







Website

## **DONGGUAN KONNRA CONNECTORS CO.,LTD**

Add: No.11 Xinanlang Second Road, Changan Town, Dongguan City, Guangdong Province, China, 523850

TEL: +86-769-85449875 Email: henryzhou@konnra.com

Web: www.konnra.cn www.konnra.com













# Connect the world, Creating Future

# Leading Connector Solutions Supplier

















**Industry Application** 





















# **Company Profile**

Dongguan Konnra Connector Co., Ltd. was established in 2004, is high-tech enterprises that specilyzing in research and development in eletronice connectoer, precision mold design, automation invention, committed to providing customers with the best connection solutions and we strive to become the preferred supplier for global customers.

18500 Production Area

**53** R&D Team

200

60kk set

Konnra established

March
Established East China
Marketing Department
in Kunshan
Obtained ISO9001

July Set up overseas Marketing Department in Hong Kong & Southeast Asia

2013

June

August

established

Obtain ISO14001

Independent laboratory

May ERP system officially on operation

August Obtained international UL certification Obtained IATF16949 Department quality system certification September

2021

May CRM system on operation

August Set up Central China Marketing Department in Chengdu

September Obtained the national specialized special certificate

2023

Company History →

2004

2008

Set up the connector,

cable assembly

production base

2009 2010

system certification

2012

Set up mold, injection

stamping division

2015 2017

2018

Obtained "National

high-tech Enterprise

March

Certificate"

February

precision wiring harness factory was established in Kunshan May

2022

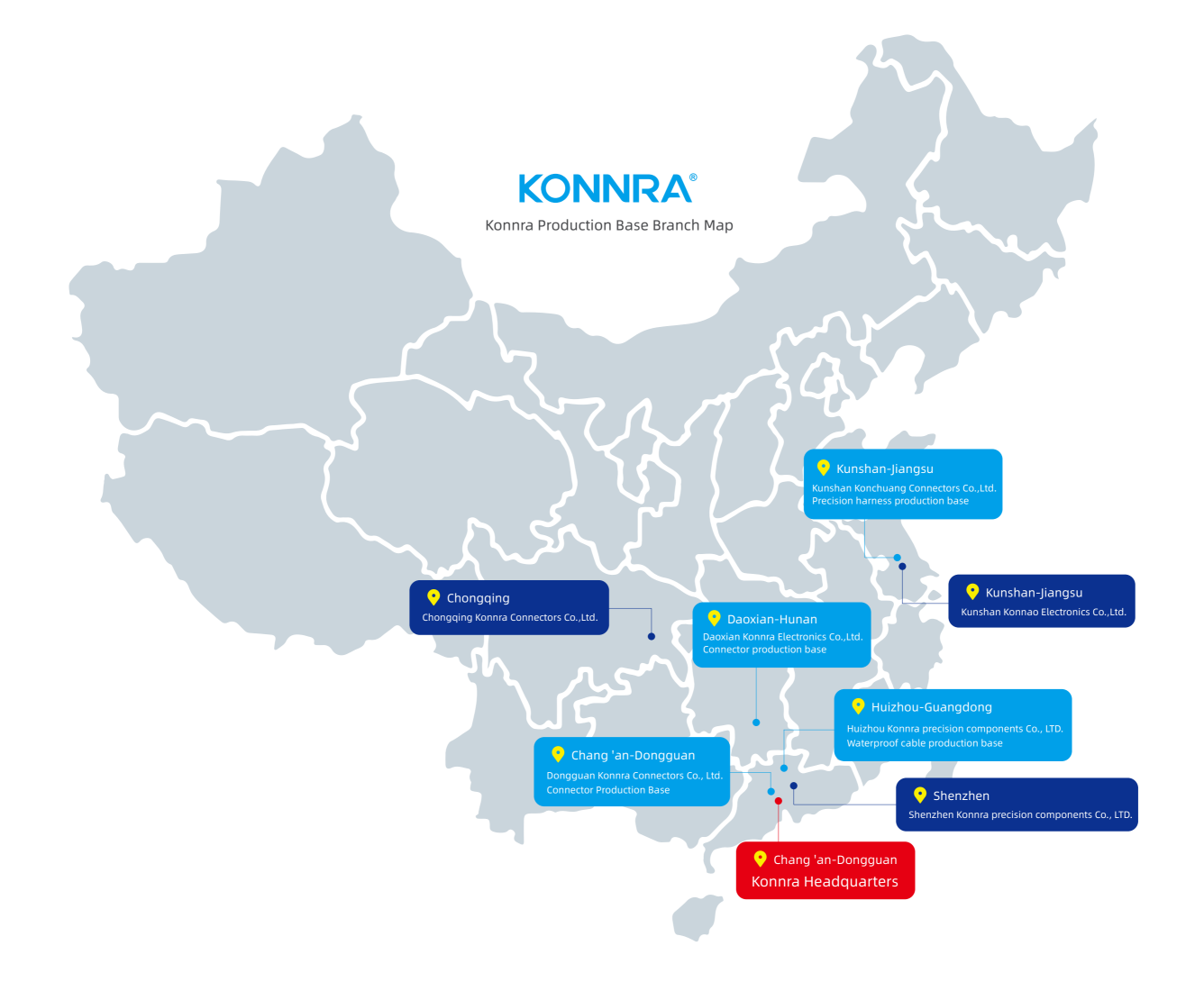
May Several automotive connectors obtained national standard certification & US CAR-2

