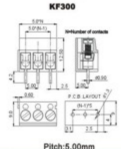
ΣΥΝΑΔΙΝΟΣ & ΥΙΟΣ ΗΛΕΚΤΡΟΛΟΓΙΚΑ ΚΑΙ ΗΛΕΚΤΡΟΝΙΚΑ ΕΞΑΡΤΗΜΑΤΑ





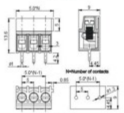
Pitch:5.00mm

:M3 steel Zinc plated :300% e :20m 0 noe :5000M 0/1000V age:AC1500V/1Min :22-14AWG 2.5m Mechanical

Temp.Range >30 °C~+120 °C MAX Soldering+250 °C for 5 Sec. Torque :0.4Nim (3.68Jin) Strip length :4.5-5mm



KF306V



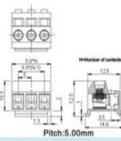
Pitch:5.00mm Material

Material Screw :M 3 steel Zinc plated Wre guartphosphor bronze N plated or stainless steel Pin header:Brans,Tin plated Housing :PA65,ULS4V-0 Housing Pr Electrical cal tage :300V ment :15.A esistance :20m 0 resistance :5000M 0./1000V Sing Voltage:AC2500V/1Min p :22-12AWG 2.5m Withstanding Volt Wire range Mechanical Temp.Range: >40°C~+105°C MAX Soldering+250°C for 5 Sec. Torque: :0.4Nim (3.6b.in) Stip length: :4-Smm

-01-







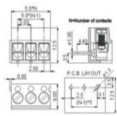
M2.5 steel Zinc plated

:5000M 0/1000V e:AC1500V/1Min :28-18AWG 2.5m

Temp.Range >40 ℃-+105 ℃ MAX Soldering+250℃ for 5 Sec. Torque :0.4Nim (3.6b.ln) Strip length :4.5-5mm





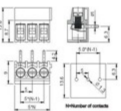


Pitch:5.00mm

Aatorial 3M3 steel Zinc plated a, Tin plat Pin hee :300V e :20m 0 noe :5000M 0/1000V lage:AC1500V/1Min :22-14AWG 2.5mm Mechanical Temp.Range :-30 °C-+120 °C MAX Soldering:+250 °C for 5 Sec. Torque :0.4Nm (3.6b.in) Ship length :4.5-5mm

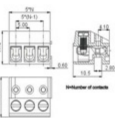


KF306R



Pitch:5.00mm Material Material Screw M 3 steel Zinc plated Wire guard:phosphor bronze Ni plated or statistes steel Pin header:Brass, Tin plated Housing :PA68,UL94V-0 rated voltage 300V Rated current 15A Contact resistance 3000 0 Insulation melatence 30000 0.1100V Web range 22-12AWG 2.5mu Mochanical Temp Range 400 MAX Housing P Temp.Range >40°C~+105°C MAX Soldering+250°C for 5 Sec. Torque :0.4Nm (3.6bJn) Strip length :4.5~5 mm



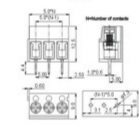


Pitch:5.00mm

Aaterial M2.5 steel Zinc plated Wire guard phosphor by Housing PBT,UL94V Rated voltage :00V :10A :20m0 :500M Q/1000V e:AC1500V/1Min :25-15AWG 1.5mm

Temp.Range >40 °C~+105 °C MAX Soldering+250 °C for 5 Sec. Torque :0.4Nm (3.6b.in) Strip length :4.5-5mm



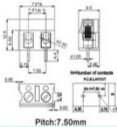


Pitch:5.00mm

Material M2.5 steel Zinc plated tphotphor bronze Ni pla or stainless steel :Breas, Tin plated :PBT,UL94V-0 e guard :12A e :20m 0 noe :5000M 0/1000V age:AC1500V/1Min :22-14A9WG 2.5mm² Mechanical Temp.Range >30 °C~+120 °C MAX Soldering+250 °C for 5 Sec. Torque :0.4Nm (3.6lb.in) Strip length :4.5-5mm

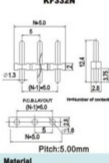






۲	Material
	Screw 3M3 steel Zinc plated
	Wire guard phosphor bronze Ni plated
	or stainless steel
	Pin header:Brase, Tin plated
	Housing :PBT,UL94V-0
	Electrical
	Rated voltage :300V
	Rated current :10A
	Contact resistance :20m 0
	Insulation resistance :5000M 0/1000V
	Withstanding Voltage:AC1500W1Min
	Wre range :22-14AWG 2.5mm
	Mechanical
	Temp.Range :-30 'C-+120 'C
	MAX Soldering:+250°C for 5 Sec.
	Torque :0.5Nm (4.5b.in)
	Strip length :4.5-5mm

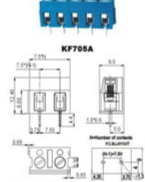
11111111 KF331N KF332N



PBT,UL94V-0 ing

Electrical Rated voltage :300V Rated current :10.A Contact resistance :20m.D Insulation resistance :5000M.D/1000V Withstanding Voltage:AC1500V/1Min

 Mechanical Temp.Range :-30 °C~+105 °C MAX Soldering:+250 °C for 5 Sec.



Pitch:7.50mm

	1 100101	1.00		
	Material Screw 342 Wire guardphy or 1 Pin header:Brs Housing 3PB	osphor stainle ass, Tin	bronze Ni ; plated	
	Electrical Rated voltage Rated current Contact resists Insulation resist Withstanding V Wire range	ince itance Aoltage	:15A :20m 9 :5000M 9/1	1Min
•	Mechanica Temp.Range MAX Soldering Torque	:-30 °C :+250 :0.5N	C for 5 Sec	



KF301R

5.0"N 5.0"(N+1) (5.00	N-Number of contacts
	24
0.70	P.C.B. LAYOUT

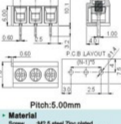
BU-1-5 60-----

Phon.b.oomm
Material
Sorew :M2.5 steel Zinc plated
Wire guard phosphor bronze Ni plated
or stainless steel
Pin header:Brass,Tin plated
Housing :PBT,UL94V-0
Electrical
Reled voltage :300V
Rated current :12A
Contact reeistance :20m Q
Insulation resistance :5000M @/1000V
Withstanding Voltage:AC1500V/1Min

:-30 °C~+120 °C g+250 °C for 5 Sec. :0.4Nim (3.68b.in) :4.5-5mm WAX Solder







Aterial ww 342.5 steel Zinc plated is guardphosphor broxs N plat or stainless steel in header:Brass,Tin plated man \$9465,UL94V-0 Electrical ment :10A selistance :20m D resistance :5000M D/1000V Sing Voltage:AC1500//1Min e :26-14AWG 0.5-1.5r



50 25 (N-1)/50 H-Sunder of contacts N-50 KISISISI *

11111

KF330

12.5

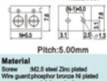
X

52 08

P9 24 P.C.B.LAVD Pitch:5.00mm Material Material Sorew 142.5 steel Zinc plated Contact Brass N plated Pin header:Brass, Tin plated Housing 1PA86,UL94V-0 Electrical Dated uniform 1900/ :300V :15A ince :20m 0 itance :5000M 0/1000V /sitage:AC1500V/1Min :22-14AWG 2.5m Rated voltage Rated current Withstanding V Withstanding V With range Mechanical Temp Range :-40 ℃~+105 ℃ MAX Soldening-250℃ for 5 Sec. MAX Soldening-250℃ for 5 Sec. Torque ::0.4Nm (3.68b.n) Step length :4.5-6mm



KF302 P ~ 2.8 4.5 PCBLAYOUT

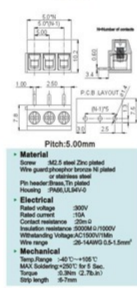




Temp.Range >30 ℃~+120 ℃ MAX Soldering+250 ℃ for 5 Sec. Torque :0.4Nim (3.68b.in) Strip length :4.5-5mm



KF126R

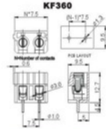


KF301V 153





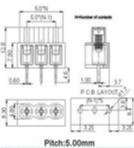




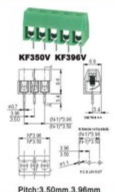


-02-



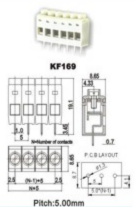






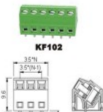
Pitterna Material Soree 342 steel Zinc plated We guardphosphor broze Ni plat or tabless to the steel Pin header:Bross.Tin plated Housing 39486,UL94V-0 Housing :PA Electrical Rated voltage Rated current :300V tance :20m P Istance :5000M 0/1000V Voltage:AC1500V/1Min :24-15AWG 1mm fre range Mechanical Temp.Range >40 °C~+105 °C MAX Soldering+250 °C for 5 Sec Torque :0.2%m (1.71b.h) Ship length :4.5-5mm

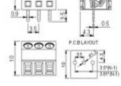
-03-



Pitch:5.00mm

rial Screw 342.5 steel Zinc plated Contact Strass Pin header:Brass, Tin plated Housing 3PA66,UL34V-0 Rated voltage :300V Rated carriert :15A Contact resistance :20e 0 Insulation resistance :5000M 0/1000V Withstanding VoltageA-C1500V/TMin With range :28-12AWG 0.5-25mm Mechanical Temp Range :5401 Temp.Range :=40 °C~+105°C MAX Soldering=250°C for 5 Sec. Torque :0.5Nim (4.5b.in) Strip length :5-6mm





-3 5 3 81 5 0 5 08 7 5 7 62mm

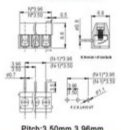
	(cll.3.0,3.01,0.0,0.00,7.0,7.02)
•	Material
	Screw 3/32 steel Zinc plated
	Contact :Brass Ni plated
	Pin header:Brass, Tin plated
	Housing \$9466.UL94V-0
٠	Electrical
	Rated voltage :300V
	Rated current :10A
	Contact resistance 20m 9
	Insulation resistance :5000M @/1000V
	Withstanding Voltage:AC2000V/1Min
	Wire range 24-12AWG 1 mm ⁴
	Mechanical
	Temp.Range :+40 °C~+105 °C
	MAX Soldering:+250°C for 5 Sec.
	Torque (1.8b.in)
	Strip length x4-5mm



-05-







Pitch:3.50mm,3.96mm



10.00.00

뒤뒤다

KF170V

1

144 144

P.C.B.LANOUT

 $\odot \odot \odot$

5.00% 5.0%

900

12

5.0P(N-1) 50P(N-1)

Pitch:5.00mm

Pitch:S.00mm Material Sorw 342.5 steel Zho plated Contact Brass Pin header Brass, Tin plated Housing \$466,UL94V-0 Electrical Rated vitrage 300V

 Invectricial

 Rated voltage
 :300V

 Rated current
 :10.A

 Contact resistance
 :200.n 0

 Instaktion resistance
 :200.n 0

 With standing Voltage:ACS100/With
 :300.n 0

 With standing Voltage:ACS100/With
 :300.n 0

 Max Soldering:
 :20-164WG 1.5mn

 MAX Soldering:
 :20:0 ref 5 sec.

