



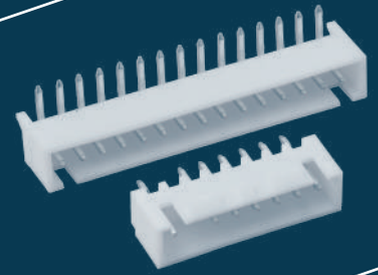
朝貴電子股份有限公司  
CKM ELECTRONICS CO., LTD.

# CKM ELECTRONICS

Product Catalogue



# CKM MILESTONES

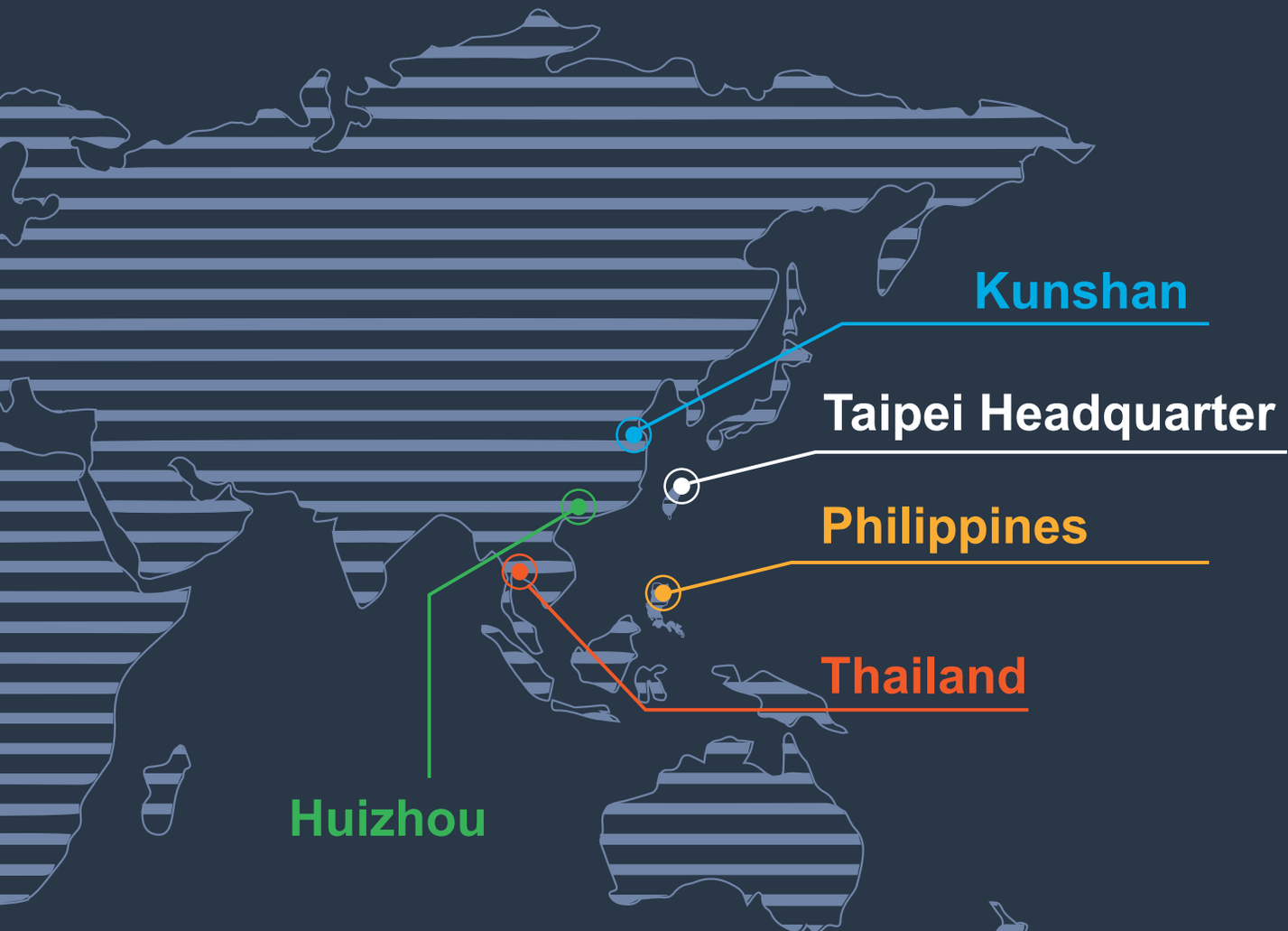


- 1988 Chao Kuei Mold – Taiwan**
- 1996 Chao Kuei - Shenzhen**
- 1999 Chao Kuei - Kunshan**
- 2000 Started OEM Business**
- 2006 Certified By TS 16949 - Shenzhen**
- 2007 Taipei Headquarter**
- 2008 Chao Kuei - Huizhou**
- 2009 Certified By ISO 9001 - Huizhou**
- 2011 Built RJ Business Unit  
Re-named CKM Electronics Co., Ltd.**
- 2017 Certified By IATF 16949 - Huizhou  
CKM Huizhou New Plant**
- 2020 Certified By IECQ QC080000 - Huizhou**
- 2022 Chao Kuei - Meizhou  
Certified By ISO 14001 - Huizhou**
- 2023 Philippines CKM Electronics Corporation**
- 2024 Start Cable Business  
Certified By ISO 13485 - Huizhou**
- 2025 CKM Electronics (Thailand) Co., Ltd  
Certified By ISO 14064 - Huizhou**

