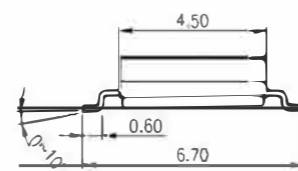
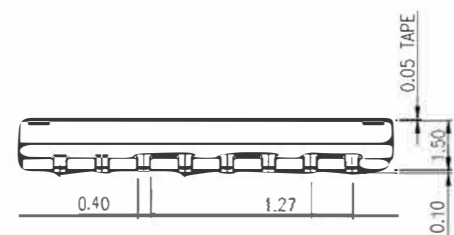
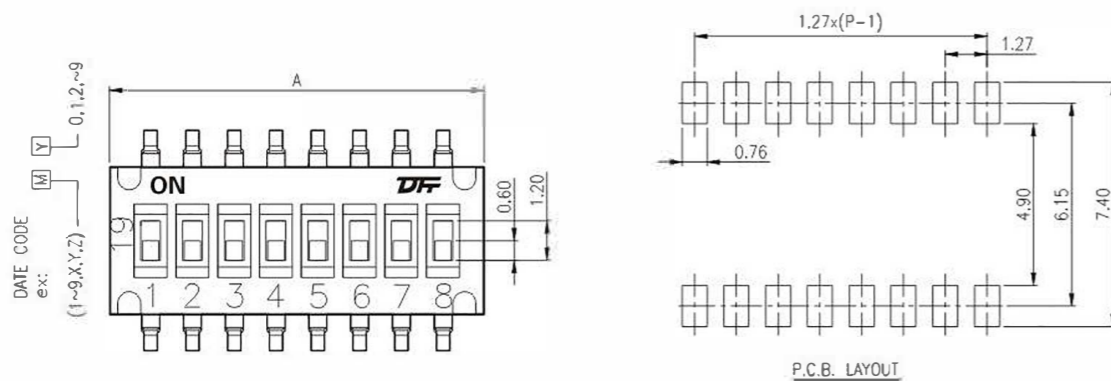
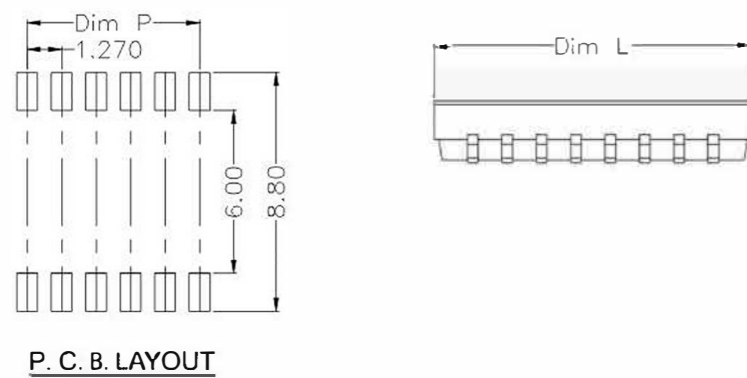


Poles	Dim P(mm)	Dim L(mm)
2P	1.27	4.09
3P	2.54	5.36
4P	3.81	6.62
5P	5.08	7.90
6P	6.35	9.18
7P	7.62	10.45
8P	8.89	11.72
9P	10.16	13.00
10P	11.43	14.27
11P	12.70	15.54
12P	13.97	16.81



PART NO.	NO. OF POS	DIM A
DHN-02	2	3.77
DHN-04	4	6.31
DHN-06	6	8.85
DHN-08	8	11.39
DHN-10	10	13.93



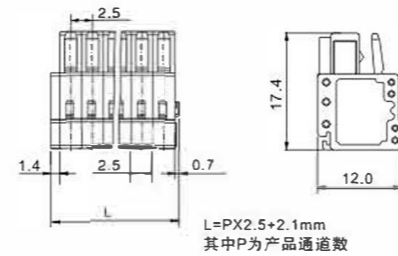
多用途弹簧连接器 (MCS 连接器) MULTI-PURPOSE SPRING CONNECTOR (MCS CONNECTOR)

MCS 多用途弹簧连接器采用笼式弹簧接线技术，接线安全、快捷、可靠。可以实现线与线、线与板之间的电力和信号传输，有防错插保护功能并提供销钉固定、卡接、螺钉固定等多种固定方式，是应用最为广泛的连接器之一。产品设计制造符合IEC60998、UL1059、UL486等国际标准并通过CQC、UL、VDE、TUV、CE、ROHS等认证。

MCS spring connector adopts cage-type spring connection technology, with wiring safe, fast and reliable. It is one of the most widely used connectors, for the power and signal transmission between wire to wire and wire to board can be achieved through multi-purpose spring connectors, also with protection against wrong insertion and providing pin fixed, clamping, screw fixed and other various fixed ways. Product Design and Manufacturing conform to IEC60998, UL1059, UL486 and other international standards and pass CQC, UL, VDE, TUV, CE, ROHS, etc. certification.