 Tongue
 :0.5Nm (4.5b.ln)

 Shirp length
 :5-ferm

0.6

04060

田田

0.9 2 2

申申

Rated voltage Rated current

Wre range Mechanical

Contect resi

KF103

.

EI TA

N-19-60

2.5 3.1

int :10A istance :20m 0 selstance :5000M 0/1000V ig Voltage:AC1500W11Min :24-12AWG 2.5mm²

Pitch:5.00mm

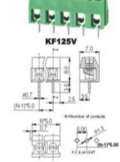
Material Screw M2.5 steel Zinc plated Contact Brass Ny plated Pin headerBrass, Tin plated Housing \$946,UL94V-0 Electrical Description 2000

Temp.Range :+0°C~+105°C MAX.Soldering:+250°C for 5 Sec. Torque :0.4Nm (3.68b.in) Shite length :5.7mm

KF128G

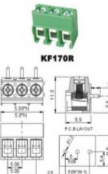
12.64

+

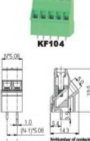


Pitch:5.00mm PIECE:5-00/PIIIM Material Screw 3/2 steel Zino plated Vine guardphosphor brancs Ni plated Pin header:Stress, Tin plated Housing 9/Ab0(LLSHV-0 Electrical Electrical 200/

:300V :10A e :20m 0 noe :5000M 0/1000V Rated voltage Rated current Withstanding Volkage:AC1500V/1M Whereange 22-144WG Mechanical Temp:Range >30 °C~+120 °C MAX Soldering:+250 °C for 5 Sec. Torque >0.31Mm (2.71b.in) Shitp length 34.5-5mm



5.09104-10 Pitch:5.00mm **Aaterial** Matternan Screw M2.5 steel Zinc plated Contact :Brass Pin header:Brass,Tin plated Housing :PA66,UL94V-0 Electrical ated voltage ated current Rated current :10A Contact resistance :20m A neulation resistance :5000M A /1000V Nithetanding Votage:AC1500V/1Min Vire range :26-16AWG 1.5m

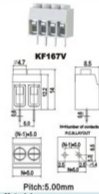


60 500 57 010 1.16.3 PCBLAROUT

Pitch:5.0.5.08mm

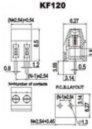






Price 3.0.000000 Material Srow 342.5 steel Ni plated We guard phosphor thronze Ni plated or stabilees steel In heeder Brass, Tin plated foculing 3468,ULDeV-0 Stabilee Screw Wre gua Electrical Rated voltage Rated current :300V :15A resistance 25m D n resistance 5000M Q/1000V ding Voltage:AC1500V/1Min ge 22-12AWG 0.5-2.5mm² Wre range Mechanical Temp.Range :-40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec Torque ::0.4Nm (3.6b.in)

PERFERENCE



Pitch:2.54mm Pitch 2.54mm Material Screw MH.5 steel Zinc plated Wire guard phosphor bronze Ni plat or stainless steel Pin header:Brass,Tin plated Housing :PA66,UL94V-0 Electrical Rated voltage Rated current

:150V :8A ice :20m 9 ance :5000M 9/1000V Alage:AC1500V/1Min :28-18AWG 1.0n Mechanical



26		A
100	1	Ē
10		50 01
(N-1)*5.0 (N-1)*7.5 MHz	ril new d'ordere	(N-1)%.0
1977	0.6	1041975
(Da w	reaution

Pitch:5.00mm,7.50mm Indat

	Contact :Brass N	plated
	Pin header:Brass,Ti	n plated
	Housing :PA66,UL	
,	Electrical	
	Rated voltage	:300V
	Rated current	:10A
	Contact resistance	:20m 0
	Insulation resistance	:5000M Q/1000V
	Withstanding Voltag	
	Whe range	:24-12AWG 2.5mm
	Mechanical	
	Temp.Range :-401	C~+105°C
	MAX Soldering+250	
	Towner of the	





ALC: NO.

KF167R 8.5 247 面面a× QUU 13 98 PCBU (1-1-1-1) ⊕⊕ ™ * * 25 HE2 25 11

Pitch:5.00mm Price: 5.00mm Material Screw 342.5 steel Ni plated Wire guardphosphor bronze Ni plated or stainless steel Pin header:Srees, Tin plated Housing \$946,UL94V-0 Screw Wire gur

Electrical Rated voltage Rated current 300V 15A an 20m 0 Anne 5000 0/1000V Alager/AC1550V/TMin 22-12AWG 0.5-2.5mm⁴ 22-12AWG 0.5-2.5mm⁴ Withstanding Vol Wire range Mechanical Temp.Range :+40 °C-+105 °C MAX Soldering:+250 °C for 5 Sec. Torque ::0.4Nm (3.68b.in) Strip length :16-7mm

KF124

8.60±0.

3.7 37.02

 $\oplus \oplus \oplus$

0.8

3.81xN

mattertial Sorew M2 steel Zinc plated Contact: Breas Pin header:Brass, Tin plated Housing :PA66,UL96V-0 Electrical Rated water

Rated ourrent :10A Contact resistance :20m 0 Insulation resistance :5000M 0/1000V Withstanding Voltage:AC1500V/1Min Wire range :26-18AWG 1.0r

Mar harge 20-isonrol Mechanical Temp.Range :40 °C~+105 °C MAX Soldering=250°C for 5 Sec. Torque :0.2Nm (1.8b.in) Stip length :5-6mm

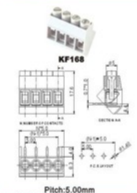
Pitch:3.50mm,3.81mm,3.96mm

23±020

3.81x(N-1)

Material

Rated voltage Rated current Contact resists



erial M2.5steel Ni pl Brass Ni plated r:Brass,Tin plate :PA55,ULSHV-0 el Ni plated Electrical Rated voltage Rated current e :20m 0 nce :5000M 0/1000V tage:AC1500V/1Min :22-12AWG 2.5m Insulation In-Withstanding Voltage. With range 22-1230m. Mechanical Temp Range >40 T0+105 T MAX Solidenry-220 T for 5 Sec. MAX Solidenry-220 T for 5 Sec. Solition (4.5b.in) Tergue 5.5 Nm (4.5b.in)

----KF127-5.0 KF127-5.08 四月 254 (N-1)*5.08 (N-1)*5.00 50 3 -04-

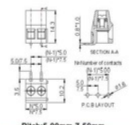
+# Pitch:5.00mm,5.08mm

Material Sorew M2.5 steel Zinc plated Contact Brass Pin headerBrass, Tin plated Housing :PA66,UL94V-0 Electrical Bated volume 300V 300V 102A More 20m 0 stance 5000AL0/1000V Voltage:AC1500V/1Min 28-14AWG 1 96 TC Rated voltage Rated current Contact resists

Athetanding Vol Are range Mechanical Temp.Range :=40 °C--+105 °C MAX Soldering:+250 °C for 5 Sec. Torque :0.5Nm (4.5b.in) Strip length :5-6mm

....

KF128R-500 KF128R-750



Pitch:5.00mm,7.50mm Material Screw 3/2.5 steel Znc pla Contact Brass To plated Housing 3/400,UL94V-0 Electrical Rated voltage 300V Rated current 10A Context relations. :300V :10A e :20m 0 toe :5000M 0/1000V age:AC1500V/1Min :24-12AWG 2.5mm² Contact ree Wre range Mechanical Temp.Range :-4 MAX Soldering+4

540°C~+105°C 10:+250°C for 5 Sec. 30.4Nm (3.68b.in) 38-7mm

CCC KF128DG



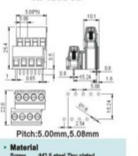
Temp.Range :=40 °C~+105 °C MAX Soldering=+250 °C for 5 Sec. Tonpue :0.15Nm (1.3ib.in) Strip length :3.7-4.7mm KF128V-500



٠	Material	
	Screw :M2.5 ste	el Zinc plated
	Contact :Brass N	
	Pin header:Brass,Ti	n plated
	Housing :PA06.UL	9474-0
,	Electrical	
	Rated voltage	:300V
	Rated current	:10A
	Contact resistance	:20m 0
	Insulation resistance	5000M Q/1000V
	Withstanding Voltag	e:AC1500V/1Min
	Wire range	:24-12AWG 2.5mm
	Mechanical	

Strip length :6-7mm







L.S. section.