CKM Electronics Co., Ltd., founded in 1988, is a professional manufacturer of electronic connectors. Our business presence spans across Europe, Asia, and the Americas. The corporate headquarters is located in Taipei, with manufacturing facilities in Huizhou, Kunshan, the Philippines, and Thailand.

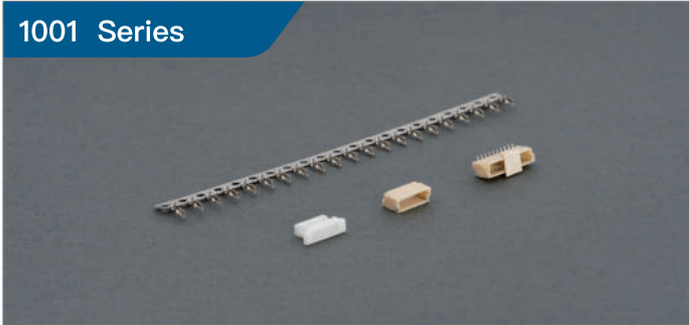
Since our establishment, we have been committed to delivering customer-centric solutions and promoting environmental sustainability.

We operate with integrity, emphasize mutual benefit, and continuously pursue sustainable growth.





## 1001 Series



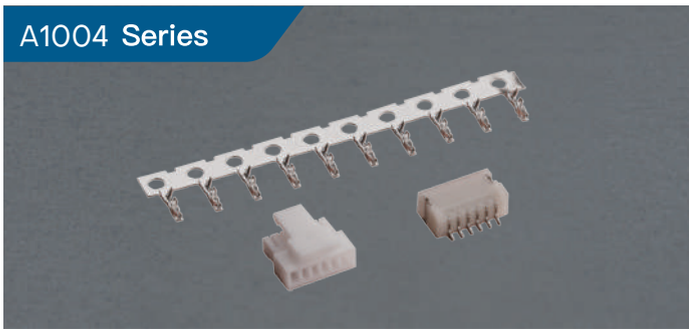
Pitch 1.0 mm [.039]

Circuits 02 - 20

Current rating (max) 1.0 A

Wire size 32 - 28 AWG

## A1004 Series



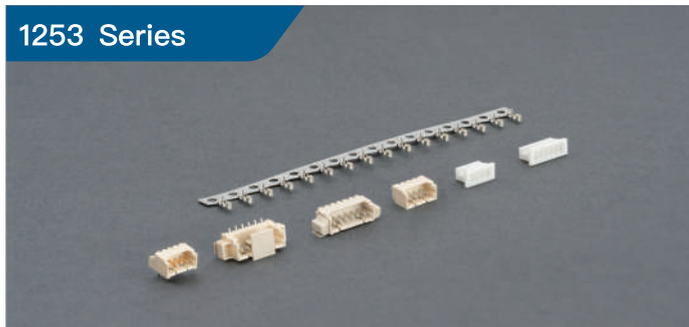
Pitch 1.0 mm [.039]

Circuits 02 - 12

Current rating (max) 1.0 A

Wire size 32 - 28 AWG

## 1253 Series



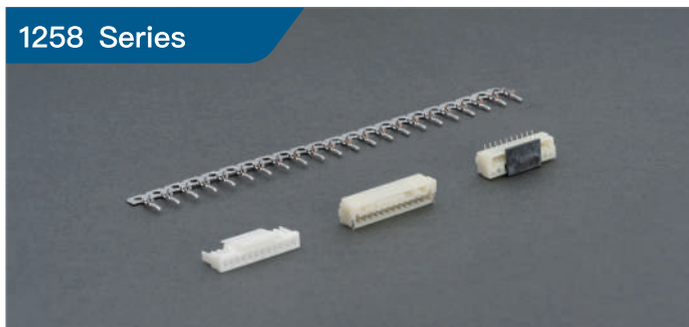
Pitch 1.25 mm [.049]