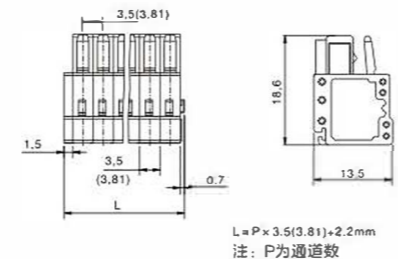
2-12通道孔型连接器



KF425系列孔型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	6	0.2-0.5	300	5	28-20
3	160	6	0.2-0.5	300	5	28-20
...
11	160	6	0.2-0.5	300	5	28-20
12	160	6	0.2-0.5	300	5	28-20

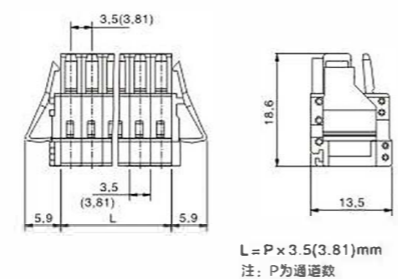
2-24通道孔型连接器



KF435/438系列孔型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	0.2-1.5	300	10	28-16
3	160	10	0.2-1.5	300	10	28-16
...
23	160	10	0.2-1.5	300	10	28-16
24	160	10	0.2-1.5	300	10	28-16

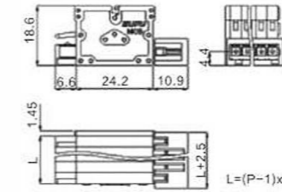
2-24通道孔型连接器带卡接钩
KF435A/KF438A



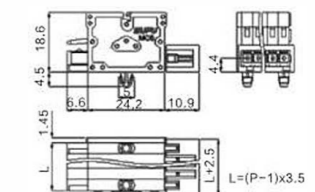
KF435/438系列带卡接钩孔型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	0.2-1.5	300	10	28-16
3	160	10	0.2-1.5	300	10	28-16
...
23	160	10	0.2-1.5	300	10	28-16
24	160	10	0.2-1.5	300	10	28-16

2-12通道孔型连接器



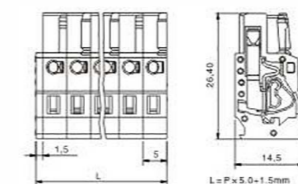
2-12通道孔型连接器带销钉



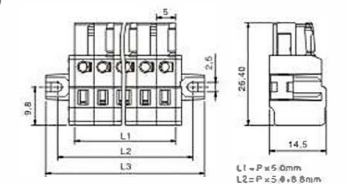
KF435系列孔型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	0.2-1.5	300	10	28-16
3	160	10	0.2-1.5	300	10	28-16
...
11	160	10	0.2-1.5	300	10	28-16
12	160	10	0.2-1.5	300	10	28-16

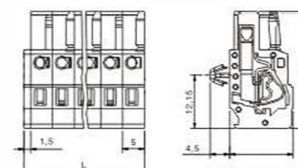
2-24通道孔型连接器(防错)
KF450



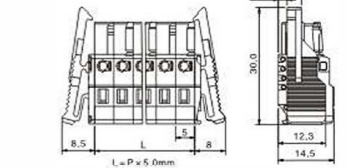
2-24通道孔型连接器带固定器(防错)
KF450B



2-24通道孔型连接器带销钉(防错)
KF450C



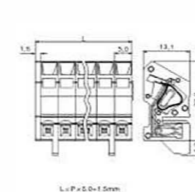
2-24通道孔型连接器带卡接钩(防错)
KF450A



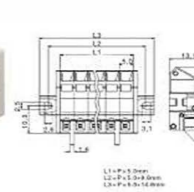
KF450系列孔型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	28-12
3	320	16	0.2-2.5	300	15	28-12
...
23	320	16	0.2-2.5	300	15	28-12
24	320	16	0.2-2.5	300	15	28-12

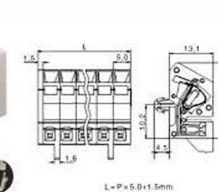
2-24通道孔型弯头连接器(防错)



2-24通道孔型弯头连接器带固定器(防错)



2-24通道孔型弯头连接器带销钉(防错)



KF450系列孔型弯头连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	28-12
3	320	16	0.2-2.5	300	15	28-12
...
23	320	16	0.2-2.5	300	15	28-12
24	320	16	0.2-2.5	300	15	28-12

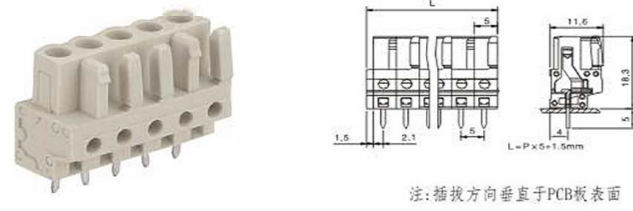
多用途弹簧连接器(MCS)
MULTI-PURPOSE SPRING CONNECTOR