A

KF127DG

100 - 315

; EEE

1

Material

(1)730 (1)730 0 0 0 0 10

Material Screw M2.5 steel Zinc plated Contact :Brass Ni plated Pin header:Brass. Tin plated Housing :PA68,UL.94V-0 Electrical Dated without :200V

I

-

10. KF129V

5.00° N 5.00° N 0 3.00° N 0 3.00° N 0 3.00° N

1 ddd .

M3steel Zinc pl Contact Brass N plated Pin header Strass, Th plated Housing \$9485,UL944-0 Electrical Rated voltages Rates

Pitch:5.00,5.08,7.50,7.62mm

14-0 1500 ± 300V 1500 ± 20A 1600 ± 20A

1410 · · · · ·







-06-

107 11.4 REEL. P. 횲 L. %. Pitch:5.00mm,5.08mm Pitch:5.00mm,5.08mm Material Screw 342.5 steel Zinc plated Contact Strass N plated Pin heador:Brass, To plated Housing :PA66,UL96V-0 Electrical refe example :300V Contract reveletance :20n 0 Insulation methatance 320n 0 Insulation methatance 3000M 0/1000V Witherango :24-120400 2.5mm⁴ Contraction Temp.Range :44 0℃→+105 ℃ MAX 50046migs:4200℃ for 6 Sec. Torque :0.4Vini (3.08Lin) Strip length :6-7mm Rated voltage 300V Rated ourset 199A Contact resistance 20m 0 Insulation resistance 300m 0/100V Withstanding Voltage: AC1590V/TMin Wire range 24-128/WG 2.5m • Mechanical Temp.Range 3-01C-+105 °C MAX 5016/entp-4250°C for 5 Sec. Torque 30.49m (3.68Jan) Stitp length 3-7mm //1Min /G 2.5mm **KF129C** (14/1) 508

Ĩ. 25 500'04 0 500'04 0

Hechanical
 Temp.Range :40 °C+105 °C
 MAX Soldering=250 °C for 5 Sec.
 Torque :5.5Nm (4.5B.In)
 Stip length :5-6nm



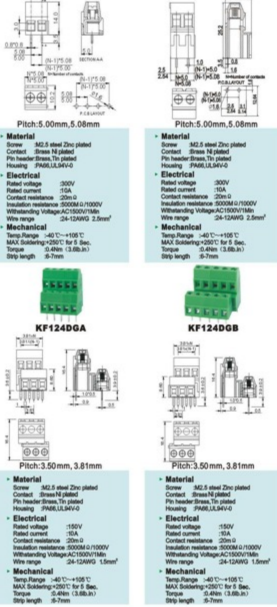






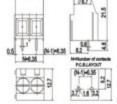






ance 20m 0 dance :5000M 0/1000V /ottage:AC1500V/1Min :24-12AWG 1.5mm³ Contact resistance _20m I/ Insulation matinano .5000M 0/10 Withstanding Voltage.4AC1500/11 Wire range _24-124WB Machanical Temp.Range >40 T0~+105 T MAX Soldering:250 Tor 5 Sec. Torque _34Nm (3.56.in) Strip length _5-7mm

TITT **KF635** CAT.



Pitch:6.35mm

 Material Surew 3/3 steel Zinc plated Contact Shase Niplated Pin header Shase. The plated Housing 3PA68,UL94V-0 Electrical Districtions 30000 Rated voltage Rated current Contact resists Insulation resist Withstanding V :300V ent :30A sistance :20m 0 resistance :5000M 0./1000V ng Voltage:AC1500V/1Min :28-10AWG 4mm Withstanding Voltager XC1500/111 Where range 28-10AWG • Mechanical Temp Range 340 TC++105 TC MAX Soldering+250 T for 5 Sec. Torque 0.5Nin (4.5BJn) Stilp length 5-Tmm

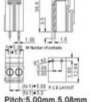




\$ 10.14

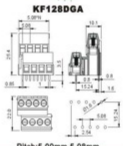
1.2

aret Pitch 10.16mm



Pitch:5.00mm,5.08mm







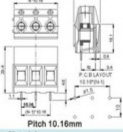
 Material
 Sorve M2.5 steel Zinc plated
 Contact Stream Niphotod
 Pin beader-Brans, Tip plated
 Housing 97468,UL94V-0
 Electrical
 Rated voltage 300V
 Rated carriest 100A
 Corriest melasce, 200 pl Rated voltage 300V Rated voltage 300V Rated current 10A Contact resistance 300 0 Insulation resistance 50004.01000V With range 24-120WG 2,5mm¹ Michanical Temp, Range 340 °C~+105 °C MAX Soldering+250°C for 5 Sec. Torges 30.4Nm (3.86.b.h) Shitp length 35-Trem



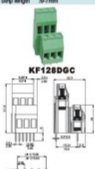
Pitch:9.50mm Material Screw 3/3 steel Zinc plated Contact Brass Ni plated Pin header/Brass, Tin plated Housing 5946, UL94V-0 Structured

 Electrical Rated voltage Rated current :300V Autor Longert 30A Contact resistance 20m Ω Insulation resistance 5000M Ω/1000V Withstanding Voltage λC1500//1Min Wite range 26-10/WG 4mm² Withstanding Voltage:AC1500//11 With range _25-10AW3 • Mechanical Temp.Range :40 ℃~+105 ℃ MAX Soldering=250℃ for 5 Sec. Torque :0.5Nin (ASLin) Strip length :5-7mm





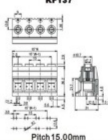
 Material Screw 142.5 steel Zinc plated Contact 3trass N plated Pin header-Breas, The plated Housing 3PA66,UL96V-0
 Electrical Ratied voltage :300V Ratied current :10A Contact resistance :300n 0 Insulation resistance :5000k0 (r)1000V Withstancing Voltage AC1500V/TMin With range :24-12XWG 2.5mm³ **Mechanical** Temp Range :400 Temp.Range >40 ℃~+105 ℃ MAX Soldering+250℃ for 5 Sec Torque :0.4Nm (3.6b.in) Strip length :6-7mm





Material Soree 442.5 steel Zinc plated Oostact Sines N plated Prin header:Brass, Tin plated Housing 37468(ULS4V-0 Electrical Rated voltage :300V Rated current :10A Contact resistance :2004 A 21100 Insulation restance :5000M A 21100 Electrical Rated voltage 300V Rated current 10A Contact resistance 20m P Insulation relatance 5000H P (100V Withstanding VoltageAC1500V/1Min Wine range 24-12WW0 2.5mm² With range 24-1500V/11 Wire range 24-124WG Mechanical Temp.Range >40 ℃→+105 ℃ MAX Soldering>+250 ℃ for 5 Sec. Torque 3.44% (3.8bJn) Strip length :5-7mm





Pitch 15.00mm

 Material
 Sorver 345 steel Zinc plated
 Contact Brass N plated
 Pin header/Sines.Tin plated
 Housing \$PA60,UL94V-0
 Electrical
 Bated videos \$900V :600V Rated voltage Rated current Contact resista Rated current :90A Contact resistance :20m 0 Insulation resistance :5000M 0/1000V Withstanding Vistage:AC3000//1Min Wire range :20-2 /AWG 2.5mm² Mechanical
 Mechanical
 Manp >40℃→405℃
 MAX Soldering+425℃ for 5 Sec.
 Torque : 2 Nm (17,548b.in)
 Step length :15-18 mm

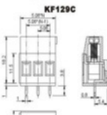


Material Sorew 342.5 steel Zino plated Wire guant/phosphor bronze Ni plated or stainless steel Housing : PAGE,ULSHV-0

Electrical

25410+18 2.541(0+1) -2 1 8888 10000 1.10 Pitch: 2.54 mm Material Screw M2.0 steel Zinc plated Contact Phosphor bronze Housing PA68,UL94V-0
 Electrical Robot enhous 120V

131

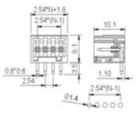


Pitch:5.08mm



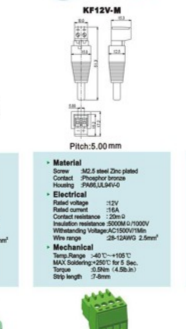
0 KF12V-F 團 日 Pitch:5.00 mm Material Screw 342.5 steel Zho plated Contact Phosphor bronze Housing 3446(UL94/v-0)
 Electrical Rated voltage :12V Rated current :16A Contact resistance :20m0 Insulation resistance :20m0 Insulation resistance :20m0 Withstanding Voltage-V-0:500/HM Win range :28-124WG 2 • Mochanical Tamp.Range :40 ℃→105 ℃ MAX Soldering :250℃ for 5 Sec. Torque :0.5Nin (4.5bLn) Step length :3-8mm Material :28-12AWG 2.5mm

> auuu **KF12EZV**



Pitch: 2.50, 2.54 mm

Material Pin header:Brass,Tin plated Housing :PA66,UL94V-0



Pitch:5.00 mm
aterial ww :M2.5 steel Zinc plated ntact :Phosphor bronze using :PA06.UL.94V-0
ectrical
ad voltage :12V
led current :16A
ntact resistance : 20m 0
ulation resistance :5000M 0/1000V







Balled voltage 300V
 Rated ourset 30A
 Contact resistance 20m 9
 Insulation resistance 5000M 0/1000V
 Wthatanding VoltageACTS00/TMin
 We range 28-10AWG 4mm²
 Mechanical
 Temp.Range 340 ℃~+105 ℃
 MAX Solitering=280℃ for 5 Sec.
 Torque 5.0Nm (4.5k).n)
 Strip length 36-7mm

Pitch 10.16mm

Material
Screw 3/4 steel Zinc plated
Contact: Strass N plated
Pin header Strass. The plated
Housing 39463,UL94V-0

Electrical
Rated voltage :300V
Rated current :52A
Contact resistance :300N J
Insulation resistance :500N J
Insulatio Temp.Range :+40 °C-++105 °C MAX Soldering:+250 °C for 5 Sec. Torque :1.2Nm (10.6 lb.in) Strip length :10mm

Pitch 10.16mm
Material
Soww 3.44 stead Zinc plated
Contact :Brass Ni plated
Pin handor:Brass Ni plated
Pin handor:Brass Ni plated
Pin handor:Brass Ni plated
Pin handor:Brass Ni plated
Pinsulation residence :20m 0
Insulation re

Endovindian
 Solid
 Soli

Electrical Rated voltage :125V Rated current :4A Contact resistance :5000M C/1000V Withstanding Voltage:AC1250//1Mm Wire range :28-96.WV0.0.5-1.5mm² Mechanical Temp:Range :40 °C~+105 °C MAX Soldening=200 °C for 5 Sec. Strip length :5-6mm

Rated voltage :125V Rated current :4A Contact resistance :20m 0 Insulation resistance :5000M 0./1000V Withstanding Voltage:AC1250V/1Min

-10-

Mechanical Temp.Range >40 °C~+105 °C MAX Soldering+250 °C for 5 Sec.