September Purchased headquarters and R&D centre March
Obtained Medical system ISO13485

August

PLM system on operation
September

TPA automotive connectors Obtained certificate from LV214&US CAR-2

















# **Connector Production** and Assembly Workshop









Harness Workshop



Injection Workshop

# **Konnra Connector Honorary Qualification**

Dongguan Konnra Connector Co., Ltd. was founded in 2004, the headquarters is located in Dongguan Chang'an. It has obtained more than 40 national technology patents and a number of invention patents. Won: National high-tech, specialized and new technical qualifications, serving customers in more than 40 countries around the world, focusing on Wire to Wire connectors, Wire to Board connectors, Board to Board connectors, FPC connectors and other products, used in new energy vehicles, new energy storage, intelligent medical, intelligent security, smart home and office, consumer electronics and other advanced intelligent manufacturing fields, A wide range of products meet US-CAR &LV-214 requirements.



40

Patented

Technology

Customer

Oversea

























# **Konnra Connector Quality Control**









# **Konnra Connector Reliability Laboratory**

Konnra Connector has an independent reliable R&D laboratory, equipped with more than 60 sets of precision testing equipment to ensure mechanical properties, electrical performance, environmental simulation, environmental protection testing, etc., which can provide material selection, performance testing and verification needs for terminal products in various industries;

The measuring equipment carry out systematic analysis regularly to ensure the accuracy and deviation of the equipment, and quickly provide data support in all aspects of product design, research and development process, and production process control.























# **Konnra Connector Equipment Strength**

25-50T high precision high-speed stamping machine	18equipment
50-100T high precision injection machine	24equipment
Precision metal mold	150+set
Precision plastic mold	300+set
Full Automated Pin assmebly machine	120+equipment
Full automated packing machine	30+equipment
CCD Smart Inspection machine	60+equipment













# **Departmental composition**

Product design customization, mold development, manufacturing, omni-channel marketing as one of the leading connector solutions supplier. Konnra supplies: wire to wire connectors, wire to board connectors, board to board connectors, FPC connectors and other kinds of products, products are used in Renewable Vechicle, Portable energy storage, Medical Equipment, intelligent security, smart home and office, consumer electronics and other advanced intelligent manufacturing fields.

# **Konnra Connector**

















# Housing

1 Product type: H Housing

(2) Product series: (Pitch or series) as KR2017 series

3 Product variety: 0~9,A~Z("O" and "I" forbidden)

0: no differentiation F: female M: male

V: vertical/180° R: right/90°

4 Product Pin: 105 single-row 1\*5P 205 double-row 2\*5P

(5) Material/Color:

01: PA66 UL94 V-0 white	02: PA66 UL94 V-0 black	03: PA66 UL94 V-2 white
04: PA66 UL94 V-2 black	05: PBT black	06: PPO black