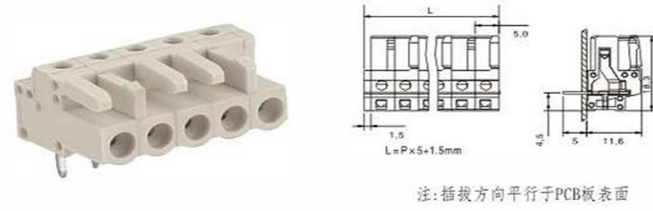
ISO9001 ISO14001 OHSAS18001 CB RoHS REACH



2-24通道孔型插头带直型焊针 (防错)



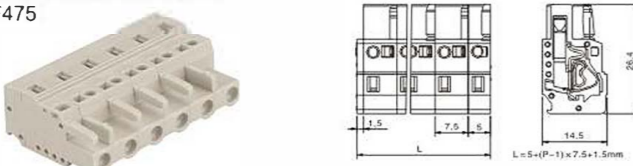
2-24通道孔型插头带弯型焊针 (防错)



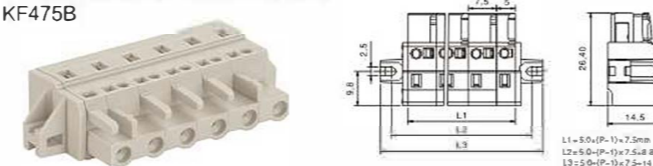
KF450系列孔型插头带焊针(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	12	-	300	15	-
3	320	12	-	300	15	-
...
23	320	12	-	300	15	-
24	320	12	-	300	15	-

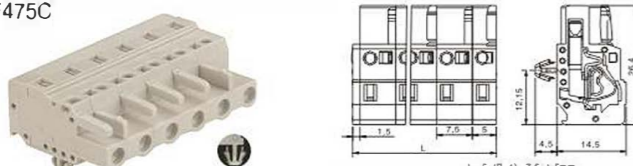
2-24通道孔型连接器 (防错)
KF475



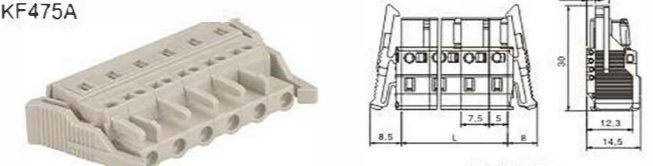
2-24通道孔型连接器带固定器 (防错)
KF475B



2-24通道孔型连接器带销钉 (防错)
KF475C



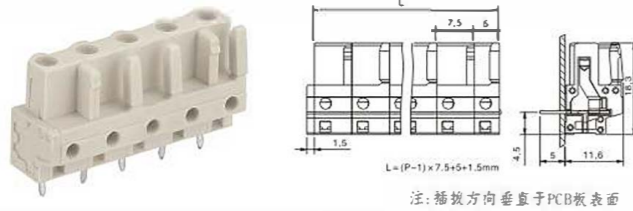
2-24通道孔型连接器带卡接钩 (防错)
KF475A



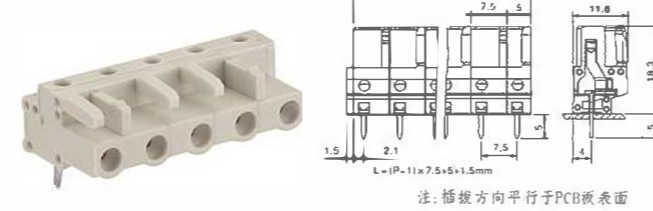
KF475系列孔型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	0.2-2.5	300	15	28-12
3	630	16	0.2-2.5	300	15	28-12
...
23	630	16	0.2-2.5	300	15	28-12
24	630	16	0.2-2.5	300	15	28-12

2-24通道孔型插头带直型焊针 (防错)



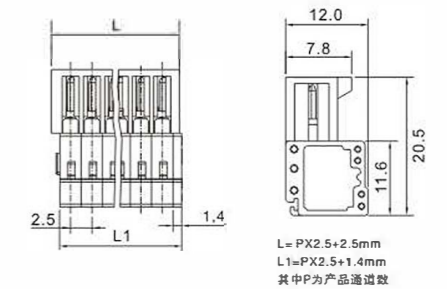
2-24通道孔型插头带弯型焊针 (防错)



KF475系列孔型插头带焊针(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	12	-	300	15	-
3	630	12	-	300	15	-
...
23	630	12	-	300	15	-
24	630	12	-	300	15	-

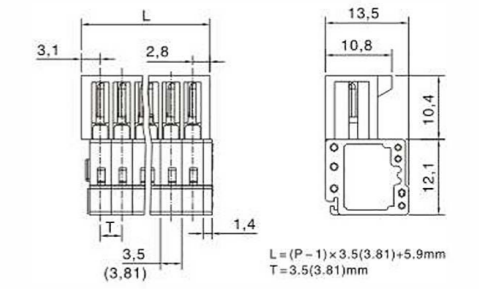
2-12通道针型连接器 (防错)
KF425KR



KF425系列针型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	6	0.2-0.5	300	5	28-20
3	160	6	0.2-0.5	300	5	28-20
...
11	160	6	0.2-0.5	300	5	28-20
12	160	6	0.2-0.5	300	5	28-20

