

CHUROD ELECTRONICS

Relays&Contactors

Top Ten Industries / Product Applications







Company Profile

Founded in 2006, Churod Electronics Co. is a leading relay solution provider and relay manufacturer in China. It has expanded from relays to contactors, and we added semiconductor products and sensors in 2020. Our mission is to provide customers around the globe a full range of high-quality products and value-add services. Churod has three production sites in China, branch offices in the U.S. and Europe, and research institutes in Tokyo, with global headcount exceeding 1200.

Churod always attaches great importance to innovation

and spends 8% of annual turnover on R&D. With guidance from our team of Japanese experts and their over 40 years' experience, Churod now is an advanced research and manufacture enterprise of relays. Equipped with internal lab test capabilities and reliabilities, our products are certified by CQC, CCC, TUV, VDE, and cUL, etc. By employing IPD (Integrated Project Development) practices, we can swiftly respond to market demand. As a relay designer and manufacturer, Churod has gained extensive recognition among manufacturers of home appliances,

industrial controls, automobile makers, 5G equipment, and new energy applications. It has an annual relay output exceeding 500 million pieces (and the number is growing!). Our products for 5G and new energy are at the forefront of the industry globally.

Led by a team of creative and ambitious management personnel with experience from Top 500 global companies, Churod is forging ahead with determination and unity. Embracing the qualities of honesty, responsibility, teamwork, diligence, and innovation, Churod is driven to provide excellent products and service, to create value for our customers, and to use our expertise to provide them with every advantage.



1200 Global Employees



180 Patents



10+ Institutions



4 Plants



International R & D team

International& professional R&D team, quickly and continuously improve R&D capabilities

Core Patent Technology Products

Core patent technology, differentiated technology competitiveness, provide more valuable products and services to customer.

Use lean management to ensure quality

Use lean management to improve quality consistency and reliability, ensure product with high quality

Lean Operations process

Use lean management method to establish a new lean operation center in all links from market to R & D, from business opportunities to orders, from delivery to customer. These processes can be copied quickly and support company's rapid development.

Global layout

Global layout, exploring new sites around the world Dongguan Headquarter, America and European Sales Office

Catalog

Solar Energy Product Application	0-
Power Product Application	02
Energy Storage Product Application	03
Safety Product Application	04
Charging Product Application	05
Automotive Product Application	06
High Power Metering Product Application	07
Industrial Vehicles Product Application	30
Smart Home Product Application	09
Home Appliance Product Application	10

Application Field





Common Model

Recommended Relay



CHMR-105A-THT

Coil voltage: 5VDC Coil power: 313mW Rated load: 15mA/1000VDC



CHI05-S-212HA2/H1A2

Coil voltage: 12VDC

Coil power: 800mW (1400mw)

Rated load: 10A

Contact gap: ≥1.7mm (≥2.0mm)



CHFN-V-112HA2F(31A/35A/40A/43A)

Coil voltage: 12VDC Coil power: 1.4W

Rated load: 31A/35A/40A/43A

Contact gap: ≥1.8mm or 2.25mm



CHS01-V-112HA2(35A /43A/43G/50G/60G)

Coil voltage: 12VDC Coil power: 2.25W

Rated load: 35A/43A/43A/50A/60A

Contact gap: ≥2.25mm



CHAR-112A100T/130/150/200

Coil voltage: 12VDC Coil power: 3.2W

Rated load: 100A/130A/150A/200A

Contact gap: ≥3.6mm



CHAR-112A75C/90C/200C/250C/270C

Coil voltage: 12VDC

Coil power: 75C/90C: 2W 120C/165C: 2.5W

200C/250C/270C: 4W

Rated load: 75A/90A/120A/165A/200A/250A/270A

Contact gap: ≥ 4.0mm

Inverter Power	Recommend Model	Performance
Insulation CHMR-105A-THT CHMR-112A-THT		15mA
	CHI05-S-212HA2(10A)	10A
Below 5KW	CHI05-S-212HA4(10A)	10A
	CHI05-V-212H1A2(10A)	10A
Dalaw 10KW	CHI05-V-212HA2(10A)	10A
Below 10KW	CHI05-V-212H1A2(10A)	10A
10 OFKW	CHS01-V-112HA(35A)	35A
10-25KW	CHS01-V-112HA2(43G)	43A
30-40KW	CHS01-V-112HA2(50G)	50A
	CHS01-V-112HA2(60G)	60A
	CHAR1-112AM70	70A
	CHAR-112A75C	75A
40-60KW	CHAR-112A100T CHAR-112A90C	100A 90A
60-70KW	CHAR-112A130	130A
80-110KW CHAR-112A150		150A
120-225KW CHAR-112A200 CHAR-112A200C		200A
350KW	CHAR-112A250C/270C	250A 270A