-09-

-07-

.....

KF129R

i

H

1000

Material

Pitch:5.00,5.08,7.50,7.62mm

Electrical Rated voltage 300V Rated curvert 20A Contact resistance 300 M 0/1000V Withstanding Voltage.AC1500V/1Min Wre range 24-12/WG 0.5-2.5mm² Mice benefic

KF950A

Pitch:7.62mm

Screw 343 steel Zinc plated Contact Brass N plated Pin header:Brass, Tin plated Housing 59486,UL94V-0

Material

Electrical

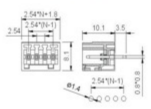
Material Screw M3steel Znoplated Contact Brass Niplated Pin heador/Brass, Tin plated Housing PM66,UL94V-0 Electrical Based

With range 34-120WG Wine range 34-120WG Mechanical Tamp Range 3-0 C -+105 C MAX Soldering:+250 C for 5 Sec. Torque 3.5Nm (25Lin) Strip length 3-7mm

ΣΥΝΑΔΙΝΟΣ & ΥΙΟΣ ΗΛΕΚΤΡΟΛΟΓΙΚΑ ΚΑΙ ΗΛΕΚΤΡΟΝΙΚΑ ΕΞΑΡΤΗΜΑΤΑ

ALL LA





Pitch: 2.50, 2.54 mm

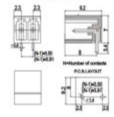
Material Pin header:Brase, Tin plater Housing :PA66, UL 94V-0

 Electrical Rated voltage Rated current :125V 34A # 20m 9 nce :5000M 9/1000V lage:AC1250V/1Min

Mechanical Temp.Range :-40 °C-+105 °C MAX Soldering:+250 °C for 5 Sec







Pitch:3.50mm,3.81mm,5.0,5.08

 Material ader:Brass, Tin plater

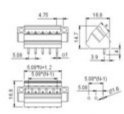
 Electrical Rated voltage Rated current a :300V t. :5A tance :20m Ω istance :5000M ♀/1000V Voltage:AC1500W1Min Contact resist Insulation resi

Mechanical Temp.Range :-40 °C-+105 °C MAX Soldering:+250 °C for 5 Sec.

-11-







Pitch: 5.00, 5.08mm

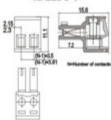
laterial der:Brass, Tin plater g :PA66,UL94V-0 Pin he

Electrical :300V :15A nos :20m 0 fance :5000M 0 /1000V kitage:AC1500V/11Min Rated voltage Rated current Contact resists

Mechanical Temp.Range :-40 °C--+105 °C MAX Soldering:+250 °C for 5 Sec



KF2EDG-Y



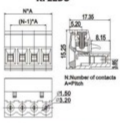
Pitch:3.50mm,3.81mm,5.0,5.08

- Material Material
 Screw M2.0 steel Zinc plated
 Contact Phosphor bronze
 Housing PA66,UL94V-0
 Electrical Rated voltage :300V Rated current :8A Contact resistance :20m G Insulation resistance :20m G Withetanding VoltageAc/1600V/1Min Wife range :28-96 AWG 0.5-1.5 mm² • Mechanical Timp, Range :40 V

Temp.Range :=40 °C~+105 °C MAX Soldering=250 °C for 5 Sec. Torque :0.2Nm (1.7 Ib.in) Strip length :5-6mm



KF2EDG



Pitch:5.00,5.08,7.50,7.62mm

Material Screw 342.5 steel Zho plated Contact Phosphor homose Housing 39466,UL94V-0
 Electrical Rated value 300V Rated current 12.A Contact resistance :200n 0 Insulation resistance :200n 0 Insulation resistance :200n 0 Mithated in VoltageA-C1600V1Min Wire range :28-124W0 2.5ex Mechanical Temp Range :40 ℃→108 ℃ MAX Solvering:250℃ for 5 sec. Tergue :0.55km (4.58.in) Strip length :2-8ms

iiir

KF2EDGKA

12.0

願

14

845.0 845.00 841045.0 841045.0

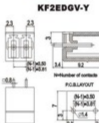
ă ș

0000

Material

the second star

Pitch:5.00.5.08.7.50.7.62mm



Pitch:3.50mm,3.81mm,5.0,5.08

- 23

23

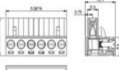
 Material
 Pin header:Brass,Tin plated
 Housing :PM6,UL94V-0 Electrical

Rated voltage Rated current Contact resista Insulation resist e :300V 1 :8A tance :20m 0 letance :5000M 0./1000V

+ Mechanical Temp.Range :=40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec.



KF2EDG-X

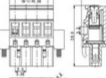


00000 Ph 500 (N-1)

Pitch:5.00,5.08,7.50,7.62mm

 ErectriCall
 Ratid voltage 300V
 Ratid current 115A
 Contact resistance 120m 0
 Insulation resistance 5000M 0 /1000V
 Withstanding Voltage/AC1500V/11Min
 With range 128-12AW0 2.5mm⁴
 Michanical
 Temp,Brancisal
 Set 20-+105 C Temp.Range >40 ℃~+105 ℃ MAX Soldering+250℃ for 5 Sec. Torque :0.5Nm (4.5bJin) Strip length :7-8mm





0000000

Pitch:5.00,5.08,7.50,7.62mm

 Material Screw M2.5 steel Zino plated Context "Phosphor bronze Housing "PA66,UL.94V-0
 Electrical Rated voltage 300V Rated current :15A Contact resistance 20m 0 Insulation resistance 5000M 0/1000V Withstanding Voltage:ACIDOWVIMIn We range 28-12AW0 2.5mm²
 Mechanical Temp.Range >40°D→+105°C M4X Soldering:200°C for 5 Sec. Torque 0.5Nm (ASb.in) Steplergth :7-8mm Material



(N-1)"A N:Number of contacts A=Pitch PCBLAFOUT

Pitch:5.00.5.08.7.50.7.62mm

:300V :15A nce :20m0 tance :5000M 0/1000V sitage:AC1500V/1Min tance

distability.

KF2EDGCR-X

:12

3.1401-1243.14 Pitch:5.00,5.08,7.50,7.62mm

* +1

:300V :15A nos :20m 0 tence :5000M 0/1000V

10.15

.

N-17-A N-17-A N-17-A N-Number of contacts PCBLAVOUT

4 12.30

+ 17

10+12A *

 \odot

(N-1)*A

1.1

NºA

Pin header:Brass,Tin plater Housing :PA06,UL94V-0

> Mechanical Temp.Range :=40℃~+105℃ MAX Soldering:+250℃ for 5 Sec

Material

Electrical Rated voltage Rated current Contact resistant Insulation resist Withstanding M

 $\oplus \oplus$

<u>++</u>

Material

Electrical

Rated voltage Rated current Contact resistant Insulation resistant Withstanding Volt

Pin header:Brass,Tin pisted Housing \$9466,UL94V-0

Mechanical Temp.Range :40°C~+105°C MAX Soldering:+250°C for 5 Sec.

NUMBER

ILLI

KF2EDGKAM (KF12EKAM)

41.00

南

1

12122212

(* 10# (* 10#

(independence)

<u>đàđặ</u>

444

00000

Material Screw 542 steel Zinc plat Contact Phosphor bronze Housing \$9466,UL94V-0 • Electrical

Rated voltage Rated current

15

Pitch: 3.50,3.81 mm

:300V : 8A

Rated current : 8Å Contact relatione: 3200 A Insulation relatione: 5900 A 0.1500 V Withstanding Voltage:AC1500/VIVMin With range :28.16AWG 1.5mm⁴ - Mechanical Temp:Range:40 ℃→105 ℃ MAX Soldwing:*350℃ for 5 Sec. Torque : 0.2Nm (1.7b.in) Stelp length :8-7mm

- th

м.

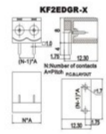
15

3.54

25

N





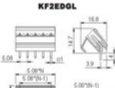
Pitch:5.00,5.08,7.50,7.62mm

Material Pin header:Brass, Tin plated Housing :PA66,UL94V-0 Electrical Rated voltage Rated current Contact resista Insulation resist Withstarding V pe :300V tt :15A stance :20m D sistance :5000M D/1000V g Voltage:AC1500V/1Min

Mechanical Temp.Range >40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec









Pitch: 5.00, 5.08 mm

 Material Pin header:Brass,Tin plate Housing \$9486,UL94V-0 Electrical Rated voltage :300V Rated current :15.A Contact resistance :20m G Insulation resistance :5000M G/1000V Withstanding Voltage:AC1500V/1Min Rated voltage Rated current Contact resists

 Mechanical Temp.Range :-40 °C-+105 °C MAX Soldering:+250 °C for 5 Sec.