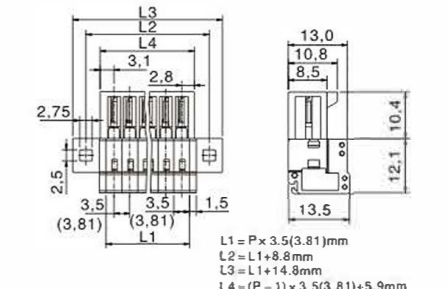
2-24通道针型连接器 (防错)
KF435KR/KF438KR



KF435/438系列针型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	0.2-1.5	300	10	28-16
3	160	10	0.2-1.5	300	10	28-16
...
23	160	10	0.2-1.5	300	10	28-16
24	160	10	0.2-1.5	300	10	28-16

2-24通道针型连接器带固定器
KF435KRM/KF438KRM

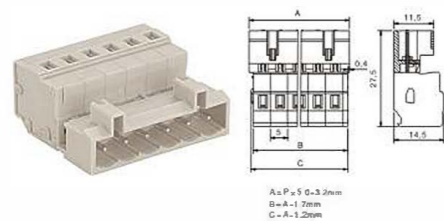


KF435/438系列针型连接器带固定器(防错)

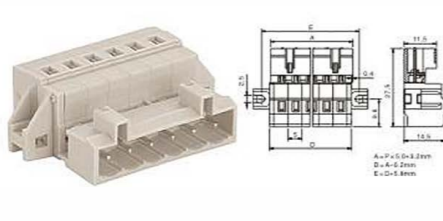
通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	0.2-1.5	300	10	28-16
3	160	10	0.2-1.5	300	10	28-16
...
23	160	10	0.2-1.5	300	10	28-16
24	160	10	0.2-1.5	300	10	28-16



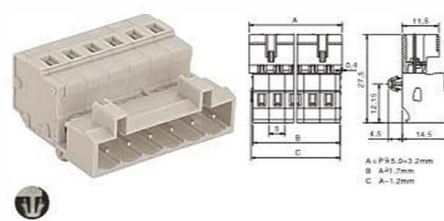
2-24通道针型连接器 (防错)
KF450KR



2-24通道针型连接器带固定器 (防错)
KF450KRM



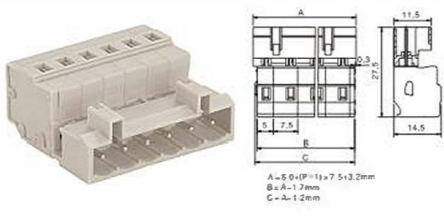
2-24通道针型连接器带销钉 (防错)
KF450KG



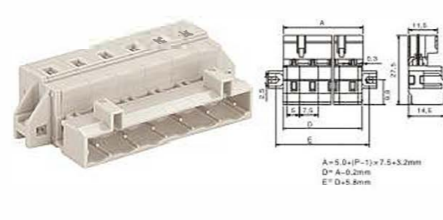
KF450系列针型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	12	0.2-2.5	300	15	28-12
3	320	12	0.2-2.5	300	15	28-12
...
11	320	12	0.2-2.5	300	15	28-12
12	320	12	0.2-2.5	300	15	28-12

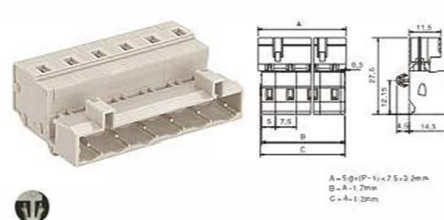
2-24通道针型连接器 (防错)
KF475KR



2-24通道针型连接器带固定器 (防错)
KF475KRM



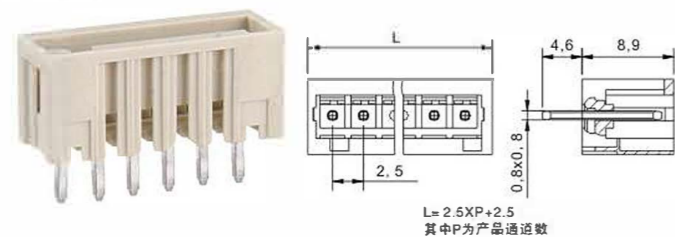
2-24通道针型连接器带销钉 (防错)
KF475KG



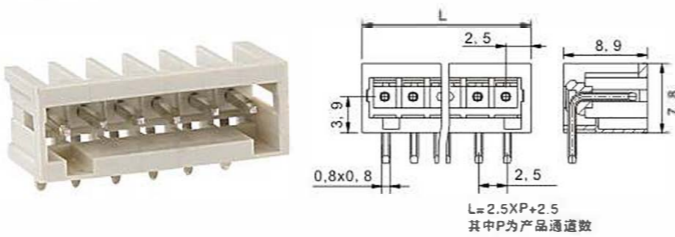
KF475系列针型连接器(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	12	0.2-2.5	300	15	28-12
3	630	12	0.2-2.5	300	15	28-12
...
23	630	12	0.2-2.5	300	15	28-12
24	630	12	0.2-2.5	300	15	28-12