Application Field





Recommended Relay



CHDC-148D200AS/200BS/400AS/400BS

Coil voltage: 48VDC Contact form: Form A/Form B Coil power: hold 3.6W/5W Mounting type: Screw type Rated load: 200A/400A/60VDC



CHDC-148D200SL/400SL/500SL

Coil voltage: 48VDC Contact form: Form A or Form B Coil power: 30W Mounting type: Screw type Rated load: 200A/400A/500A/80VDC Coil form: Latching coil



A1-S-124HA2

Coil voltage: 12VDC/24VDC Seal Type: Sealed Coil power: 450mW Mounting type: PCB terminal Rated load: 3A/5A/8A/10A



A2-S-124DA2/DC2

Coil voltage: 12VDC/24VDC Seal Type: Sealed Coil power: 400mW Mounting type: PCB terminal Rated load: 5A/10A



CHI03-S-124DA2

Coil voltage: 12VDC/24VDC Seal Type: Sealed Coil power: 400mW Mounting type: PCB terminal Rated load: 17A/20A



CHS01-S-124LA2

Coil voltage: 12VDC/24VDC Seal Type: Sealed Coil power: 900mW Mounting type: PCB terminal

Rated load: 30A/40A

Common Model

Inverter Power	Recommend Model	Performance
	CHDC-148D200BS	200A/60VDC
Telecom Power	CHDC-148D200SL	200A/80VDC Latching
relecon rower	CHDC-148D400BS	400A/60VDC
	CHDC-148D400SL	400A/80VDC Latching
Frequency	CHDC-124D200AS	200A/60VDC
Converter	CHDC-124D400AS	400A/60VDC
	A1-S-112HA2 A1-S-124HA2	10A/250VAC
	A2-S-112DC2 A2-S-124DC2	5A/250VAC
Power	CHZ03-V-112LA2 CHZ03-V-124LA2	16A/250VAC
	CHI03-S-112DA2 CHI03-S-124DA2	17A/250VAC
	CHS01-S-112LA2 CHS01-S-124LA2	30A/250VAC

02

Safety Product Application

Application Field





Recommended Relay



CHPV-S20/S40

Coil voltage: 12VDC or 24VDC

Coil power: 2.6W

Rated load: 20A/40A/1500VDC

Product structure: Ceramic and metal brazing



CHPV-S250

Coil voltage: 12VDC or 24VDC

Coil power: 6W

Rated load: 250A/1500VDC

Product structure: Ceramic and metal brazing



CHPV-S350

Coil voltage: Energy saving12VDC or 24VDC Coil power: Start with 50W, hold with 6W

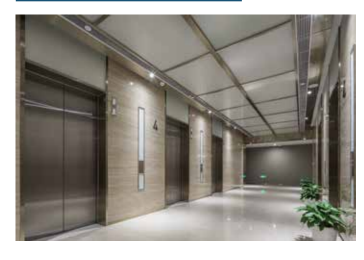
Rated load: 350A/1500VDC

Product structure: Ceramic and metal brazing

Common Model

Application Field	Recommend Model	Performance
Household energy	CHPV-S20	20A/1500VDC
Household energy storage	CHPV-S40	40A/1500VDC
Power station energy storage	CHPV-S250	250A/1500VDC
chergy storage	CHPV-S350	350A/1500VDC

Application Field





Recommended Relay



CHSR2-S-AB24D2F

Coil voltage: 5-110VDC
Coil power: 700mW

Rated load: 6A, 250VAC/30VDC Product structure: Epoxy resin sealed



CHSR4-S-3A1B24D2F

Coil voltage: 5-110VDC
Coil power: 360mW

Coll power: Southwa

Rated load: 6A, 250VAC/30VDC Product structure: Epoxy resin sealed



CHSR6-S-4A2B24D2F

Coil voltage: 5-110VDC
Coil power: 500mW

Rated load: 6A, 250VAC/30VDC Product structure: Epoxy resin sealed

Common Model

Application Field	Recommend Model	Performance
	CHSR2-S-AB24D2F	6A 2groups contacts
Safe elevator Rail transit	CHSR4-S-3A1BD2F	6A 4groups contacts
	CHSR6-S-4A2BD2F	6A 6groups contacts