뷶

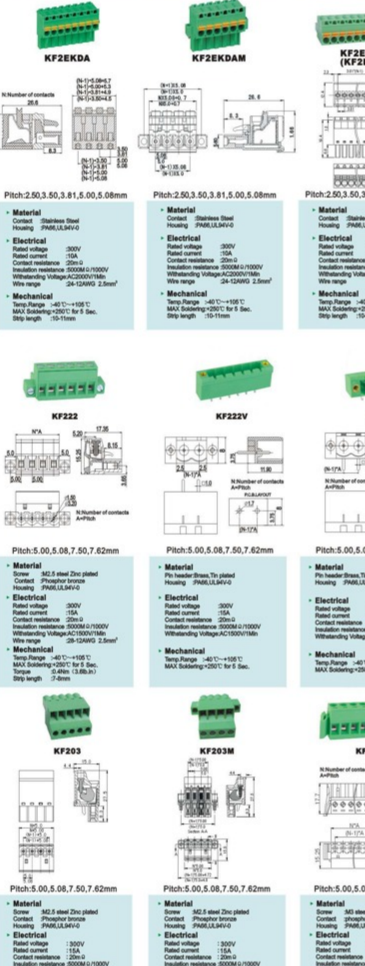


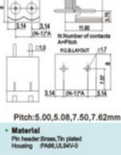
0000

Pitch: 3.50,3.81 mm

Material Screw 342 steel Zinc plat Contact Phosphor bronze Housing PAd6,UL94V-0
 Electrical

- Electrical
 Rated voltage 300V
 Rated connect: SA
 Contact resistance 20m 0
 Instation resistance 5000M 0 A000V
 Web range AC 1500V/11Min
 Wire range 245 154AW0 1.5mm³
 Machanical
 Tenp.Rings >40 ℃>+105℃
 MAX Soldering>+280℃ for 5 Sec.
 Torque 3.02Nin (1.7Eu.)
 Strip length :6-7mm





44444

KF2EDGCV-X

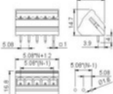
TO ME INC.

Electrical Rated voltage 300V Rated current :15A Contact resistance :20m 0 Insulation resistance :5000M 0./1000V Withsteefice Voltage XC1500/UMR

Mechanical Temp.Range :=40 °C~+105 °C MAX Soldering:+250 °C for 5 Se



KF2EDGLC 16.8 -----



Pitch: 5.00, 5.08mm

Material Pin header:Brass, Tin plater Housing PA56, UL94V-0

Electrical Rated votage 300V Rated ournert 15A Contact resistance 20m D Insulation resistance 5000M D/1000V Withstanding Votage:AC1500V/1Min

Mechanical Temp.Range :+40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec.

-12-

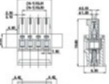
-14-

300V :15A e :20m 0 toe :5000M 0./1000V age:AC1500V/1Min :28-12XWG 2.5mm²

-16-



KF2EDGKBM (KF12EKBM) \$12552

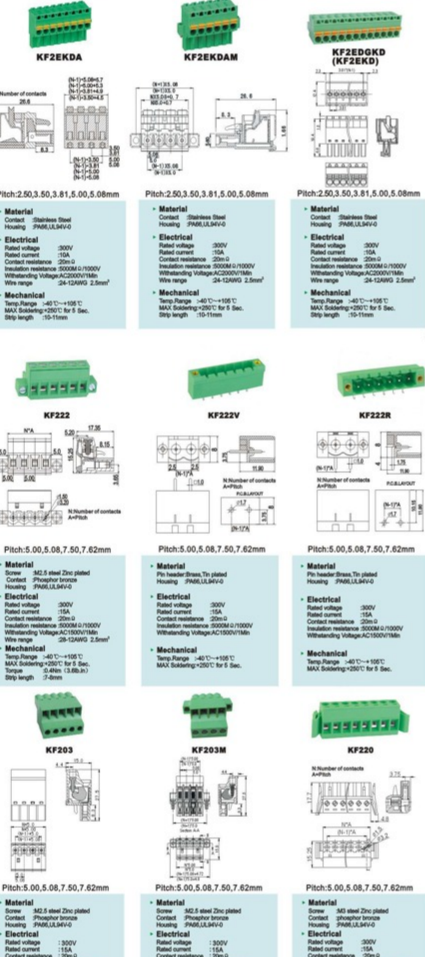


4 15 00000

.

.

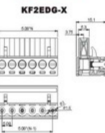
Language and the second s
Pitch: 3.50,3.81 mm
Hotersial Sores 342 steel Zinc plated Contact Phosphor bronze Housing 9746(UL94V-0 Electrical Rated voltage 300V Rated current : 8A Contact resistance :20m 0 Insulation resistance :500m 0 //100V Withstanding Voltage:AC1500V/HMin Wire range 28-16AWG 1.5mm ⁴ Mechanical Temp:Range :440C++105C MAX SoldemizeS0CV for 5 Sec. Torque :9.2Nm (1.7b.in) Strik length :6-Tem



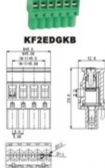




tittt



Screw 342.5 steel Zinc plated Contact Phosphor bronze Housing \$466,UL94V-0 • Electrical Rated without Material

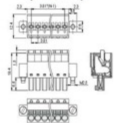




Material
Screw :M2.5 steel Zinc plated
Contact Phosphor bronze
Housing :PA66,UL94V-0
Electrical
Rated voltage :300V
Rated current :15A
Contact resistance :20m @
Insulation resistance :5000M 0/1000V
Withstanding Voltage:AC1500V/1Min
Wire range :28-12AWG 2.5mm ³
Mechanical
Temp.Range :-40 °C-+105°C
MAX Soldering: +250°C for 5 Sec.
Torque :0.5Nm (4.5b.in)
Strip length :7-8mm

-13-

00000 KF2EDGKDM (KF2EKDM)



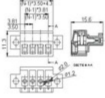
Pitch:2.50,3.50,3.81,5.00,5.08mm

Material Contact Stainless Steel Housing \$9468,UL94V-0 Electrical

:300V :10A :20m 0 Rated voltage Rated current resistance (20m 0 n resistance (5000M 0/1000V) iding Voltage:AC2000V/1Min ige (24-12AWG 2.5mm Vire range

Mechanical Temp.Range :-40 °C-+105 °C MAX Soldering:+250 °C for 5 Sec Strip length :10-11mm





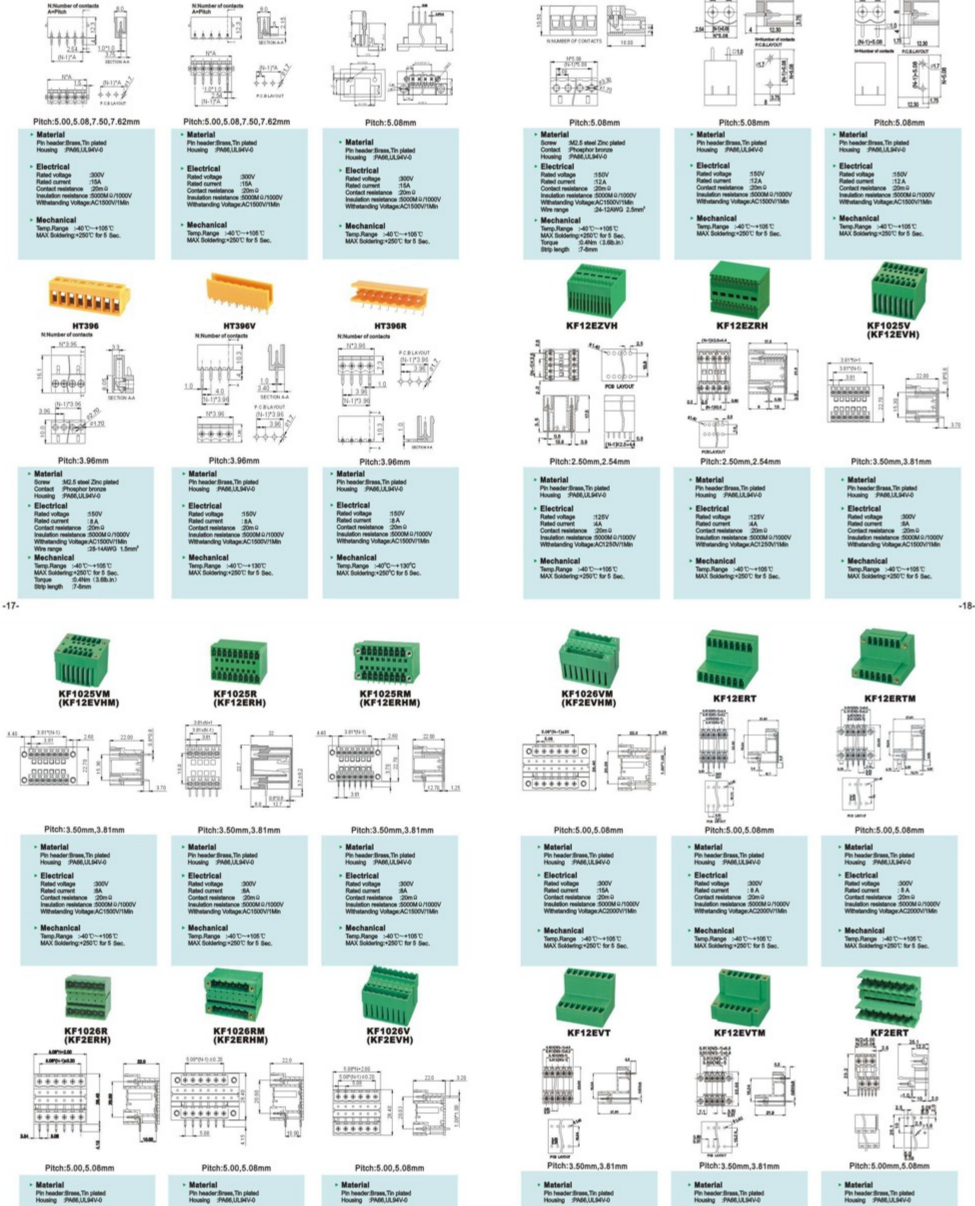
Pitch:3.50,3.81mm

Material Screw 342 steel Zino pla Contact Phosphor bronze Housing \$9486,UL94V-0 • Electrical Rated voltage Rated current :300V e :20m 0 nee :5000M 0/100 nge:AC1500V/1M :28-16AWG 1 Mechanical Temp.Range: +40 °C-+105°C MAX Soldering:+250°C for 5 Sec. Torque: 0.21 km (1.71b.in) Strip length: 38-7mm

