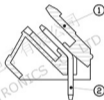
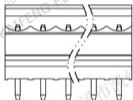
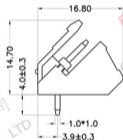
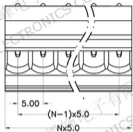


REV.	DESCRIPTION	DATE	DRAFTER	APPROVER
A1	DWG.REL	2020.5.30	ZHANG	JIN



P.C.B.LAYOUT

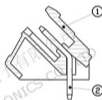
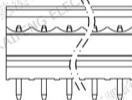
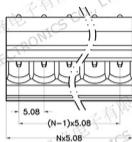
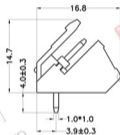
- Material
 ØHousing : PA66, UL94V-0
 ØPin header : Copper alloy, Tin plated
- Electrical
 UL IEC
 Rated voltage : 300V 320V
 Rated current : 15A 20A
 Contact resistance : 20mΩ(Max)
 Insulation resistance: 500MΩ/DC500V
 Withstanding Voltage : AC2000V/1min
- Mechanical
 Operating temperature: -40°C ~ +105°C
 Soldering temperature: 250°C ± 5/5sec
- RoHS compliance

HOW TO ORDER
 KF2EDGL-5.0-XXP-1 X-XXXXX



Pitch range	Nominal dimension range	PROJECTION	TITLE
>0	>0	6.1/10	KF2EDGL-5.0-XXP-1X
>6	>30	<	SHEET SIZE A4
±0.15 (±0.20)	±0.30 (±0.50)		SERIES KF2EDGL
DRAWING TYPE CUSTOMER DRAWING		慈溪市凯峰电子有限公司 CIXI KAIFENG ELECTRONICS CO.,LTD	
SCALE 1:1	SHEET 1 OF 1		
DRAWING NO. W10000502			

REV.	DESCRIPTION	DATE	DRAFTER	APPROVER
-A1	DWG.REL	2020.5.30	ZHANG	JIN



P.C.B. LAYOUT

- Material
 ØHousing : PA66, UL94V-0
 ØPin header : Copper alloy, Tin plated
- Electrical
 UL IEC
 Rated voltage : 300V 320V
 Rated current : 15A 20A
 Contact resistance : 20mΩ(Max)
 Insulation resistance: 500MΩ/DC500V
 Withstanding Voltage : AC2000V/1min
- Mechanical
 Operating temperature: -40°C ~ +105°C
 Soldering temperature: 250°C ± 5/5sec
- RoHS compliance

HOW TO ORDER

KF2EDGL-5.08-XXP-1 X-XXXX



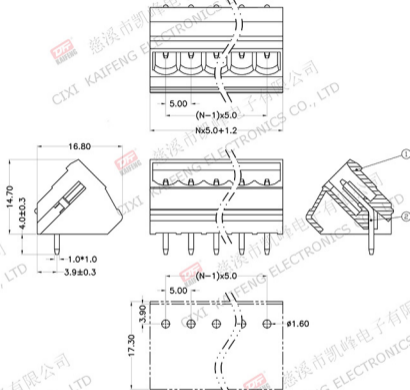
Pitch range	Nominal dimension range	PROJECTION
>0	>0	6.1/10
>6	>30	<
6	10 24 30	
>10	>60	
>30	60 100 150	
>60	>100	
>100	>150	
±0.15	±0.20	±2
±0.30	±0.50	
±0.50	±0.70	
±1.00	±1.30	
±1.30	±1.60	

UNIT	TITLE
mm	KF2EDGL-5.08-XXP-1X
SHEET SIZE	SERIES
A4	KF2EDGL

SCALE	CUSTOMER DRAWING
1:1	
DRAWING NO.	SHEET
W10000532	1 OF 1

DF 慈溪市凯峰电子有限公司
CIXI KAIFENG ELECTRONICS CO.,LTD

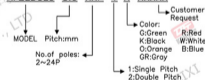
REV.	DESCRIPTION	DATE	DRAFTER	APPROVER
A1	DWG.REL	2020.5.30	ZHANG	JIN