Application Field





Recommend Model

CHS01-S-112LA2

CHS01-V-112LA2

CHP5-112BNB2-B60

CHP8-112DB2-S90

CHEV-112EA60

CHEV-112EA120

CHC-L63/VB-12-LAB

CHS01-S-112LA2

CHS01-V-112LA2

CHP5-112BNB2-B60

CHP8-112DB2-S90

Performance

30A/40A 250VAC

50A/60A 250VAC

60A 250VAC

90A 250VAC

60A 750VDC

120A 750VDC

63A 80VDC

30A/40A 250VAC

50A/60A 250VAC

60A 250VAC

90A 250VAC

Common Model

Application Field

Charging module

DC charging station

AC charging station

Recommended Relay



CHS01-S-112LA2(30A/40A)

Coil voltage: 12VDC Coil power: 30A/40A/277VAC Rated load: 0.9W Installation mode: PCB terminal



CHS01-V-112LA2(50A/60A)

Coil voltage: 12VDC Coil power: 50A/60A/277VAC Rated load: 0.9W Installation mode: PCB terminal



CHEV-112EA60/120

Coil voltage: energy saving 12–24VDC Rated load: Start with 42~55W hold with1.8~3.0w Coil power: 60A/120A/750VDC Product structure: Ceramic and metal brazing Contact form: With auxiliary contact



CHC-L63/VB-12-LAB

Coil Voltage:12VDC
Installation mode:PCB terminal
Coil form:latching Rated load:1 coil 9W
Coil Power:80VDC



CHP5-112BNB2-B60

Coil voltage: 12VDC Installation mode: PCB terminal Coil form: Latching

Rated load: 2 coil 2.0w Coil power: 60A/250VDC



CHP8-112DB2-S90

Coil voltage: 12VDC Installation mode: PCB terminal

Coil form: Latching

Rated load: 1 coil 2.0w Coil power: 90A/250VDC

Application Field





Common Model

Recommended Relay CHDR1-112DV20/20T/50



CHDR1-124DV20/20T/50
Coil voltage: 12V or 24VDC(Optional)

Coil power: 1.9W Rated load: 20A, 600VDC/50A, 500VDC Product structure:: Epoxy resin sealed



CHDR1-112DP20BL

Coil voltage:12V or 24V or 48V(Optional)
Coil power:3W
Rated load:20A/450VDC
Product structure: Epoxy resin sealed



CHEV-P100/150D/200/250

Coil voltage: 12V or 24VDC(Optional)

Coil power: 5.2W~6.0W

Rated load: 100A/150A/200A/250A/750VDC Product structure: Ceramic brazing sealed



CHEV-H250/300/400

Coil voltage: 12V or 24VDC(Optional)

Coil power: 6.0W

Rated load: 250A/300A/400A/750VDC

Product structure:: Ceramic brazing sealed

pplication Field	Recommend Model	Performance
	CHEV-P100	100A/750VDC
	CHEV-P150D	150A/750VDC
	CHEV-P200	200A/750VDC
Main relays	CHEV-P250	250A/750VDC
	CHEV-H250	250A/750VDC
	CHEV-H300	300A/750VDC
	CHEV-H400	400A/750VDC
	CHDR1-112DP20BL	20A/450VDC
Precharging relays	CHDR1-112DV20	20A/600VDC
Freeliarging relays	CHDR1-112DV20T	20A/600VDC
	CHDR1-112DO50	50A/500VDC
	CHEV-P100	100A/750VDC
	CHEV-P150D	150A/750VDC
	CHEV-P200	200A/750VDC
Fast charging relays	CHEV-P250	250A/750VDC
	CHEV-H250	250A/750VDC
	CHEV-H300	300A/750VDC
	CHEV-H400	400A/750VDC
	CHDR1-112DV20	20A/600VDC
	CHDR1-112DV20T	20A/600VDC
eneral Charging Relay	CHDR1-112DO50	50A/500VDC
	CHEV-P100	100A/750VDC
	CHEV-P150D	150A/750VDC
	CHDR1-112DV20	20A/600VDC
	CHDR1-112DV20T	20A/600VDC
Auxiliary &PTC relays	CHDR1-112DO50	50A/500VDC
	CHEV-112S60	60A/750VDC
	CHEV-P100	100A/750VDC

Industrial Vehicles Product Application

Application Field





Recommended Latching Relay

CHP8-112DB2-D90, P200

Coil voltage: 12VDC Coil power: 2 Coil 3.0W Rated load: 90A/250VAC

Product structure:

Base with mounting boss, terminal 4.0

CHP8-112DB2-D90, P400A

Coil voltage: 12VDC Coil power: 2 Coil 3.0W Rated load: 90A/250VAC

Product structure: Without mounting boss, terminal 3.5

CHP8-112MA2-DF120, W003G

Coil voltage: 12VDC Coil power: 2 Coil 3.0W Rated load: 90A/250VAC Product structure: With brush wire



CHP5-1A12BNB2-B60

Coil voltage: 12VDC Coil power: 1 coil 1.5W Rated load: 60A/250VAC Product structure: PCB Pin

Common Model

	Application Field	Recommend Model	Performance
		CHP8-112DB2-D90, P200	90A
	Smart meter	CHP8-112DB2-D90, P400A	90A
		CHP8-112MA2-DF120, W003G	120A
		CHP5-1A12BNB2-B60	60A

Application Field





Recommended Relay

CHDR-112D100/100H/150H

Coil voltage: 12VDC Coil power: 3.2W

Rated load: 100A/150A/60VDC Mounting type: PCB terminal



CHDC-112D200/400ADH

Coil voltage: 12VDC

Coil power: keep with 8.8W Load condition: 200A/400A/80VDC

Contact form: Form A Mounting type: Screw type



CHDC-112D200/400SL/500SL

Coil voltage: 12VDC Coil power: 30W

Load condition: 200A/400A/80VDC

Contact form: Form B Mounting type: Screw type Coil form: Latching coil



CHEV-H250/300/400 CHEV-P100/P150D/200/250

Coil voltage: 12V or 24VDC(optional)

Coil power: 6.0W

Rated load: 100A/150A/200A/250A/300A/

400A/750VDC

Product structure: Ceramic brazing sealed

Mounting type: Screw type

Common Model

Recommend Model	Performance
CHDR-112D100	100A/48VDC
CHDR-112D100H	100A/60VDC
CHDR-112D150H	150A/60VDC
CHDC-112D200ADH	200A/80VDC
CHDC-112D400ADH	400A/80VDC
CHDC-112D200 /400SL/500SL	200A/400A/500A/80VDC Latching type
CHEV-P100	100A/750VDC
CHEV-P150D	150A/750VDC
CHEV-P200	200A/750VDC
CHEV-P250	250A/750VDC
CHEV-H250	250A/750VDC
CHEV-H300	300A/750VDC
CHEV-H400	400A/750VDC
	CHDR-112D100 CHDR-112D100H CHDR-112D150H CHDC-112D200ADH CHDC-112D400ADH CHDC-112D200 /400SL/500SL CHEV-P100 CHEV-P200 CHEV-P250 CHEV-H250 CHEV-H300

08

Home Appliance Product Application

Application Field





Recommended Relay



A1 series

Coil voltage: 5VDC, 12VDC, 24VDC Coil power: 200mW/450mW Rated load: 10A TV-5



A16 series

Coil voltage: 5VDC, 12VDC Coil power: 400mW Rated load: 16A TV-8



CHI03 series

Coil voltage: 5VDC, 12VDC Coil power: 400mW Rated load: 17/20A TV-8



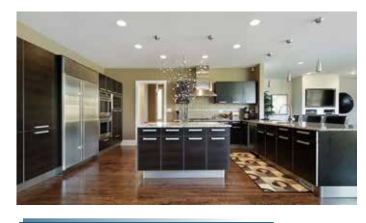
CHI03L series

Coil voltage: 5VDC, 12VDC Coil power: 400mW/600mW Rated load: 17/20A TV-8 Coil form: Latching coil optional

Common Model

Application Field	Recommend Model	Performance
	A1-S-105IA2F	10A, Sensitive type 0.2W
	A1-S-112IA2F	10A, Sensitive type 0.2W
	A1-S-105HA2	10A, Standard type 0.45W
	A1-S-112HA2	10A, Standard type 0.45W
	CHI03-S-105DA2	17/20A, Standard type 0.4W
Smart switch	CHI03-S-112DA2	17/20A, Standard type 0.4W
Smart socket	CHI03L-S-105DA2	17/20A, Latching type
	CHI03L-S-112DA2	17/20A, Latching type
	CHI03L-S-105HA2	17/20A, Latching type
	CHI03L-S-112HA2	17/20A, Latching type
	A16-V-105DA2F	16A, Small volume type
	A16-V-112DA2F	16A, Small volume type
Intelligent door and window /electronic motor	A1-S-112HA2	10A, Standard type 0.45W
Intelligent control (lighting)	A1-S-112HA2	10A, Standard type 0.45W
Intelligent control(lighting)	CHI03-S-112DA2	17/20A, Standard type 0.4W
Intelligent toilet cover	CHI03-S-112DA2	17/20A, Standard type 0.4W
Intelligent clothes hanger	A1-S-112HA2	10A, Standard type 0.45W
	A1-S-112HA2	10A, Standard type 0.45W
	A1-S-124HA2	10A, Standard type 0.45W
Other type	CHI03-S-112DA2	17/20A, Standard type 0.4W
	CHI03-S-124DA2	17/20A, Standard type 0.4W
	CHI03L-S-112HA2	17/20A, Latching type