Circuits 02 - 15

Current rating (max) 1.0 A

Wire size 32 - 28 AWG

## 1258 Series



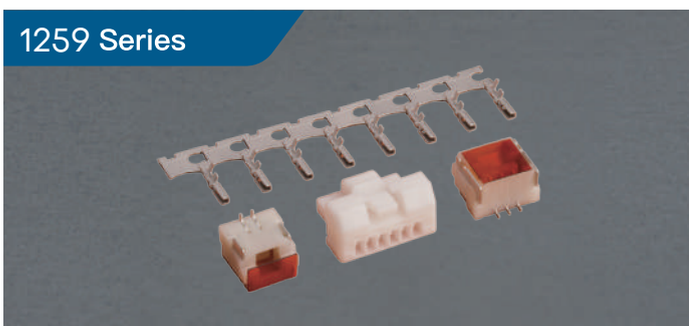
Pitch 1.25 mm [.049]

Circuits 02 - 15

Current rating (max) 1.2 A

Wire size 30 - 26 AWG

## 1259 Series

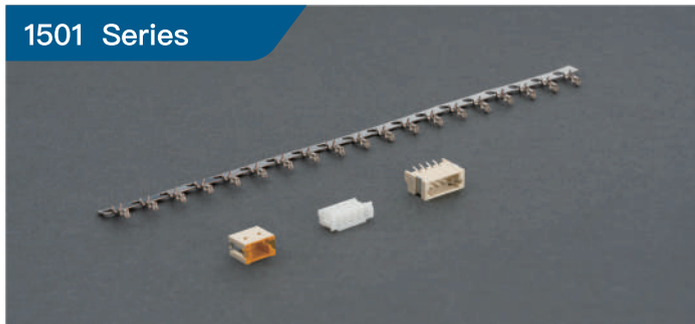


Pitch 1.25 mm [.049]

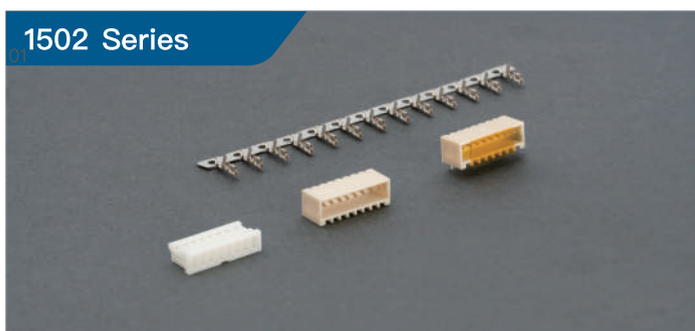
Circuits 02 - 07

Current rating (max) 1.0 A

Wire size 28 - 26 AWG



Pitch	1.5 mm [.059]
Circuits	02 - 15
Current rating (max)	1.0 A
Wire size	32 - 26 AWG



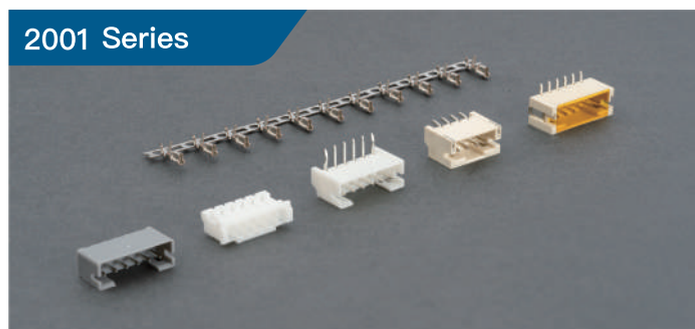
Pitch	1.5 mm [.059]
Circuits	02 - 15
Current rating (max)	2.5 A
Wire size	30 - 24 AWG



Pitch	1.5 mm [.059]
Circuits	02 - 15
Current rating (max)	2.0 A
Wire size	28 - 24 AWG



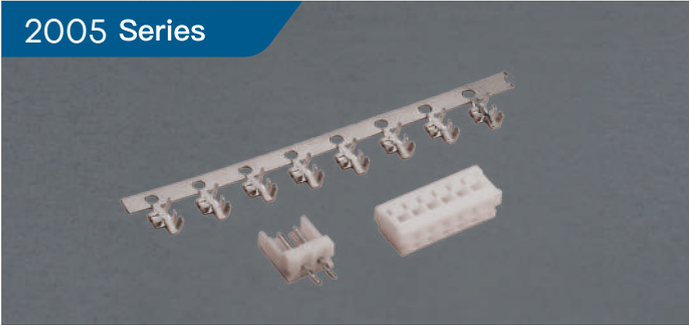
Pitch	1.5 mm [.059]
Circuits	10 - 40
Current rating (max)	2.0 A
Wire size	28 - 24 AWG