- Material
 ØHousing : PA66, UL94V-0
 ØPin header : Copper alloy, Tin plated
- Electrical
 UL IEC
 Rated voltage : 300V 320V
 Rated current : 15A 20A
 Contact resistance : 20mΩ(Max)
 Insulation resistance: 500MΩ/DC500V
 Withstanding Voltage : AC2000V/1min
- Mechanical
 Operating temperature: -40°C ~ +105°C
 Soldering temperature: 250°C ± 5/5sec
- RoHS compliance

HOW TO ORDER

KF2EDGLC-5.0-XXP-1 X-XXXXX



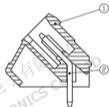
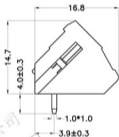
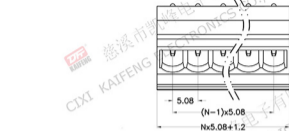
P.C.B.LAYOUT

Pitch range		Nominal dimension range		□	PROJECTION	UNIT	TITLE
>0	>6	>0	>30	>0	6.1/10	mm	KF2EDGLC-5.0-XXP-1X
6	10	30	60	100	<	SHEET SIZE	A4
10	24	60	100	150		SERIES	KF2EDGLC
±0.15	±0.20	±0.30	±0.50	±0.70	±1.00	±1.30	±2
DRAWING TYPE		CUSTOMER DRAWING					
SCALE		1:1		SHEET		1 OF 1	
DRAWING NO.		W10000512					



慈溪市凯峰电子有限公司
CIXI KAIFENG ELECTRONICS CO.,LTD

REV.	DESCRIPTION	DATE	DRAFTER	APPROVER
A1	DWG.REL	2020.5.30	ZHANG	JIN

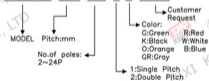


P.C.B.LAYOUT

- Material
 ØHousing : PA66, UL94V-0
 ØPin header : Copper alloy, Tin plated
- Electrical
 UL IEC
 Rated voltage : 300V 320V
 Rated current : 15A 20A
 Contact resistance : 20mΩ(Max)
 Insulation resistance: 500MΩ/DC500V
 Withstanding Voltage : AC2000V/1min
- Mechanical
 Operating temperature: -40°C ~ +105°C
 Soldering temperature: 250°C ± 5/5sec
- RoHS compliance

HOW TO ORDER

KF2EDGLC-5.08-XXP-1 X-XXXXX



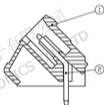
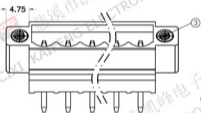
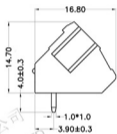
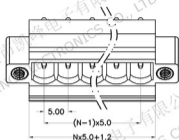
Pitch range	Nominal dimension range	PROJECTION	TITLE
>0	>0	6.1/10	KF2EDGLC-5.08-XXP-1X
>6	>30	<	SHEET SIZE A4
8	10 24 30		SERIES KF2EDGLC
>15	>60		
>20	>100		
>30	>150		
>40	>200		
>50	>250		
>60	>300		
>70	>350		
>80	>400		
>90	>450		
>100	>500		
>110	>550		
>120	>600		
>130	>650		
>140	>700		
>150	>750		
>160	>800		
>170	>850		
>180	>900		
>190	>950		
>200	>1000		
>210	>1050		
>220	>1100		
>230	>1150		
>240	>1200		
>250	>1250		
>260	>1300		
>270	>1350		
>280	>1400		
>290	>1450		
>300	>1500		
>310	>1550		
>320	>1600		
>330	>1650		
>340	>1700		
>350	>1750		
>360	>1800		
>370	>1850		
>380	>1900		
>390	>1950		
>400	>2000		
>410	>2050		
>420	>2100		
>430	>2150		
>440	>2200		
>450	>2250		
>460	>2300		
>470	>2350		
>480	>2400		
>490	>2450		
>500	>2500		
>510	>2550		
>520	>2600		
>530	>2650		
>540	>2700		
>550	>2750		
>560	>2800		
>570	>2850		
>580	>2900		
>590	>2950		
>600	>3000		
>610	>3050		
>620	>3100		
>630	>3150		
>640	>3200		
>650	>3250		
>660	>3300		
>670	>3350		
>680	>3400		
>690	>3450		
>700	>3500		
>710	>3550		
>720	>3600		
>730	>3650		
>740	>3700		
>750	>3750		
>760	>3800		
>770	>3850		
>780	>3900		
>790	>3950		
>800	>4000		
>810	>4050		
>820	>4100		
>830	>4150		
>840	>4200		
>850	>4250		
>860	>4300		
>870	>4350		
>880	>4400		
>890	>4450		
>900	>4500		
>910	>4550		
>920	>4600		
>930	>4650		
>940	>4700		
>950	>4750		
>960	>4800		
>970	>4850		
>980	>4900		
>990	>4950		
>1000	>5000		