-15-









Pitch:5.00,5.08,7.50,7.62mm

Index ::300V ament :12A resistance :20m 0 in resistance :5000M 0/1000V iding Voltage:AC1500V/1Min ge :28-12AWG 2.5mm

Material Screw 342.5 steel Zinc plated Contact Phosphor bronze Housing 39406,UL94V-0

Temp.Range >40 ℃~+105℃ MAX Soldering+250℃ for 5 Sec. Torque _0.5Nm (4.5b.in) Strip length _7-8mm

mmi

KF12EFV

5.40

1.00 8 3.80

3.81 N+0.8 3.81 (N-1)

3.81

Electrical

Rated voltage Rated current Contact resist

Mechanical

Material Pin header:Brass,Tin plated Housing :PA66,UL94V-0

Pitch: 3.50,3.81 mm

:300V :8A

esistance :20m D resistance :5000M D/1000/ Sing Voltage:AC2000V/1Min

STREET.

KF222-3.5V KF222-3.81V

8.0*8.0

A 93

:300V :8A noe :25m 0 ance :5000M 0/1000V Marce: 4C1500V/1Min

Pitch:3.50,3.81mm

(N-1)*3.81+4.6 (N-1)*3.50+4.3

00000¢

面面面

aterial

Electrical

Rated voltage Rated current Contact resists

111 3.81 3.50 (H-1)/3.81 (H-1)/3.60

Pin header:Brass, Tin plate Housing :PAS6,UL94V-0

Temp.Range :-40 °C~+105 °C MAX Soldering:+250°C for 5 Sec.

0.40

Material

Housing 99 Electrical

Rated voltage Rated current Contact resists

Withstandin Wire range

Mechanical

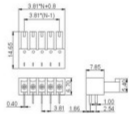
KF2EDGKA (KF12EKA)

380 11/2.01	
Addada	
THE &	
NO.5-0.3	
N-181-0.38	10.4
	VT.
00000:	
	ीमित्र
τριφκριφιφη μ	04.
Pitch:3.50.3	.81mm

Material Screw 3M2 steel Zinc pla Contact Phosphor bronze Housing \$466,UL94V-0 Housing 5% Electrical Rated voltage Rated current :300V : 8A :20m B :5000M :28-16AWG 1.5mm Wire range Mechanical Mechanic Temp.Range :4010~+114 MAX Soldering:+05010 for 5 Sec MAX Soldering:+05010 for 5 Sec MAX Soldering:+05010 for 5 Sec







Pitch: 3.50, 3.81 mm

Material Pin header:Brase,Tin plated Housing :PA66,UL94V-0 Electrical Rated voltage Rated current Contact resist :300V :8A

w:AC2000 Mechanical Temp.Range :-40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec.





(N-1)*3.81 +4.6 (N-1)*3.50+4.3 000000 0.852.8 0.41/3.8 04.1/3.80 04.1/3.50 10.816

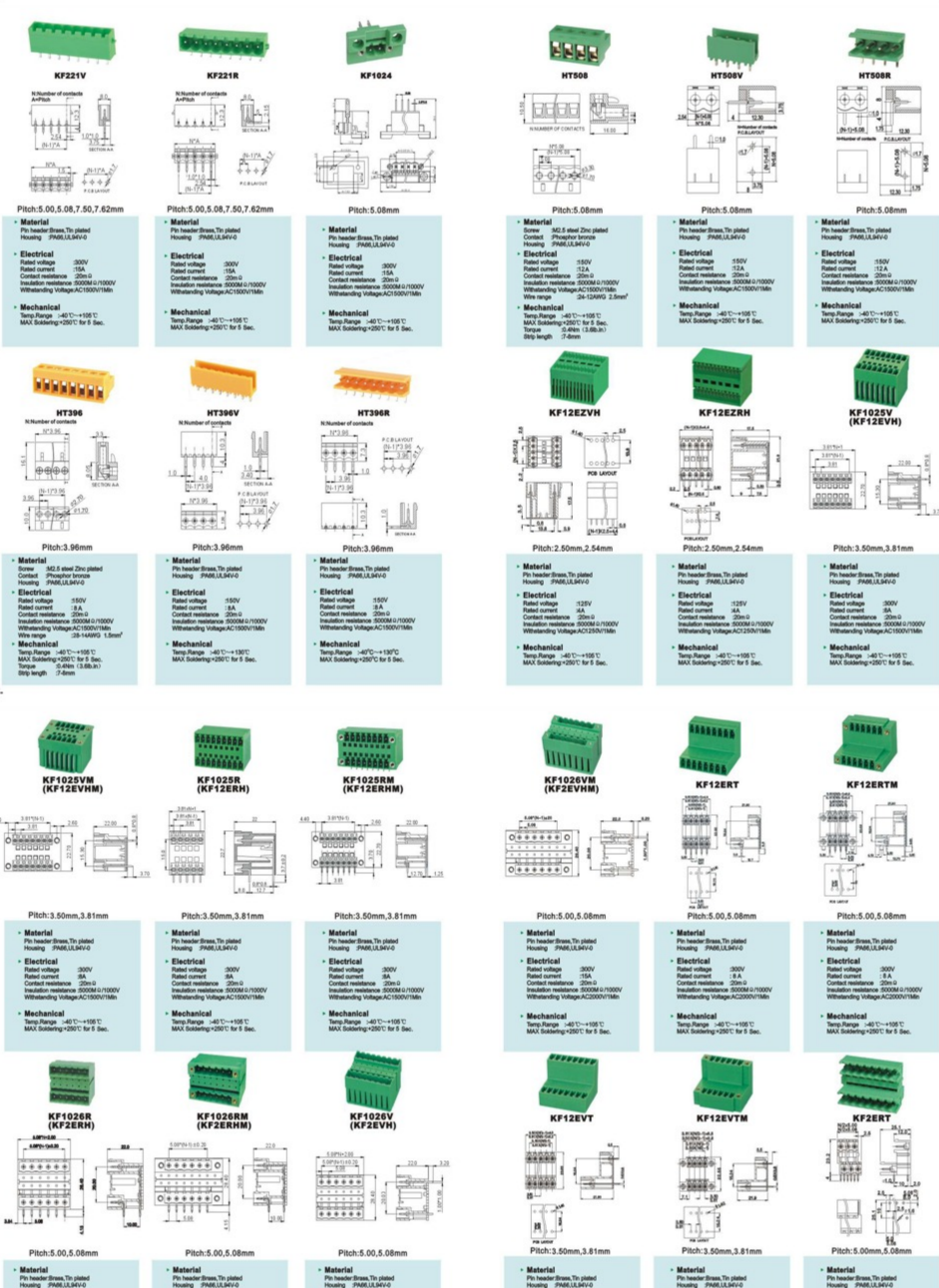
> Pitch:3.50,3.81mm laterial

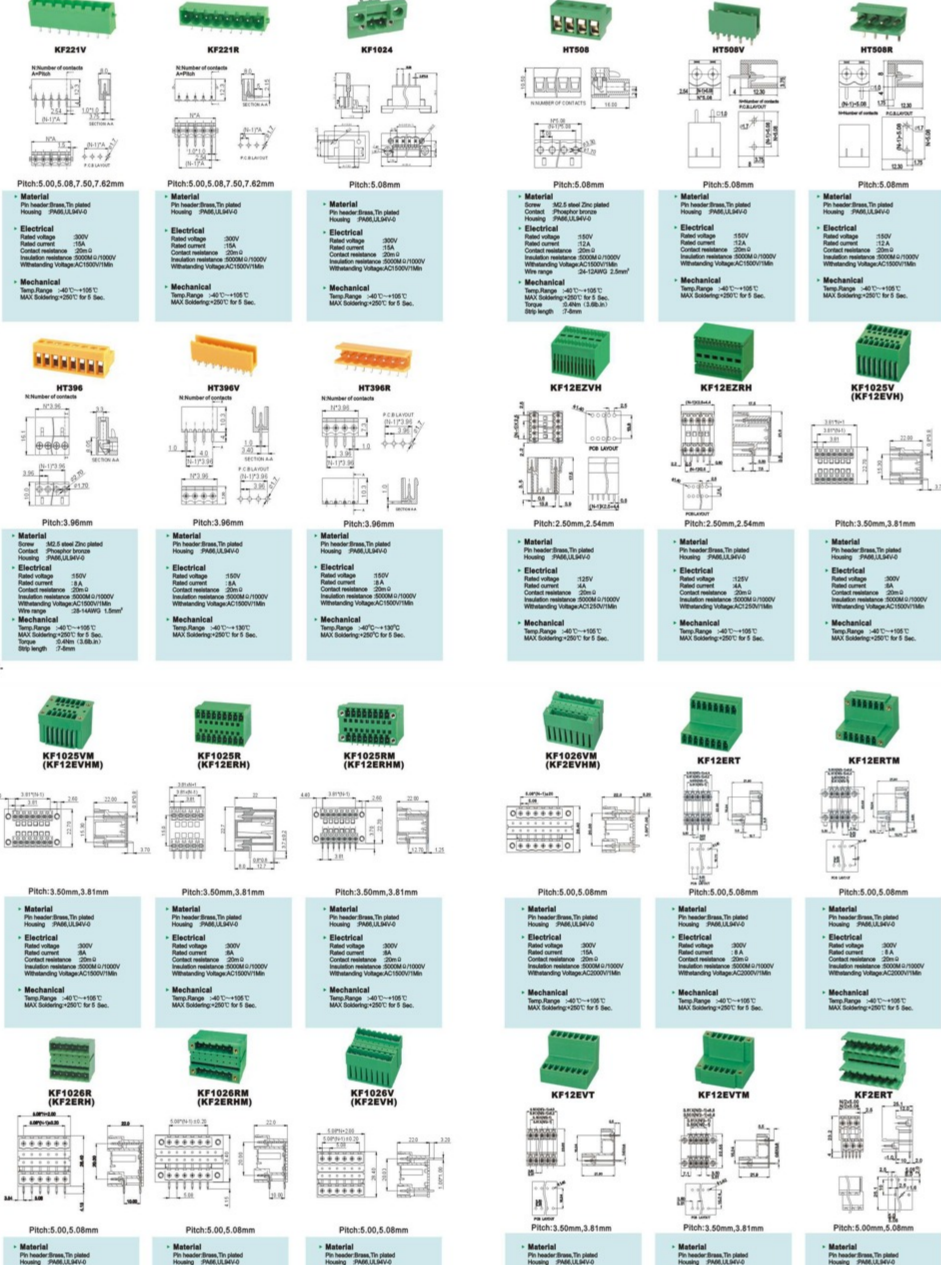
Pin header:Brass,Tin plater Housing :PA56,UL94V-0 Electrical Rated voltage Rated current Contact resists :300V :8A :20m 0 ce :5000M 0/1000V