Pitch	2.0 mm [.079]
Circuits	02 - 16
Current rating (max)	3.0 A
Wire size	30 - 24 AWG



## 2005 Series



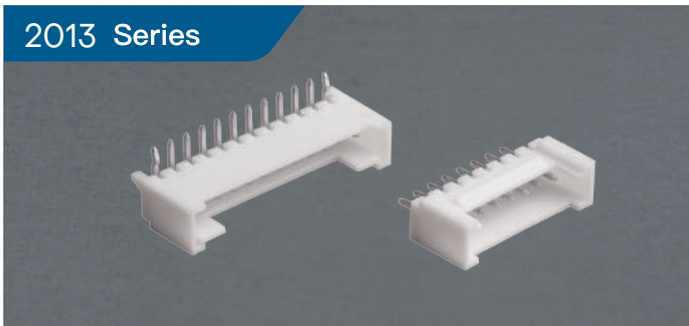
Pitch	2.0 mm [.079]
Circuits	02 - 16
Current rating (max)	3.0 A
Wire size	30 - 24 AWG

## 2008 Series



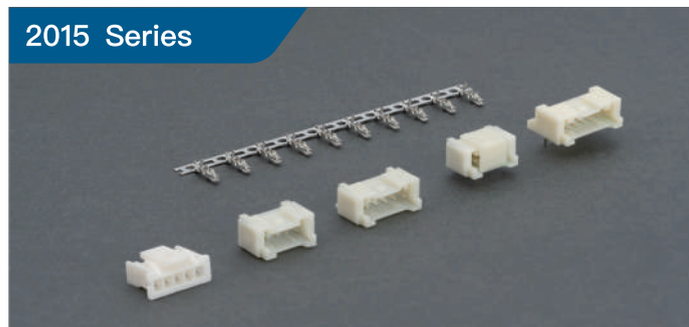
Pitch	2.0 mm [.079]
Circuits	04 - 32
Current rating (max)	2.0 A
Wire size	28 - 24 AWG

## 2013 Series



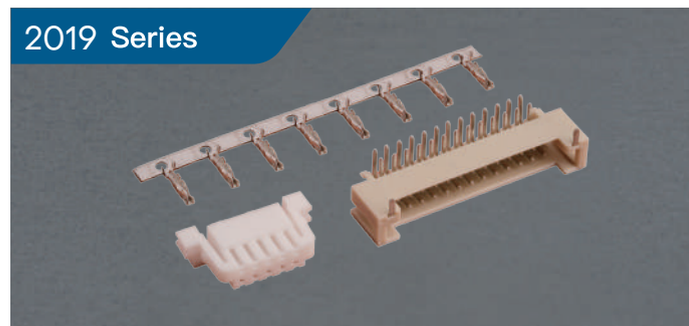
Pitch	2.0 mm [.079]
Circuits	02 - 16
Current rating (max)	2.0 A
Wire size	28 - 24 AWG

## 2015 Series



Pitch	2.0 mm [.079]
Circuits	02 - 16
Current rating (max)	3.0 A
Wire size	30 - 22 AWG

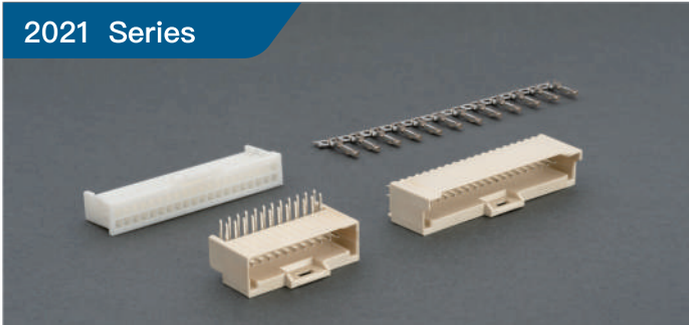
## 2019 Series



Pitch	2.0 mm [.079]
Circuits	10 - 26
Current rating (max)	2.0 A
Wire size	28 - 22 AWG

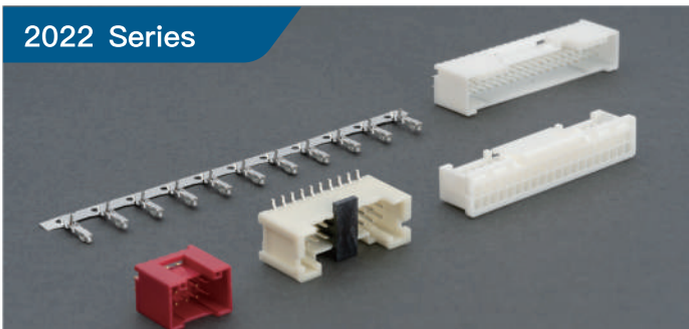


## 2021 Series



Pitch	2.0 mm [.079]
Circuits	10 - 40
Current rating (max)	2.0 A
Wire size	28 - 22 AWG