2-12通道直型焊针插座
KF425-V



2-12通道弯型焊针插座
KF425-R



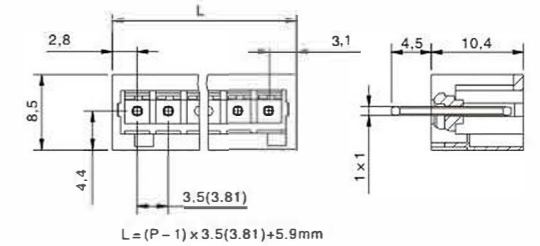
KF425系列焊针插座(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	6	-	300	5	-
3	160	6	-	300	5	-
...
11	160	6	-	300	5	-
12	160	6	-	300	5	-

2-24通道直型焊针插座
KF435-V/KF438-V



注:插拔方向垂直于PCB板表面



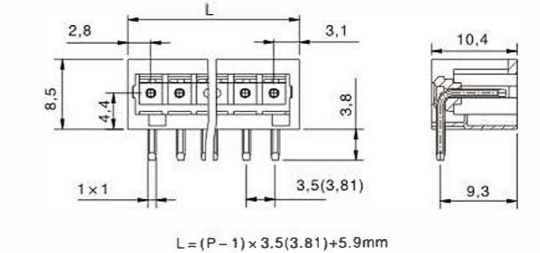
KF435/438系列直型焊针插座(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	-	300	10	-
3	160	10	-	300	10	-
...
23	160	10	-	300	10	-
24	160	10	-	300	10	-

2-24通道弯型焊针插座
KF435-R/KF438-R



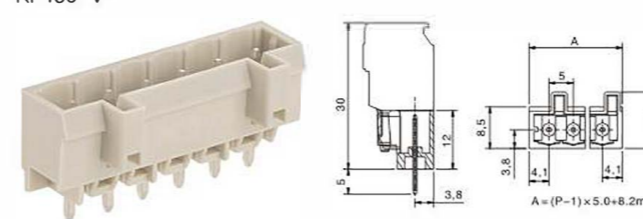
注:插拔方向平行于PCB板表面



KF435/438系列弯型焊针插座(防错)

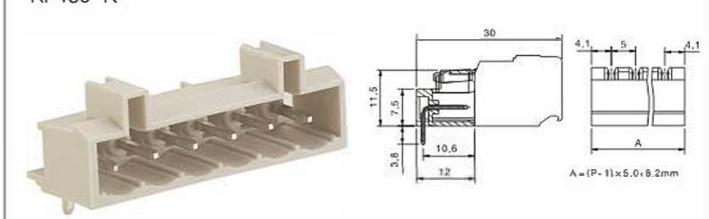
通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	160	10	-	300	10	-
3	160	10	-	300	10	-
...
23	160	10	-	300	10	-
24	160	10	-	300	10	-

2-24通道直型焊针插座 (防错)
KF450-V



注:插拔方向垂直于PCB板表面

2-24通道弯型焊针插座 (防错)
KF450-R



注:插拔方向平行于PCB板表面

KF450系列焊针插座(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	-	300	15	-
3	320	16	-	300	15	-
...
23	320	16	-	300	15	-
24	320	16	-	300	15	-

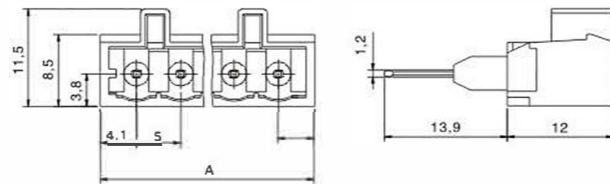
多用途弹簧连接器(MCS)
MULTI-PURPOSE SPRING CONNECTOR



ISO9001 ISO14001 OHSAS18001 CB RoHS REACH



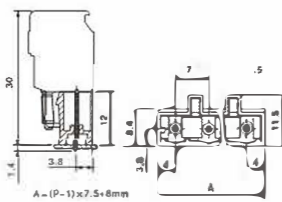
2-24通道直长针插座 (防错)



KF450系列直长针插座(防错)

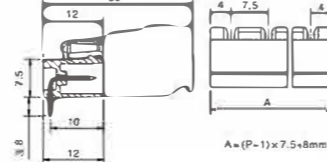
通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	24-14
3	320	16	0.2-2.5	300	15	24-14
...
23	320	16	0.2-2.5	300	15	24-14
24	320	16	0.2-2.5	300	15	24-14

2-24通道直型焊针插座 (防错)
KF475-V/KF478-V



注: 插拔方向垂直于PCB板表面

2-24通道弯型焊针插座 (防错)
KF475-R/KF478-R

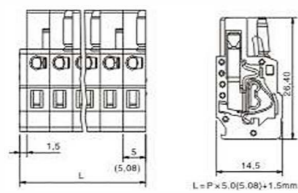


注: 插拔方向平行于PCB板表面

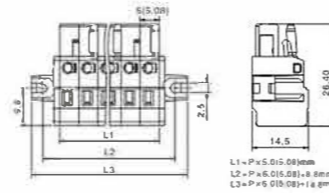
KF475/478系列焊针插座(防错)