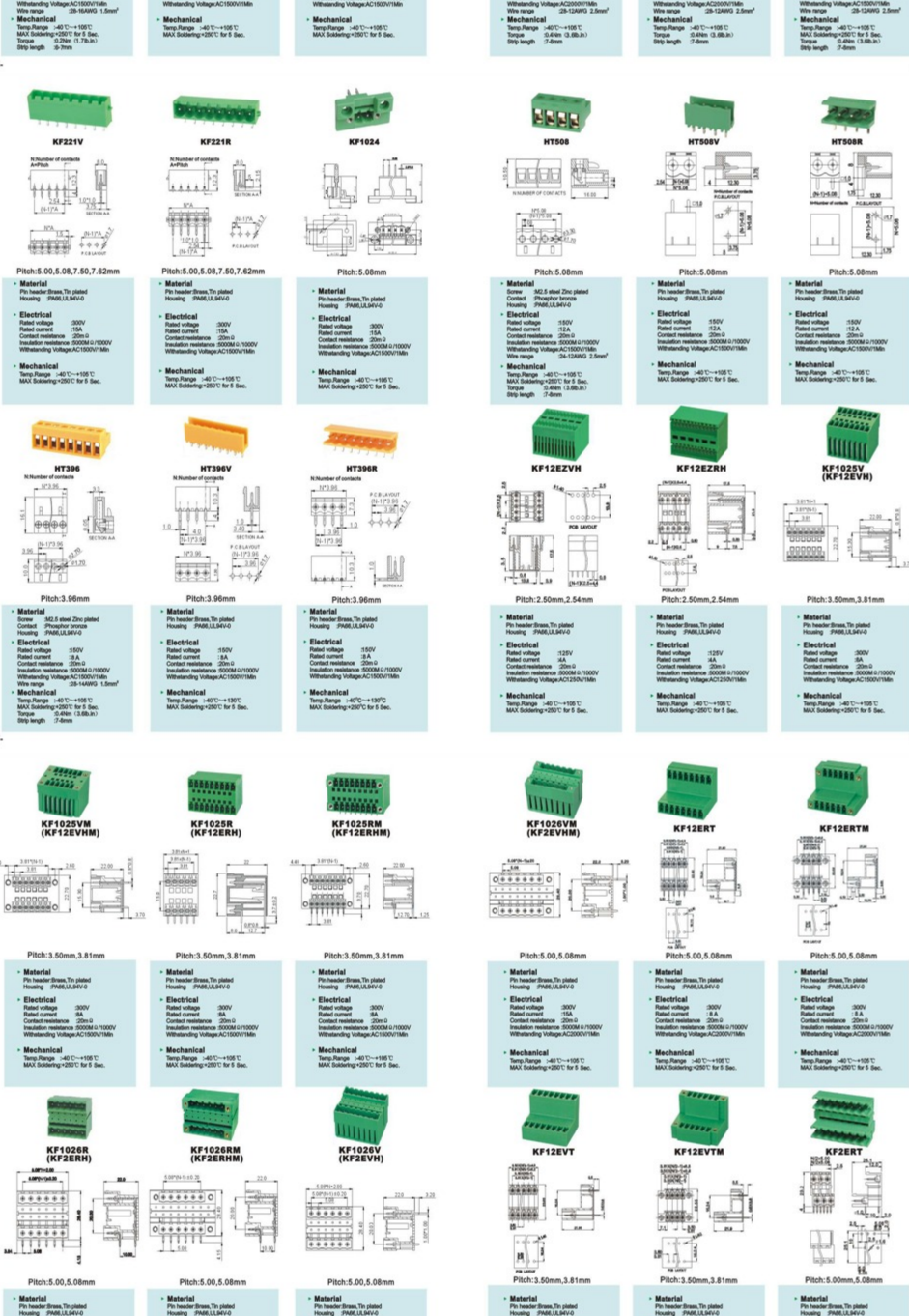
Mechanical Temp.Range :-40 °C~+105 °C MAX Soldering:+250 °C for 5 Se

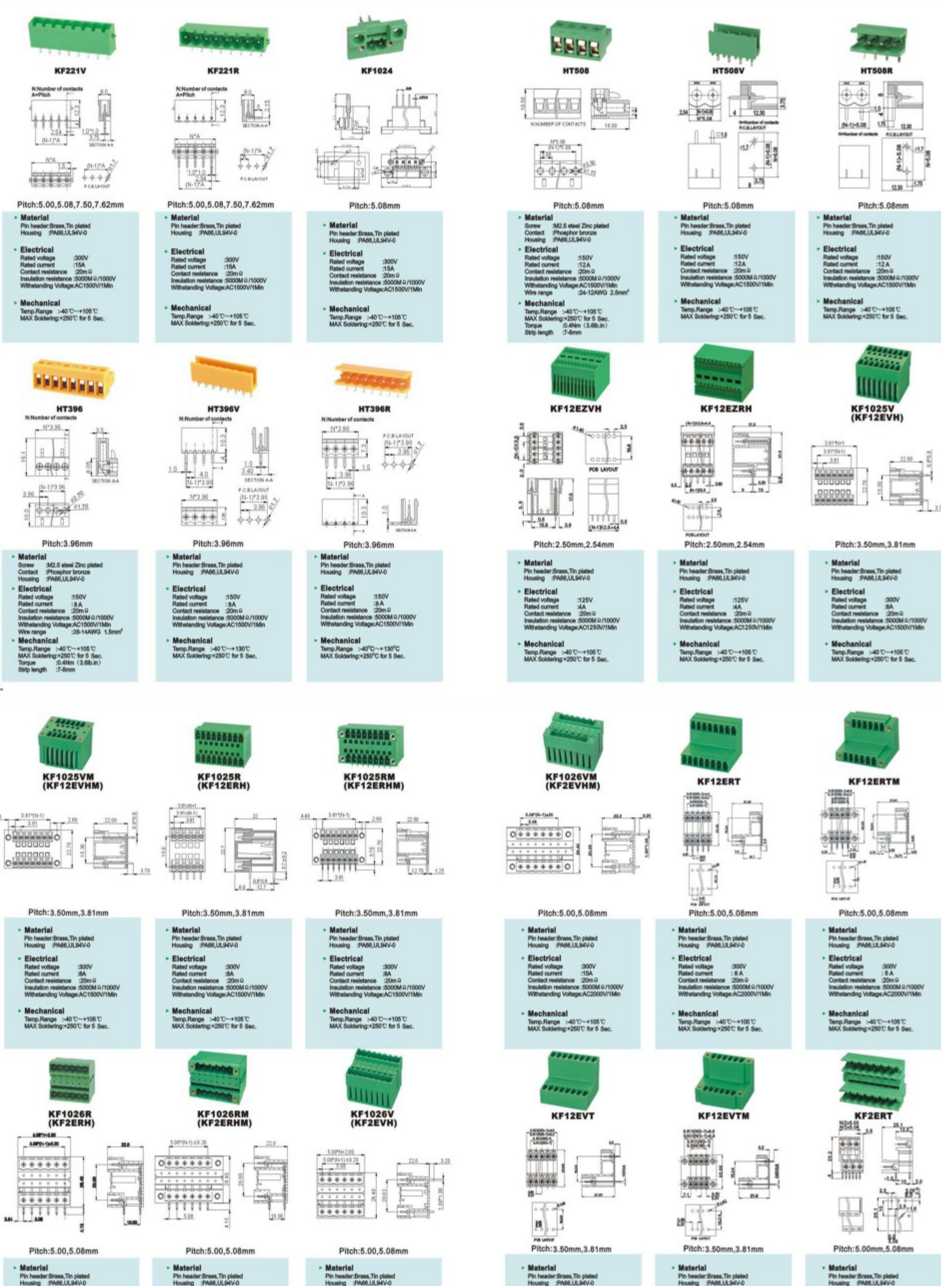
Sone MI Contact Phosphor bronze Housing 9460,UL94V-0 Electrical Rated voltage : 300V :15A : 20m0 :e: 5000M 0/1000M Rated voltage Rated current Contact resists Withstanding Vol Wire range Mechanical 28-12AWG 2.5n 28-12AWG 2.5n