## 2022 Series



Pitch	2.0 mm [.079]
Circuits	08 - 40
Current rating (max)	3.0 A
Wire size	28 - 22 AWG

## 2501 Series



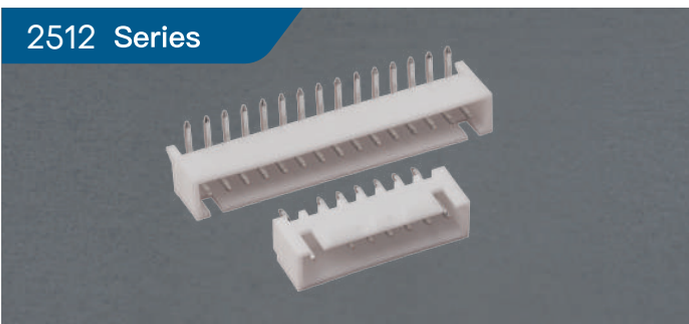
Pitch	2.5 mm [.098]
Circuits	02 - 16
Current rating (max)	3.0 A
Wire size	28 - 22 AWG

## 2504 Series



Pitch	2.5 mm [.098]
Circuits	02 - 15
Current rating (max)	2.5 A
Wire size	28 - 22 AWG

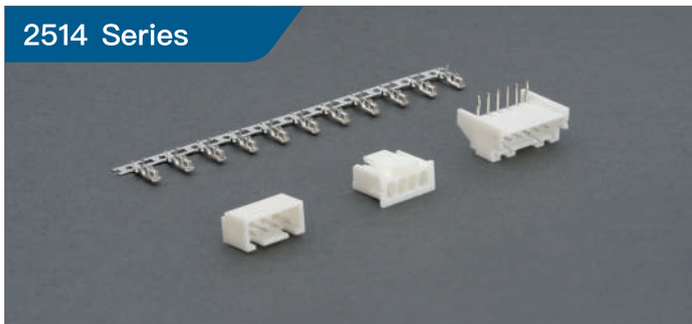
## 2512 Series



Pitch	2.5 mm [.098]
Circuits	02 - 15
Current rating (max)	3.0 A
Wire size	28 - 24 AWG

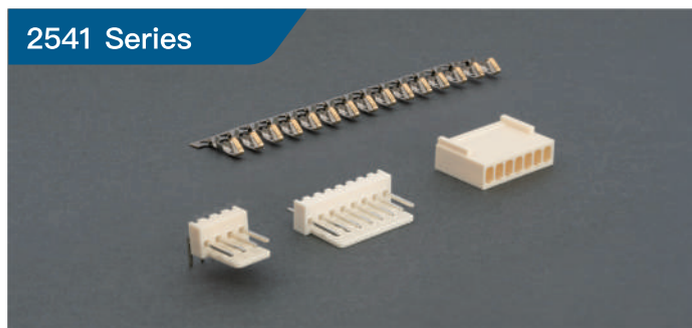


## 2514 Series



Pitch	2.5 mm [.098]
Circuits	02 - 20
Current rating (max)	3.0 A
Wire size	28 - 22 AWG

## 2541 Series



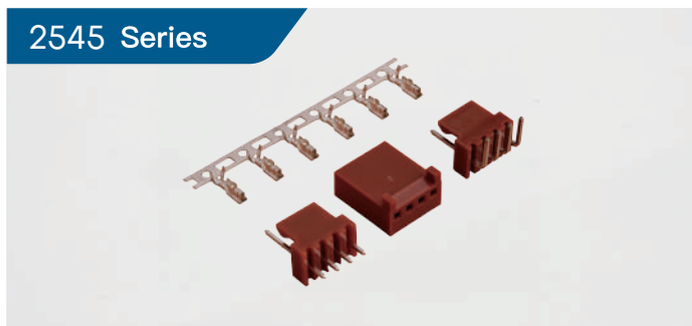
Pitch	2.54 mm [.100]
Circuits	02 - 20
Current rating (max)	3.0 A
Wire size	22 - 18 AWG

## 2543 Series



Pitch	2.54 mm [.100]
Circuits	02 - 12
Current rating (max)	2.5 A
Wire size	28 - 24 AWG

## 2545 Series



Pitch	2.54 mm [.100]
Circuits	02 - 20
Current rating (max)	3.0 A
Wire size	28 - 22 AWG

