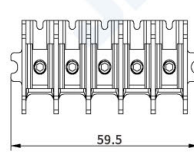
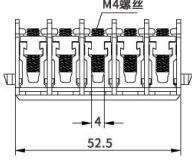
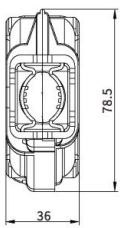
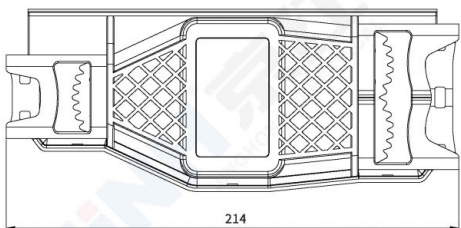


35mm²-70mm²

产品名称 Product name	内尺寸 Inside dimension AxBxC	外尺寸 External dimension AxBxC	使用方案 Operational version
CNP-3109	57x20x27	68x74x35	mode of connection (strand wire)

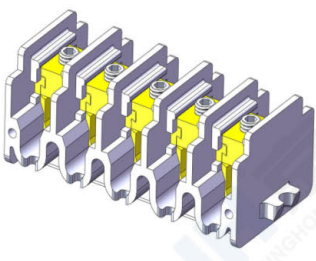


产品名称 Product name	外尺寸 External dimension AxBxC	接线范围 Connection range mm ²	使用方案 Operational version
CNP-3303	214x78.5x36	3-5x1.5-6	mode of connection (strand wire)



Terminal

THE ACCESSORIES INSIDE



接线端子图示
Terminal connection diagram



螺丝安装工具图示
Screw mounting tool diagram



扎带图示
Cable tie diagram



六角扳手图示
Hex key diagram

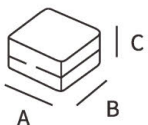
CNP防水盒系列**CNP WATER-PROOF JUNCTION BOX SERIES**

Material of shell: Polyamide PC

Waterproof O-Ring: Silicon

Temperature range: -30°C~+105°C

Protection degree: IP68



产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP720-1T	60x35x34	105x55x41.3	6-11



产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP720-2T	60x35x34	122x55x41.3	6-11



产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP721-1T	60x35x34	105x55x58	6-11



产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP721-2T	60x35x34	122x55x58	6-11



CNP防水盒系列

CNP WATER-PROOF JUNCTION BOX SERIES

Material of shell: Polyamide PC

Waterproof O-Ring: Silicon

Temperature range: -30°C~+105°C

Protection degree: IP68



一进一出/one in and one out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP723-2T	73x46x34	133x66x41.3	3-6.5/6-11



一进二出/one in and two out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP723-3T	73x46x34	133x81x41.3	3-6.5/7-12



一进三出/one in and three out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP723-4T-A	73x46x34	133x81x41.3	3-6.5/7-12



二进二出/two in and two out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP723-4T-B	73x46x34	103x96x41.3	3-6.5/7-12



一进四出/one in and four out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP723-5T	73x46x34	117x96x41.3	3-6.5/7-12

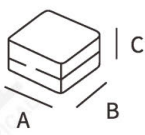
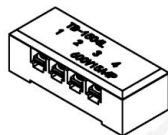
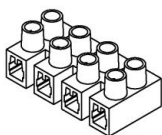
CNP防水盒系列**CNP WATER-PROOF JUNCTION BOX SERIES**

Material of shell: Polyamide PC

Waterproof O-Ring: Silicon

Temperature range: -30°C~+105°C

Protection degree: IP68



产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP723-6T	73x46x34	133x96x41.3	3-6.5/7-12



二进四出/two in and four out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725-2T	78x63x34	138x83x41.3	3-6.5/7-12



一进一出/one in and one out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725-3T	78x63x34	138x98x41.3	3-6.5/7-12



一进二出/one in and two out

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725-4T-A	78x63x34	138x98x41.3	3-6.5/7-12



一进三出/one in and three out

CNP防水盒系列

CNP WATER-PROOF JUNCTION BOX SERIES

Material of shell: Polyamide PC

Waterproof O-Ring: Silicon

Temperature range: -30°C~+105°C

Protection degree: IP68



二进二出/two in and two out



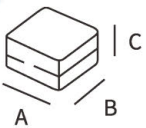
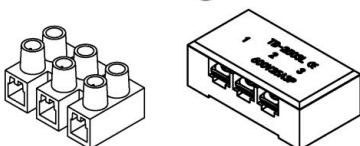
一进四出/one in and four out



二进四出/two in and four out



进出线口方向/数量定制版



产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725-4T-B	78x63x34	108x111x41.3	3-6.5/7-12

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725-5T	78x63x34	122x111x41.3	3-6.5/7-12

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725-6T	78x63x34	138x111x41.3	3-6.5/7-12

产品名称 Product name	内部尺寸 (mm) Inside dimension AxBxC	外部尺寸 (mm) Outside dimension AxBxC	接线范围 Cable gland OD(mm)
CNP725(定制版)	78x63x34	108x83x41.3	3-6.5/7-12