SCALE 1:1 SHEET 1 OF 1
DRAWING NO. W10000542



慈溪市凯峰电子有限公司
CIXI KAIFENG ELECTRONICS CO.,LTD

REV.	DESCRIPTION	DATE	DRAFTER	APPROVER
A1	DWG.REL	2020.5.30	ZHANG	JIN



P.C.B.LAYOUT

- Material
 ○Housing : PA66, UL94V-0
 ○Pin header : Copper alloy, Tin plated
 ○Nut : M2.5,Copper alloy
- Electrical
 UL IEC
 Rated voltage : 300V 320V
 Rated current : 15A 20A
 Contact resistance : 20mΩ(Max)
 Insulation resistance: 500MΩ/DC500V
 Withstanding Voltage : AC2000V/1min
- Mechanical
 Operating temperature: -40℃~+105℃
 Soldering temperature: 250℃±5/Sec
- RoHS compliance

HOW TO ORDER

KF2EDGLM-5.0-XXP-1 X-XXXXX



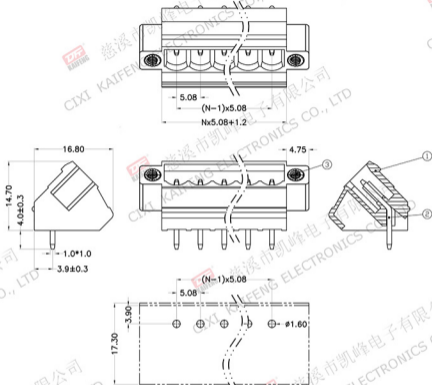
Pitch range		Nominal dimension range				PROJECTION	
>0	>6	>10	>0	>30	>60	>100	0.1/10
6	10	24	30	60	100	150	<
±0.15/±0.20		±0.30	±0.50	±0.70	±1.00	±1.30	±2

UNIT	TITLE
mm	KF2EDGLM-5.0-XXP-1X
SHEET SIZE	SERIES
A4	KF2EDGLM

SCALE	CUSTOMER DRAWING
1:1	SHEET 1 OF 1
DRAWING NO.	W10000522

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CIXI KAIFENG ELECTRONICS CO.,LTD

REV.	DESCRIPTION	DATE	DRAFTER	APPROVER
A1	DWG.REL	2020.5.30	ZHANG	JIN



- Material
 ØHousing : PA66, UL94V-0
 ØPin header : Copper alloy, Tin plated
 ØNut : M2.5, Copper alloy

- Electrical
 UL IEC
 Rated voltage : 300V 320V
 Rated current : 15A 20A
 Contact resistance : 20mΩ(Max)
 Insulation resistance : 500MΩ/DC500V
 Withstanding Voltage : AC2000V/1min

- Mechanical
 Operating temperature: -40°C ~ +105°C
 Soldering temperature: 250°C ± 5/Sec

- RoHS compliance

HOW TO ORDER

KF2EDGLM-5.08-XXP-1 X-XXXXX



P.C.B. LAYOUT

Pitch range	Nominal dimension range	PROJECTION	UNIT	TITLE
>0	>0	0.1/10	mm	KF2EDGLM-5.08-XXP-1X
≤6	≤60	≤	A4	SHEET SIZE
≤15	≤150	±2		SERIES KF2EDGLM
CUSTOMER DRAWING		慈溪市凯峰电子有限公司 CIXI KAIFENG ELECTRONICS CO.,LTD		
SCALE	1:1 SHEET 1 OF 1			
DRAWING NO.	W10000552			