## 5701-B Series



Pitch	5.7 mm [.100]
Circuits	02 - 08
Current rating (max)	23 A
Wire size	16 - 12 AWG

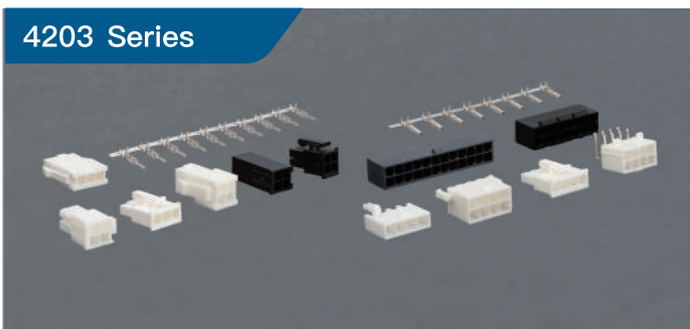


## 3001 Series



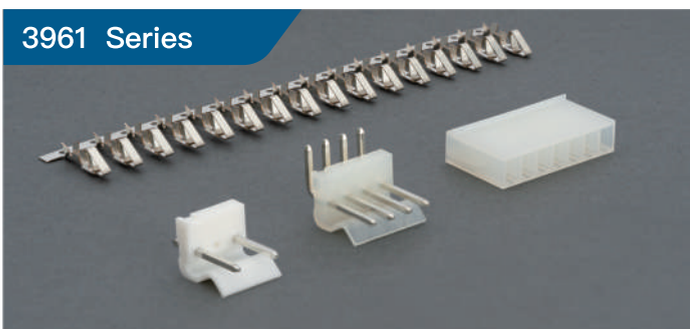
Pitch	3.0 mm [.118]
Circuits	02 - 24
Current rating (max)	12.5 A
Wire size	30 - 16 AWG

## 4203 Series



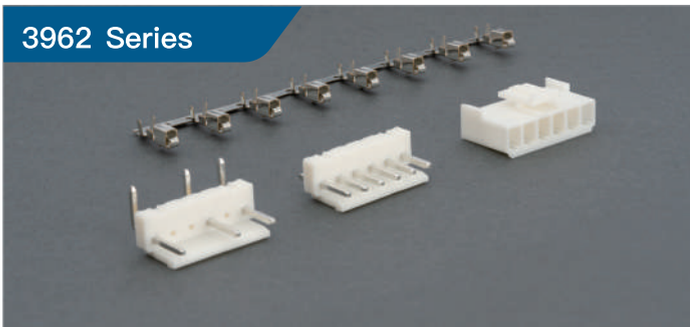
Pitch	4.2 mm [.165]
Circuits	02 - 24
Current rating (max)	13.0 A
Wire size	28 - 16 AWG

## 3961 Series



Pitch	3.96 mm [.156]
Circuits	02 - 20
Current rating (max)	6.5 A
Wire size	26 - 18 AWG

## 3962 Series



Pitch	3.96 mm [.156]
Circuits	02 - 13
Current rating (max)	10.0 A
Wire size	22 - 14 AWG

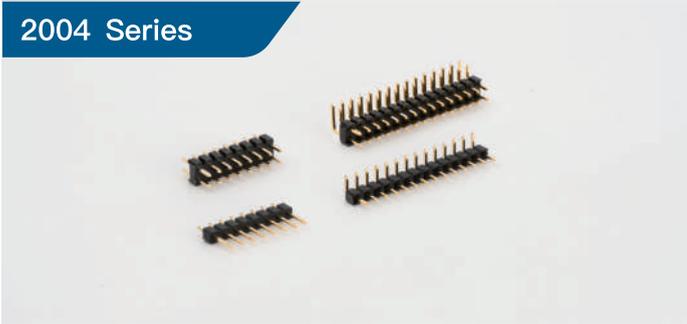
## 5701 Series



Pitch	5.7 mm [.22]
Circuits	02 - 12
Current rating (max)	23.0 A
Wire size	16 - 12 AWG