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	-	300	15	-
3	630	16	-	300	15	-
...
23	630	16	-	300	15	-
24	630	16	-	300	15	-

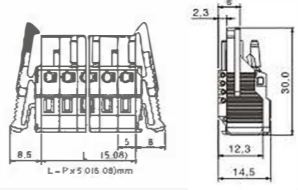
2-24通道孔型连接器
KF4501/KF4581



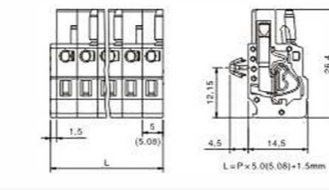
2-24通道孔型连接器带固定器
KF450B1/KF458B1



2-24通道孔型连接器带卡接钩
KF450A1/KF458A1



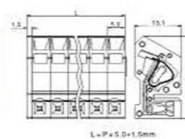
2-24通道孔型连接器带销钉
KF450C1/KF458C1



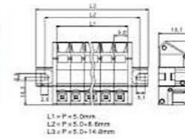
KF450/458系列孔型连接器

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	28-12
3	320	16	0.2-2.5	300	15	28-12
...
23	320	16	0.2-2.5	300	15	28-12
24	320	16	0.2-2.5	300	15	28-12

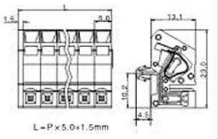
2-24通道孔型弯头连接



2-24通道孔型弯头连接器带固定器



2-24通道孔型弯头连接器带销钉



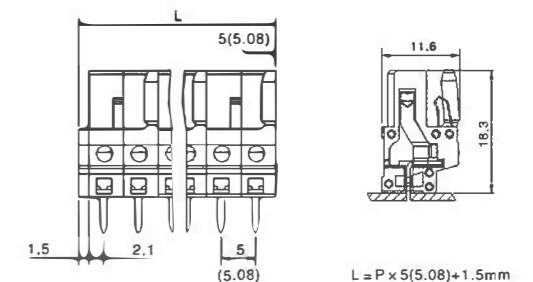
KF450系列孔型弯头连接器

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	28-12
3	320	16	0.2-2.5	300	15	28-12
...
23	320	16	0.2-2.5	300	15	28-12
24	320	16	0.2-2.5	300	15	28-12

2-24通道孔型连接器带直型焊针



注: 插拔方向垂直于PCB板表面



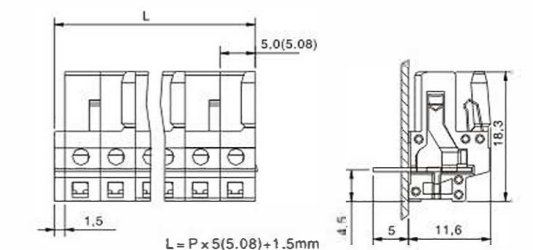
KF450/458系列孔型插头带直型焊针

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	-	300	15	-
3	320	16	-	300	15	-
...
23	320	16	-	300	15	-
24	320	16	-	300	15	-

2-24通道针型连接器带弯型焊针



注: 插拔方向平行于PCB板表面



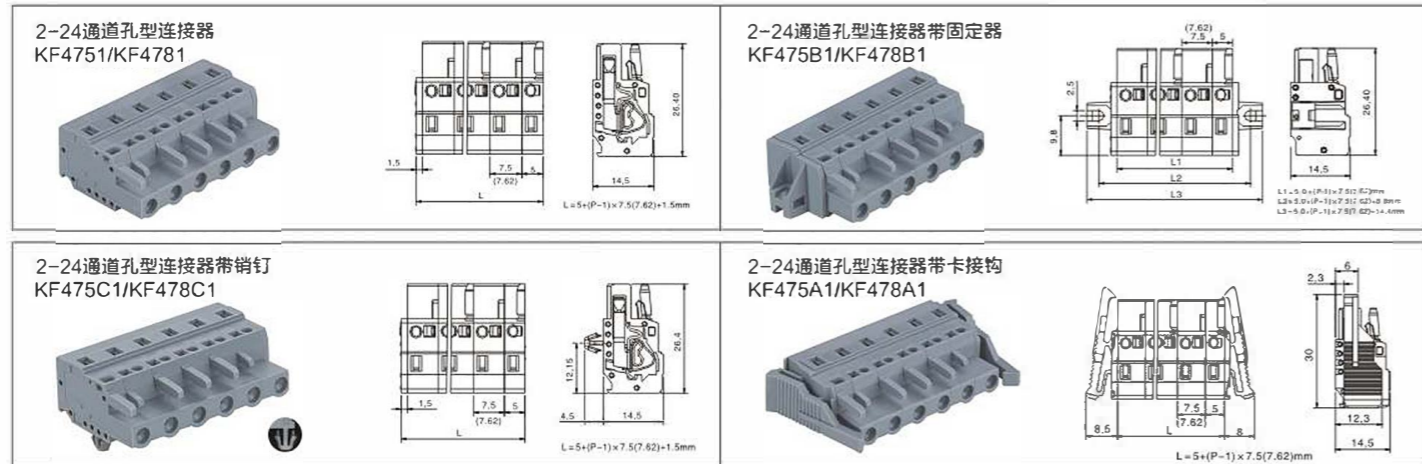
KF450/458系列孔型插头带弯型焊针

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	-	300	15	-
3	320	16	-	300	15	-
...
23	320	16	-	300	15	-
24	320	16	-	300	15	-