6 sequence codes: "00" priority stands for halogen-free, that is, halogen-free and have other specifications to distinguish, can use other digital codes to distinguish, but need to be described clearly on the drawing material number description (such as with buckle/no buckle/with wing/no wing can be defined in this code)











# **Terminal**

1 Product type: T terminal

2 Product series: (Pitch or series) as KR2017 series

3 Product variety: 0~9,A~Z("O" and "I" forbidden)

0: no differentiation F: female M: male

V: vertical/180° R: right/90°

4 Material: P phosphor bronze B brass

(5) Electroplate: "G" with "00"

G01: G gold-plated, 01 stand for plating specification T01: T tin-plated, 01 stand for plating specification M01: T matte-tin, 01 stand for plating specification

B01: B selective gold flsh, 01 stand for plating specification

6 sequence codes: "00"



# C 2017 R S 105 11 M01 01 R A













# Wafer

(1) Product type: C wafer

2) Product series: (Pitch or series) as KR2017 series

3 Product variety: 0~9,A~Z("O" and "I" forbidden)

0: no differentiation F: female M: male

V: vertical/180° R: right/90°

4 Assembly: D DIP(dual-in -line, PTH, THT)

S SMT(surface mounting technology)

5 Product Pin: 105 single-row 1\*5P 205 double-row 2\*5P

(6) Material/Color:

01: PA66 UL94 V-0 white	02: PA66 UL94 V-0 black	03: PA66 UL94 V-2 white
04: PA66 UL94 V-2 black	05: PBT black	06: PPO black

7 sequence codes: "G" with "00"

G01: G gold-plated, 01 stand for plating specification T01: T tin-plated, 01 stand for plating specification M01: T matte-tin, 01 stand for plating specification

B01: B selective gold flsh, 01 stand for plating specification

8 sequence codes: the different specifications in the same series and type by different numbers.

> "00" priority stands for halogen-free, that is, halogen-free and have other specifications to distinguish, can use other digital codes to distinguish, but need to be described clearly on the drawing material number description.

9 Package: 0~9,A~Z("O" and "I" forbidden)

R: reel B:box P: pag T: tube



AWG	compari	son table
-----	---------	-----------

	OD(outer	diameter)	sectional area	resistance value
AWG	mm	inch	(mm2)	(Ω/km)
4/0	11.68	0.46	107.22	0.17
3/0	10.40	0.4096	85.01	0.21
2/0	9.27	0.3648	67.43	0.26
1/0	8.25	0.3249	53.49	0.33
1	7.35	0.2893	42.41	0.42
2	6.54	0.2576	33.62	0.53
3	5.83	0.2294	26.67	0.66
4	5.19	0.2043	21.15	0.84
5	4.62	0.1819	16.77	1.06
6	4.11	0.1620	13.30	1.33
7	3.67	0.1443	10.55	1.68
8	3.26	0.1285	8.37	2.11
9	2.91	0.1144	6.63	2.67
10	2.59	0.1019	5.26	3.36
11	2.30	0.0907	4.17	4.24
12	2.05	0.0808	3.332	5.31
13	1.82	0.0720	2.627	6.69
14	1.63	0.0641	2.075	8.45
15	1.45	0.0571	1.646	10.6
16	1.29	0.0508	1.318	13.5
17	1.15	0.0453	1.026	16.3
18	1.02	0.0403	0.8107	21.4
19	0.912	0.0359	0.5667	26.9
20	0.813	0.0320	0.5189	33.9
21	0.724	0.0285	0.4116	42.7



	OD(outer	diameter)	sectional area	resistance value
AWG	mm	inch	(mm2)	(Ω/km)
22	0.643	0.0253	0.3247	54.3
23	0.574	0.0226	0.2588	48.5
24	0.511	0.0201	0.2047	89.4
25	0.44	0.0179	0.1624	79.6
26	0.404	0.0159	0.1281	143
27	0.361	0.0142	0.1021	128
28	0.32	0.0126	0.0804	227
29	0.287	0.0113	0.0647	289
30	0.254	0.0100	0.0507	361
31	0.226	0.0089	0.0401	321
32	0.203	0.0080	0.0316	583
33	0.18	0.0071	0.0255	944
34	0.16	0.0063	0.0201	956
35	0.142	0.0056	0.0169	1,200
36	0.127	0.0050	0.0127	1,530
37	0.114	0.0045	0.0098	1,377
38	0.102	0.0040	0.0081	2,400
39	0.089	0.0035	0.0062	2,100
40	0.079	0.0031	0.0049	4,080
41	0.071	0.0028	0.0040	3,685
42	0.064	0.0025	0.0032	6,300
43	0.056	0.0022	0.0025	5,544
44	0.051	0.0020	0.0020	10,200
45	0.046	0.0018	0.0016	9,180
46	0.041	0.0016	0.0013	16,300