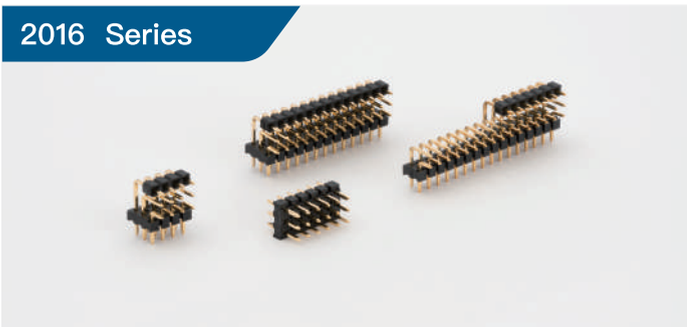


## 2004 Series



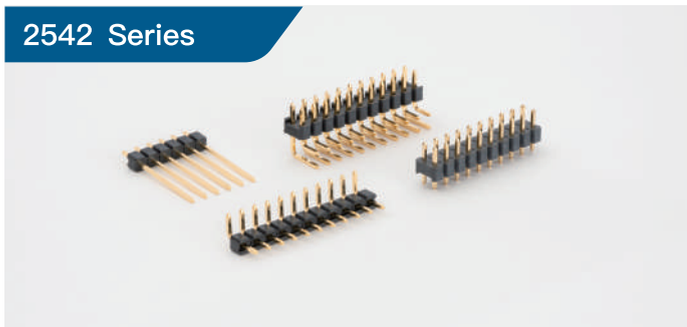
Pitch	2.0 mm [.079]
Circuits	06 - 50
Current rating (max)	1.0 A
Wire size	26 AWG

## 2016 Series



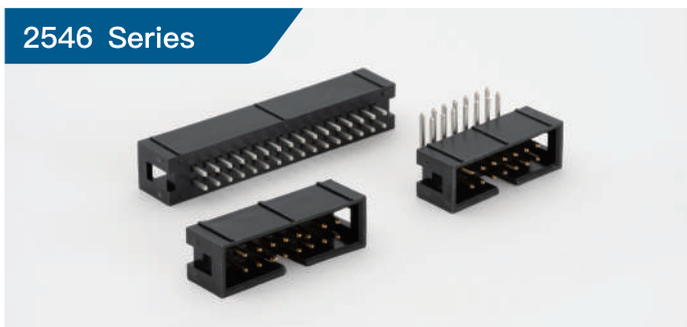
Pitch	2.0 mm [.079]
Circuits	06 - 45
Current rating (max)	1.0 A
Wire size	30 - 26 AWG

## 2542 Series



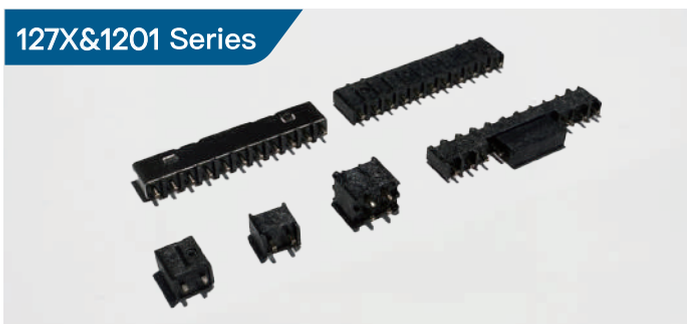
Pitch	2.54 mm [.100]
Circuits	04 - 40
Current rating (max)	3.0 A
Wire size	28 - 22 AWG

## 2546 Series



Pitch	2.54 mm [.100]
Circuits	06 - 50
Current rating (max)	3.0 A
Wire size	NA

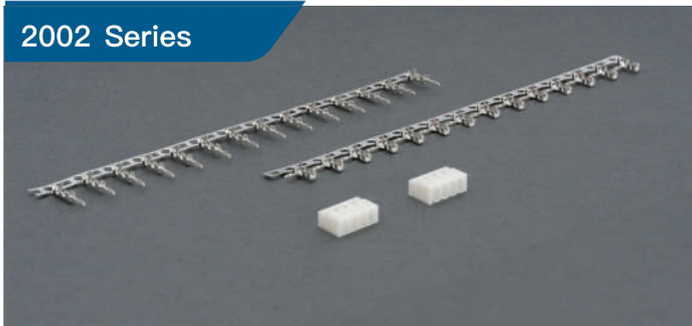
## 127X&1201 Series



Pitch	1.27 mm & 2.0 mm [.100]
Circuits	02 - 60
Current rating (max)	3 A - 30 A
Wire size	NA

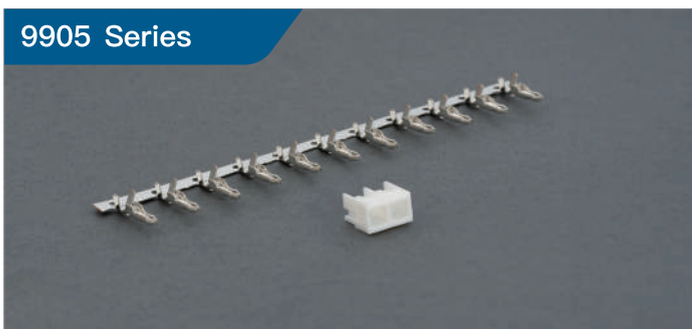


2002 Series



Pitch	2.0 mm [.079]
Circuits	02 - 16
Current rating (max)	1.0 A
Wire size	30 - 24 AWG