防水接线盒系列

WATERPROOF JUNCTION BOX SERIES

Dimensions(mm)		
Length	Width	Height
50	50	
80	50	
80	80	50
85	85	50
100	100	70
150	110	70
150	150	70
200	100	70
200	150	80
200	200	80
255	200	80
300	250	120
400	350	120



AG型防水接线盒系列

AG TYPE WATERPROOF JUNCTION BOX SERIES

Dimensions(mm)		
Length	Width	Height
95	65	55
100	100	75
100	100	100
110	80	50
110	80	85
125	125	75
125	125	100
130	80	85
170	140	100
175	125	75
175	125	100
180	80	70
200	150	100
200	150	130
200	200	100
200	200	130
250	80	85
250	150	100
250	150	130
280	190	130



光伏连接器系列 SOLAR DC PANEL CONNECTOR

技术参数 Technical parameters

△Material:

接触材料 Contact material: Copper Alloy,tin plated

绝缘材料 Insulation material: PC/PV

温度范围 Ambient temp. range: -40°C~+90°C (IEC)

上限温度 Upper limiting temperature: +105°C (IEC)

防护等级(配对) Degree of protection(mated): IP67

防护等级(未配对) Degree of protection,unmated: IP2X

插头连接器的接触电阻 Contact resistance of plug connectors: 0.5mΩ

锁定系统 Locking system: Snap-in



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-30A 1000V	1000VDC	30A	2.5mm ² -6mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-50A 1000V	1000VDC	50A	4mm ² -6mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-30A 1500V	1500VDC	30A	2.5mm ² -6mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-50A 1500V	1500VDC	50A	4mm ² -6mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-50A 1500V	1500VDC	50A	10mm ²

光伏连接器系列

SOLAR DC PANEL CONNECTOR

技术参数 Technical parameters

△Material:

接触材料 Contact material: Copper Alloy,tin plated

绝缘材料 Insulation material: PC/PV

温度范围 Ambient temp. range: -40°C~+90°C (IEC)

上限温度 Upper limiting temperature: +105°C (IEC)

防护等级(配对) Degree of protection(mated): IP67

防护等级(未配对) Degree of protection,unmated: IP2X

插头连接器的接触电阻 Contact resistance of plug connectors: 0.5mΩ

锁定系统 Locking system: Snap-in

二极管/保险丝类型 Diode/Fuse Type : Schottky Diode/PV Fuse



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-T1/2	1500VDC	50A	2.5mm ² -10mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-T1/3	1500VDC	50A	2.5mm ² -10mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-T1/4	1500VDC	50A	2.5mm ² -10mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-T1/5	1500VDC	50A	2.5mm ² -10mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-T1/6	1500VDC	50A	2.5mm ² -10mm ²



光伏连接器系列 SOLAR DC PANEL CONNECTOR

技术参数 Technical parameters

△Material:

接触材料 Contact material: Copper Alloy,tin plated

绝缘材料 Insulation material: PC/PV

温度范围 Ambient temp. range: -40°C~+90°C (IEC)

上限温度 Upper limiting temperature: +105°C (IEC)

防护等级(配对) Degree of protection(mated): IP67

防护等级(未配对) Degree of protection,unmated: IP2X

插头连接器的接触电阻 Contact resistance of plug connectors: 0.5mΩ

锁定系统 Locking system: Snap-in

二极管/保险丝类型 Diode/Fuse Type : Schottky Diode/PV Fuse



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-Y1/2	1000VDC	30A	4mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-Y1/3	1000VDC	30A	4mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-Y1/4	1000VDC	30A	6mm ² -4mm ² (4)



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-020	1000VDC/1500VDC	30A	2.5mm ² ,4mm ² ,6mm ²



产品名称 Product name	额定电压 Rated voltage	额定电流 Rated current	电缆尺寸 Cable Size
MC 4-05	1000VDC/1500VDC	30A	2.5mm ² ,4mm ² ,6mm ²

光伏连接器辅件

SOLAR DC PANEL CONNECTOR ATTALHMENT

Customization of extension line processing

导线长度 Conductor length: 2.5m,4m,6m

额定电压 Rated voltage: ≤30A

额定电流 Rated current: ≤1000V DC



FT 02



FT 03



FT 04



FT 05

安装扳手

TOW-SET SPANNERS



OV-FTM5 (1000V) 专用



PV-FTM2/M4(双用)



PV-FTM2(1500V)

压线钳

CRIMPING PLIERS





浙江京红电器有限公司

ZHEJIANG JINGHONG ELECTRIC CO.,LTD.

地址(Add): 浙江省乐清市经济开发区

Yueqing economic&development zone,Zhejiang,China

电话(Tel): 0086-577-62706818

传真(Fax): 0086-577-62706812

手机(Mobil): (86) 15058972333

[Http://www.cnjhele.com](http://www.cnjhele.com)

E-mail:jhele@cnjhele.com