Renewable Energy Vechicle	01-02
Portable Energy Storage	03-04
Medical Equipment	05-06
Consumer Electronics	07-08
Industrial Equipment	09-10
Wire Harness	<del></del> 11-12











**KR1507** 

• Current rating: 3A AC, DC

• Voltage rating: 100V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.50mm

• Insulation resistance:  $500M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance: 20mΩ/ Max.



## **KR1509**

Current rating: 3A AC, DC

Voltage rating: 150V AC,DC

• Temperature range: -25°C ~ +85°C

#### Pitch:1.50mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



## **KR2001**

• Current rating: 2A AC, DC

Voltage rating: 100V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 800V AC/ minute

• Contact resistance:  $40m\Omega/Max$ .



## **KR2014**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

# Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 800V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .







**KONNRA®** 



**KR2017** 

• Current rating: 3A AC, DC

• Voltage rating: 125V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .



# **KR2021**

• Current rating: 4A AC, DC

• Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $15m\Omega/Max$ .



# **KR2022**

• Current rating: 3A AC, DC

Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KR3000**

• Current rating: 5A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:3.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1500V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .













**KR1502** 

• Current rating: 1A AC, DC • Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.50mm

• Insulation resistance:  $500M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



## **KR1506**

Current rating: 1A AC, DC

Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.50mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $30m\Omega/Max$ .



## **KR2004**

• Current rating: 2A AC, DC

Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



## **KR2005**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 800V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .















**KR2012** 

• Current rating: 2A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 800V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



## **KR2507**

• Current rating: 3A AC, DC

• Voltage rating: 2 50V AC,DC

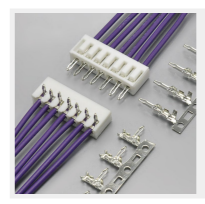
• Temperature range: -40°C ~ +105°C

Pitch:2.5mm

• Insulation resistance:  $500M\Omega/Min$ .

• Withstanding voltage: 1500V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .



# **KR2508**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.5mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 800V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .



# **KR2541**

• Current rating: 3A AC, DC

Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch: 2.54mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .











KR0800

• Current rating: 0.5A AC, DC

Voltage rating: 30V AC,DC

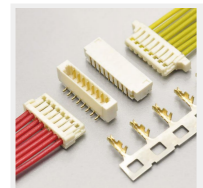
• Temperature range: -40°C ~ +105°C

#### Pitch:0.8mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 200V AC/ minute

• Contact resistance: 20mΩ/ Max.



**KR0803** 

• Current rating: 0.5A AC, DC

Voltage rating: 30V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:0.8mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 200V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



#### **KR1000**

• Current rating: 1A AC, DC

Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.0mm

• Insulation resistance:  $500M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



**KR1200** 

• Current rating: 1.5A AC, DC

Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.2mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .













**KR1201** 

• Current rating: 1.5A AC, DC

Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.2mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KR1252**

• Current rating: 1A AC, DC

• Voltage rating: 50V AC,DC

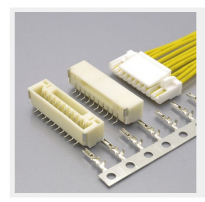
• Temperature range: -40°C ~ +105°C

#### Pitch:1.25mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 250V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# KR1259

• Current rating: 1A AC, DC

• Voltage rating: 50V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.25mm

• Insulation resistance:  $100M\Omega/Min$ . • Withstanding voltage: 500V AC/ minute

• Contact resistance:  $30m\Omega/Max$ .



## **KR3000**

• Current rating: 5A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

## Pitch:3.0mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1500V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .









# **KR1005**

• Current rating: 1A AC, DC

• Voltage rating: 50V AC,DC

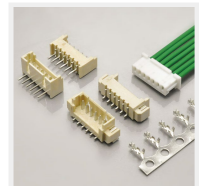
• Temperature range: -40°C ~ +105°C

#### Pitch:1.0mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance: 20mΩ/ Max.



# **KR1250**

• Current rating: 1A AC, DC

• Voltage rating: 125V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.25mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 250V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KR1251**

• Current rating: 1A AC, DC

• Voltage rating: 125V AC,DC

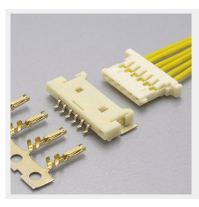
• Temperature range: -40°C ~ +105°C

#### Pitch:1.25mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 250V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



#### **KR1253**

• Current rating: 1A AC, DC

Voltage rating: 125V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.25mm

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .









**KR1500** 

• Current rating: 2.5A AC, DC

• Voltage rating: 250V AC,DC

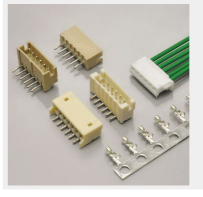
• Temperature range: -40°C ~ +105°C

#### Pitch:1.5mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KR1501**

• Current rating: 1A AC, DC

• Voltage rating: 100V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.5mm

• Insulation resistance:  $500M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KR2501**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.5mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KR2502**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

## Pitch:2.5mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .













# **KR1256**

• Current rating: 1A AC, DC

• Voltage rating: 150V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:1.25mm

• Insulation resistance:  $500M\Omega/Min$ .

• Withstanding voltage: 500V AC/ minute

• Contact resistance: 30mΩ/ Max.



# **KR2516**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.5mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .



## **KR2517**

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.5mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



#### **KR2542**

• Current rating: 3A AC, DC

Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.54mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1500V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .

















**KR2548** 

• Current rating: 3A AC, DC

• Voltage rating: 250V AC,DC

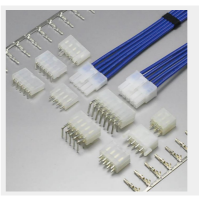
• Temperature range: -40°C ~ +105°C

Pitch: 2.54mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance: 20mΩ/ Max.



# **KR4200**

• Current rating: 5A AC, DC

Voltage rating: 600V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:4.2mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1500V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .



# KRQK000015

• Current rating: 2A AC, DC

• Voltage rating: 250V AC,DC

• Temperature range: -40°C ~ +105°C

#### Pitch:2.7mm

• Insulation resistance:  $1000M\Omega/Min$ .

• Withstanding voltage: 1000V AC/ minute

• Contact resistance:  $20m\Omega/Max$ .



# **KRQK001001**

• Current rating: 25A AC, DC

Voltage rating: 48V AC,DC

• Temperature range: -25°C ~ +85°C

• Insulation resistance:  $100M\Omega/Min$ .

• Withstanding voltage: 700V AC/ minute

• Contact resistance:  $10m\Omega/Max$ .





















































Honeywell 霍尼韦尔

Energy Vechicle Energy Storage















Quality- the key to success, brand- strenth of us









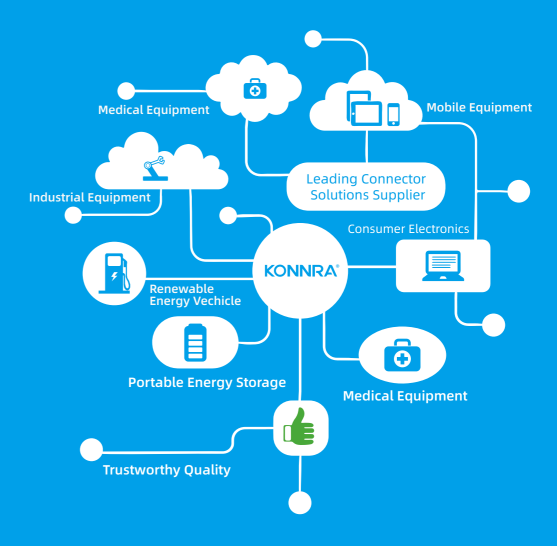








# **KONNRA®**



Connect the World, Creating Future