多用途弹簧连接器(MCS)
MULTI-PURPOSE SPRING CONNECTOR

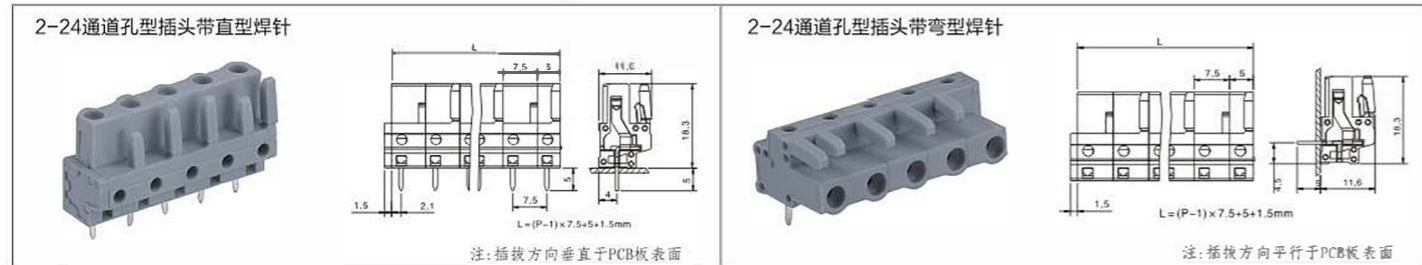


ISO9001 ISO14001 OHSAS18001 CB RoHS REACH



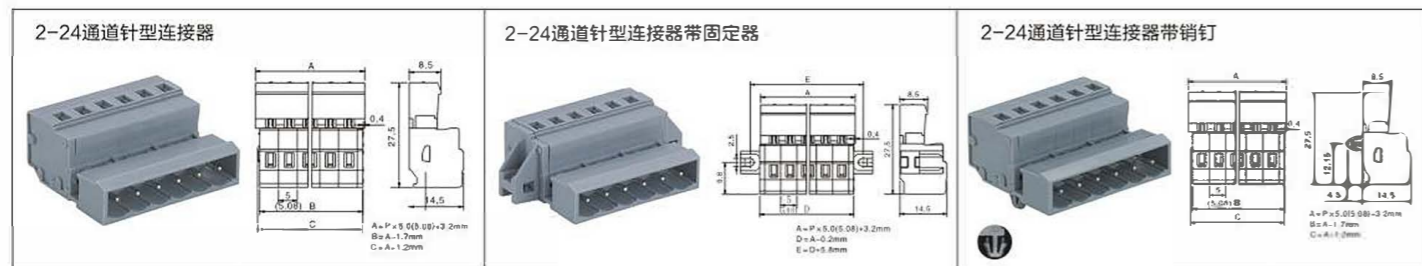
KF475/478系列孔型连接器

通道数 PLOES COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	0.2-2.5	300	15	28-12
3	630	16	0.2-2.5	300	15	28-12
...
23	630	16	0.2-2.5	300	15	28-12
24	630	16	0.2-2.5	300	15	28-12



KF475系列孔型插头带直型/弯型焊针

通道数 PLOES COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	-	300	10	-
3	630	16	-	300	10	-
...
23	630	16	-	300	10	-
24	630	16	-	300	10	-



KF450/458系列针型连接器

通道数 PLOES COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	28-12
3	320	16	0.2-2.5	300	15	28-12
...
23	320	16	0.2-2.5	300	15	28-12
24	320	16	0.2-2.5	300	15	28-12