9905 Series



Pitch	3.96 mm [1.56]
Circuits	02 - 15
Current rating (max)	7.0 A
Wire size	22 - 18 AWG

9956 Series



Pitch	Φ 2.2 mm
Circuits	NA
Current rating (max)	9.0 A
Wire size	18 - 14 AWG

TT-115P Series



Pitch	Φ 3.2 mm
Circuits	NA
Current rating (max)	9.0 A
Wire size	18*3 - 18*5 AWG

MINIDP Series



Pitch	0.6 mm [.100]
Circuits	20
Current rating (max)	1A
Wire size	NA



## 5324 Series



Type	RJ11 TAB DOWN
Ports	1X1
Posiyion/Contact	6P6C ; 6P4C ; 6P2C

## 5244 Series



Type	RJ45 VERTICAL W/O LED
Ports	1X1
Posiyion/Contact	8P8C

## 5521 Series



Type	RJ45 TAB UP
Ports	1X1
Posiyion/Contact	10P8C ; 10P10C

## 5621 Series



Type	RJ45 TAB DOWN
Ports	1X1
Posiyion/Contact	10P8C ; 10P10C

## 5621 Series



Type	RJ45 TAB DOWN W/O LED
Ports	1X1
Posiyion/Contact	10P8C ; 10P10C

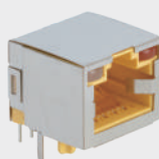


## 5622 Series



Type	RJ45 TAB DOWN W/O LED
Ports	1X1 ; 1X2 ; 1X4
Posiyion/Contact	8P8C

## 5623 Series



Type	RJ45 TAB UP W/LED
Ports	1X1 ; 1X2 ; 1X4
Posiyion/Contact	8P8C

## 5624 Series



Type	RJ45 VERTICAL W/O LED
Ports	1X1 ; 1X2 ; 1X4
Posiyion/Contact	8P8C

## 5625 Series



Type	RJ45 TAB DOWN W/LED
Ports	1X1 ; 1X2 ; 1X4
Posiyion/Contact	8P8C

## 5921 Series



Type	RJ45 TAB DOWN W/LED
Ports	1X1 ; 1X4
Posiyion/Contact	10P8C



## 13F Series



Type	RJ45 TAB DOWN 0.85" W/LED
Ports	1X1 ; 1X2 ; 1X4
X'FMR	10/100/1000

## 22F Series



Type	RJ45 NETWORK 2*N
Ports	1X2 ; 2X4
X'FMR	10/100/1000

## 43F Series



Type	RJ45 TAB UP 1.30" W/LED
Ports	1X1
X'FMR	10/100/1000

## 46F Series



Type	RJ45 TAB UP 0.85" W/LED
Ports	1X1
X'FMR	10/100/1000

## 47W Series



Type	RJ45 TAB UP 1.0" W/LED
Ports	1X1
X'FMR	10/100/1000



## 52F Series



Type	RJ45 SINKING PCB
Ports	1X1
X'FMR	10/100

## 56F Series



Type	RJ45 TAB DOWN W/O LED
Ports	1X1 ; 1X4
X'FMR	10/100

## 67F Series



Type	RJ45 VERTICAL
Ports	1X1
X'FMR	10/100/1000

## U1 Series



Type	RJ45+1*USB 2.0 A type
X'FMR	10/100/1000

## U2 Series



Type	RJ45+2*USB 2.0 A type
X'FMR	10/100/1000



朝貴電子股份有限公司  
CKM ELECTRONICS CO., LTD.



Official Website

## Taipei Headquarter

---

- +886-2-8751-8798
- 3F., No. 17, Lane 120, Sec. 1,  
Nei hu Road, Nei-Hu Dist.  
Taipei City, Taiwan, R.O.C.

## Huizhou

---

- +86-752-6913-303
- No. 7 Jiu Tan Dianyu road,  
Yuan Zhou Town, Boluo  
County, Huizhou city, Guang-  
Dong Province, China

## Thailand

---

- 418 Moo 2, Bangpoo Mai  
Subdistrict, Mueang Samut  
Prakan District, Samut  
Prakan Province 10280

## Philippines

---

- No.7 E郑 Business Park Calamba  
Premiere International Park  
Batino, City of Calamba,  
Laguna, Region IV-A (Calabar  
zon), 4027

## Kunshan

---

- +86-512-5744-6696
- No.9, Xin-Wu St., Zhang-Pu  
Township, Kunshan City, Jiang-  
Su Province, China