Application Field



Recommended Relay



A1-V/S-112DA/HA/HAF

Coil voltage: 12VDC Rated load: DA:5A \ HA/HAF:10A Coil power: 450mW

Seal Type: Vented/Sealed/Explosion-proof (Optional)



CHZ01/02/03-S-112LA2

Coil voltage: 12VDC Rated load: 10A/16A Coil power: 530mW Seal Type: Sealed\Explosion-proof (Optional)



A2-S-112DA2/DC2

Coil voltage: 12VDC Rated load: 5A Coil power: 400mW Seal Type: Sealed



CHF/CHFN-V/S-112DA2

Coil voltage: 12VDC Rated load: 20A/25A(optional) Coil power: 900mW

Seal Type: Vented/Sealed/Explosion-proof (Optional)



CHE/CHEN-V/S-112DA2

Coil voltage: 12VDC Rated load: 20A/25A(optional) Coil power: 900mW Seal Type: Vented/Sealed/Explosion-proof (Optional)



CHM-V/S-112DA3

Coil voltage: 12VDC Rated load: 5A Coil power: 200mW

Seal Type: Vented/Sealed/Explosion-proof (Optional)



CHW-S-112DA2/DC2H

Coil voltage: 12VDC Rated load: 10A/17A/20A Coil power: 360mW Seal Type: Sealed/Explosion -proof(Optional)



CHI03-S-112DA2

Coil voltage: 12VDC Rated load: 17/20A Coil power: 400mW Seal Type: Sealed\Explosion-proof (Optional)



CHS01/02-S-112LA2

Coil voltage: 12VDC Rated load: 30A/40A

Coil power: 900mW



Common Model

Application Field	Recommend Model	Performance
	A1-S-112DA	5A、Sealed\Explosion-proof
	A1-V-112DA	5A、Vented
	A1-S-112HA2	10A、Sealed\Explosion-proof
	A1-V-112HA2	10A、Vented
	A1-S-112HA2F	10A、Sealed\Explosion-proof
	CHM-S-112DA3	5A、Sealed\Explosion-proof
	CHM-V-112DA3	5A、Vented
	A2-S-112DA2	5A、Sealed、Form A
	A2-S-112DC2	5A、Sealed、Form C
	CHW-S-112DA2	10A、Sealed、Form A
Air conditioner	CHW-S-112DC2	10A、Sealed、Form C
Refrigerator	CHW-S-112DA2H	17/20A Sealed Form A
Washing machine Small appliances	CHW-S-112DC2H	17/20A Sealed Form C
Kitchen Vent	CHZ01-S-112LA2	10A、Sealed
Water heater	CHZ02-S-112LA2	16A、Sealed\Explosion-proof
	CHZ03-S-112LA2	16A、Sealed\Explosion-proof
	CHI03-S-112DA2	17A、Sealed\Explosion-proof
	CHF-S-112DA2	20A/25A、Sealed\Explosion-proof
	CHF-V-112DA2	20A/25A、Vented
	CHFN-S-112DA2	20A/25A、Sealed\Explosion-proof
	CHFN-V-112DA2	20A/25A、Vented
	CHE-S-112DA2	20A/25A、Sealed\Explosion-proof
	CHE-V-112DA2	20A/25A、Vented
	CHEN-S-112DA2	20A/25A、Sealed\Explosion-proof
	CHEN-V-112DA2	20A/25A、Vented
	CHS01-S-112LA2	30A/40A、Vented\Sealed
	CHS02-S-112LA2	30A、Vented\Sealed

10

09 Seal Type: 'Sealed\Explosion-proof (Optional)

CHUROD ELECTRONICS

Everything we do is for our customers' advantage



Churod Americas, Inc.

485 Devon Park Drive Suite 118 Wayne, PA 19087

T: 1-610-608-1547

email: CAsales@churod.com