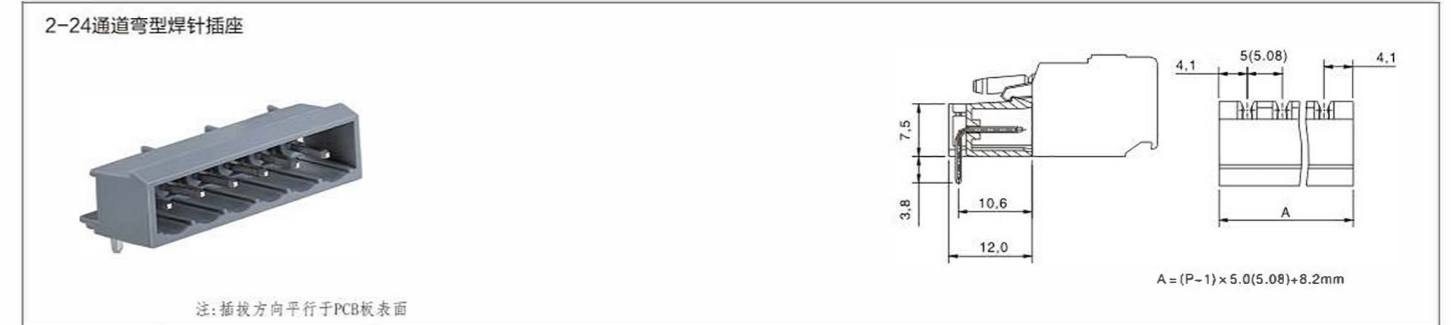
KF475/478系列针型连接器

通道数 PLOES COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	0.2-2.5	300	15	28-12
3	630	16	0.2-2.5	300	15	28-12
...
23	630	16	0.2-2.5	300	15	28-12
24	630	16	0.2-2.5	300	15	28-12



KF450/458系列直型焊针插座

通道数 PLOES COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	-	300	15	-
3	320	16	-	300	15	-
...
23	320	16	-	300	15	-
24	320	16	-	300	15	-

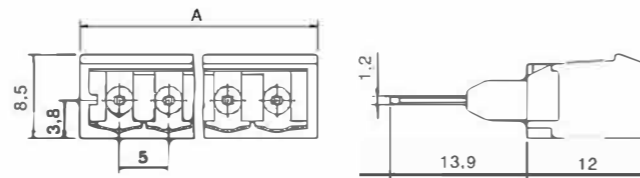


KF450/458系列弯型焊针插座

通道数 PLOES COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	-	300	15	-
3	320	16	-	300	15	-
...
23	320	16	-	300	15	-
24	320	16	-	300	15	-



2-24通道直长针插座



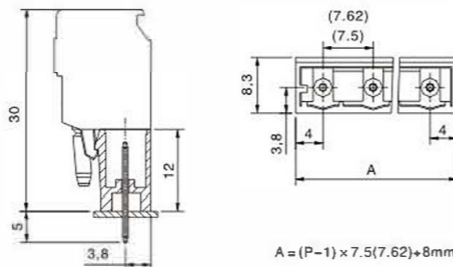
KF450系列直长针插座

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	320	16	0.2-2.5	300	15	24-14
3	320	16	0.2-2.5	300	15	24-14
...
23	320	16	0.2-2.5	300	15	24-14
24	320	16	0.2-2.5	300	15	24-14

2-24通道直型焊针插座
KF475-V1/KF478-V1



注:插拔方向垂直于PCB板表面



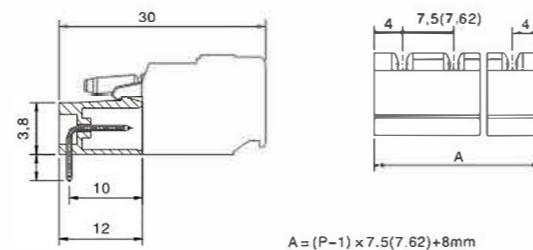
KF475/478系列直型焊针插座

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	-	300	15	-
3	630	16	-	300	15	-
...
23	630	16	-	300	15	-
24	630	16	-	300	15	-

2-24通道弯型焊针插座
KF475-R1/KF478-R1



注:插拔方向平行于PCB板表面



KF475/478系列弯型焊针插座

通道数 PLOS COUNT	额定电压/电流/接线面积 RATED VOLTAGE/RATED CURRENT/WIRE RANGE					
	IEC			UL		
	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[mm ²]	电压 Rated Voltage[V]	电流 Rated Current[A]	接线面积 Wire Range[AWG]
2	630	16	-	300	15	-
3	630	16	-	300	15	-
...
23	630	16	-	300	15	-
24	630	16	-	300	15	-

创新是企业不断前行的动力...

Companies continue to power ahead of the innovation.

OEM&ODM

公司拥有一支由高级工程师及专业技术人员组成的研发团队以及具有丰富经验的生产管理团队;十多年行业经验累积,强大的科研实力为公司的快速发展保驾护航,并长期与大中院校展开合作,树立行业权威,推动行业发展,让“凯峰”始终站立在行业最前端。

面对个性化定制的强大需求,我们强大的技术研发中心、模具制造加工中心,从而能快速把握客户需求,为不同客户提供OEM/ODM产品。

The company has a team of senior engineers and professional technicians R & D team and experienced production management team, 10 years of industry experience, the strong scientific research strength for the rapid development of the company's escort, and launched a long-term and medium-sized institutions cooperation, establish industry authority, promote the development of the industry, so that "Kaifeng" make a final stand in the forefront of the industry.

The face of strong demand customization, our strong R & D center, mold manufacturing and processing center, which can quickly grasp customer needs, providing OEM / ODM products for different customers.

TERMINAL BLOCK
AND DIP SWITCH
OUTSTANDING
GLOBAL SUPPLIER

全球接线端子台和拨码开关优秀供应商