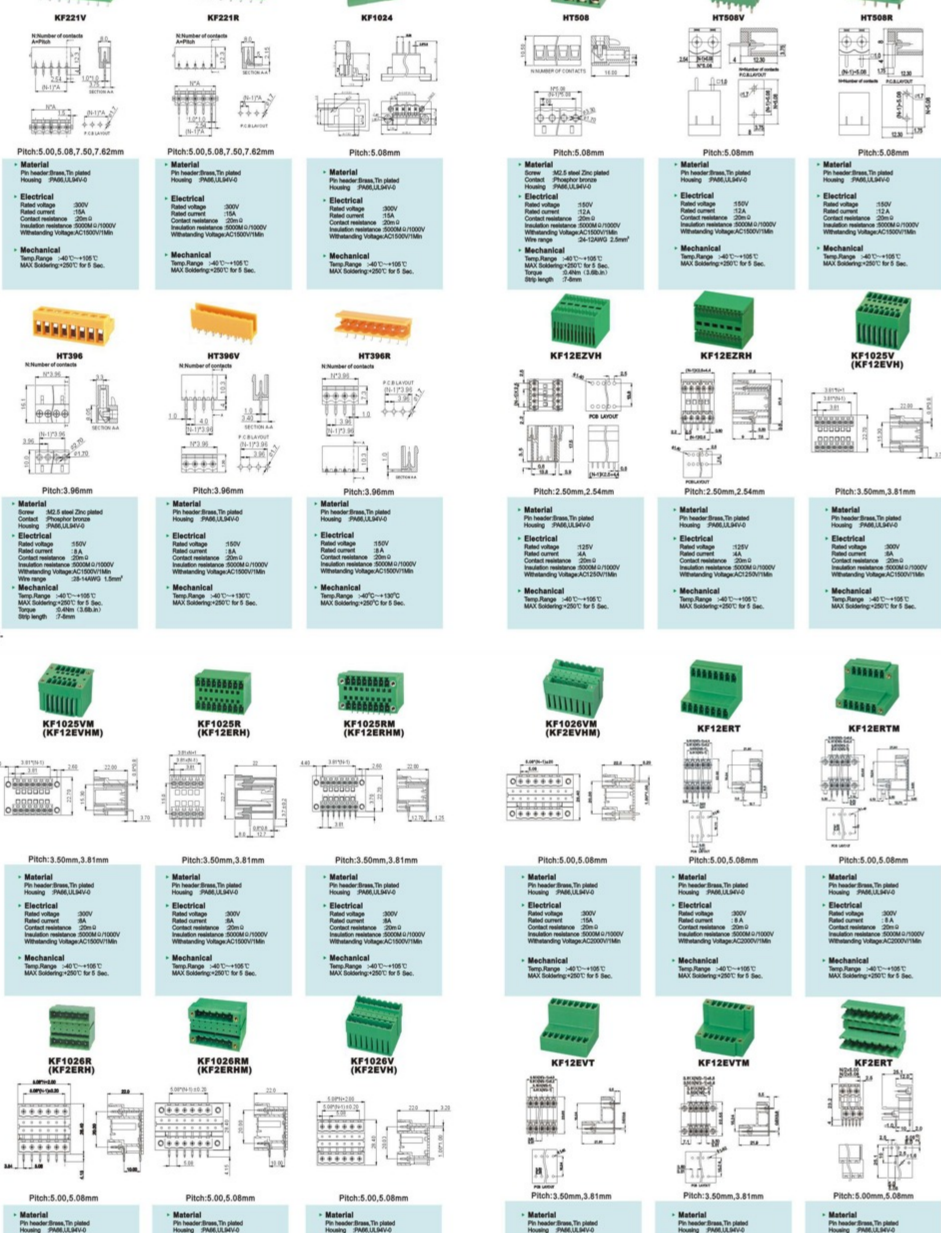
: 300V :15A : 20m 0 :5000M 0/100











Electrical :300V :15A e :20m 0 nce :5000M 0/1000V

Mechanical Temp.Range :-40 TC-+105 T MAX Soldering:+250 T for 5 Sec

- Electrical 300V :15A e 20m:0 nce 5000M 9/1000V taxx:AC2000V/1Min Mechanical

Temp.Range :-40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec

KF2ERTM

MT-DAR IN

1

and and

Pin header:Brass,Tin plated Housing :PA68,UL94V-0

2.64

Material

Electrical

Rated voltage Rated current Context reside

Mechanical

12.0

10,000 10

.84 14

age :300V ent :15A elstance :20m 0 resistance :5000M 0/1000V ing Voltage:AC1500V/1Min

Pitch: 5.00mm, 5.08mm

 Electrical :300V :15A # :20m0 nce :5000M 0/1000V Rege:AC2000V/1Min Rated voltage Rated current

Mechanical Temp.Range: :40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec

Pin header:Brass,Tin plated Housing :PA66,UL94V-0 Electrical :300V : 8 A snoe :20m D stance:5000M G/1000V /otege:AC2000V/116-Rated voltage Rated current Contact resist

Mechanical Temp.Range: :4010~+10510 MAX Soldering:+25010 for 5 Sec.

ALL NUMBER OF

Pin header:Brass,Tin plater Housing :PA66,UL94V-0

• Electrical Rated voltage Rated current Contact resist :300V :8 A te: 20m 0 nos: 5000M 0/1000V tage:AC2000V/11Min

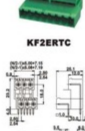
Mechanical Temp.Range >40 °C~+105 °C MAX Soldering+250 °C for 5 Sec

Mechanical Temp.Range :-40 T~+105 T MAX Soldering:+250 T for 5 Sec.

Electrical

Rated voltage Rated current Contact resist

:300V :15A e :20m.0 toe :5000M 0/1000V row AC2000//1Min



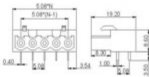


Pin header:Brass, Tin plated Housing \$9486,UL\$4V-0

- Electrical :300V :15A :20m G ce :5000M @/1000V
- Mechanical Temp.Range :-40 °C-+105 °C MAX Soldering:+250 °C for 5 Sec

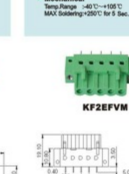


KF2EFR



Pitch: 5.00mm, 5.08mm

- Material Pin header:Brass,Tin plated Housing :PA08,UL94V-0
- Electrical :300V :15A :20m B :5000M 0/1000V Rated voltage Rated current Contact resists
- Mechanical Temp.Range >40 T~+105 T MAX Soldering:+250 T for 5 Sec



2 2 8

0.40 5.08 000000000 5.08*(%1) 5.08*N

Ŧ

18

Pitch: 5.00mm, 5.08mm

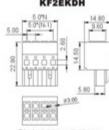
Material Pin header:Brass,Tin plated Housing :PA68,UL94V-0

Electrical :300V :15A :20m 0 ance :5000M 0/1000V Rated voltage Rated current Contact resista

Mechanical Temp.Range :=40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec



KF2EKDH

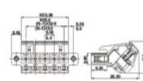


Pitch: 5.00mm, 5.08mm

 Material Sorew M2.5 steel Zinc plated Contact Phosphor brosze Housing :PA06,UL94V-0 • Electrical

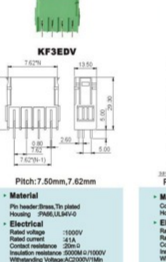
150V contact resistance :20m D Insulation resistance :20m D Withstanding Voltage:ACTOSOVTIME With tanding Voltage:ACTOSOVTIME Mechanical Temp Range :400 Temp.Range >40 °C~+105 °C MAX Soldering+250 °C for 5 Sec. Strip length :7-8mm





Pitch: 5.00mm, 5.08mm

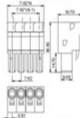
- Material Screw M2.5 steel Zinc plated Contact Phosphor bronze Housing PA65,UL94V-0 Electrical
- 1cal offage 300V urrent 15A resistance 20m 0 m resistance 5000M 0/1000V offing Voltage:AC2000V/1Min rige :28-12AWG 2.5m anice1 Rated voltage Rated current
- Withstanding Voltage AC2000/11 With range :28-12/WG Mechanical Temp.Range :40 °C-+105 °C MAX Soldering:-250 °C for 5 Sec. Torque :0.410m (3.08Jn) Sinp length :2-8mm



 Mechanical Temp.Range :-40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec.



KF3EJ



Pitch: 7.50mm, 7.62mm

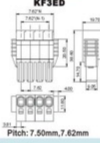
Material

Contact Phosphor bronze Housing PA66,UL94V-0 Electrical

Exectifical Rated outputs :1000V Rated oursent 341A Contact resistance :200m 0 Insulation resistance :5000M 0/1000V Withstanding Voltage:AC2000V/TMin With range :24-8 AW3 6 mm

Mechanical Temp.Range :=40°C-+105°C MAX Soldering:+250°C for 5 Sec. Strip length ::15 mm



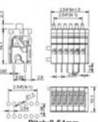


Material

- Contact Phosphor bronze Housing :PA66,UL94V-0 Electrical Rated voltage Rated current :1000V Rated current 341A Contact resistance 300m G Insulation resistance 5000M 9/1000V Withstanding Voltage-AC2000V/1Min With range 24-8AWG 6mm¹
- Mechanical Temp.Range :40 °C~+105 °C MAX Soldering+250 °C for 5 Sec. Strip length :15 mm



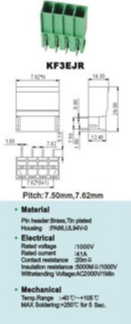
KF143V





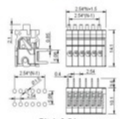
Electrical :150V :5A • :20m 0 toe :5000M 0. Rated voltage Rated current Contact resists

- Mechanical Temp.Range >40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec. Stip length ::11mm





KF143R



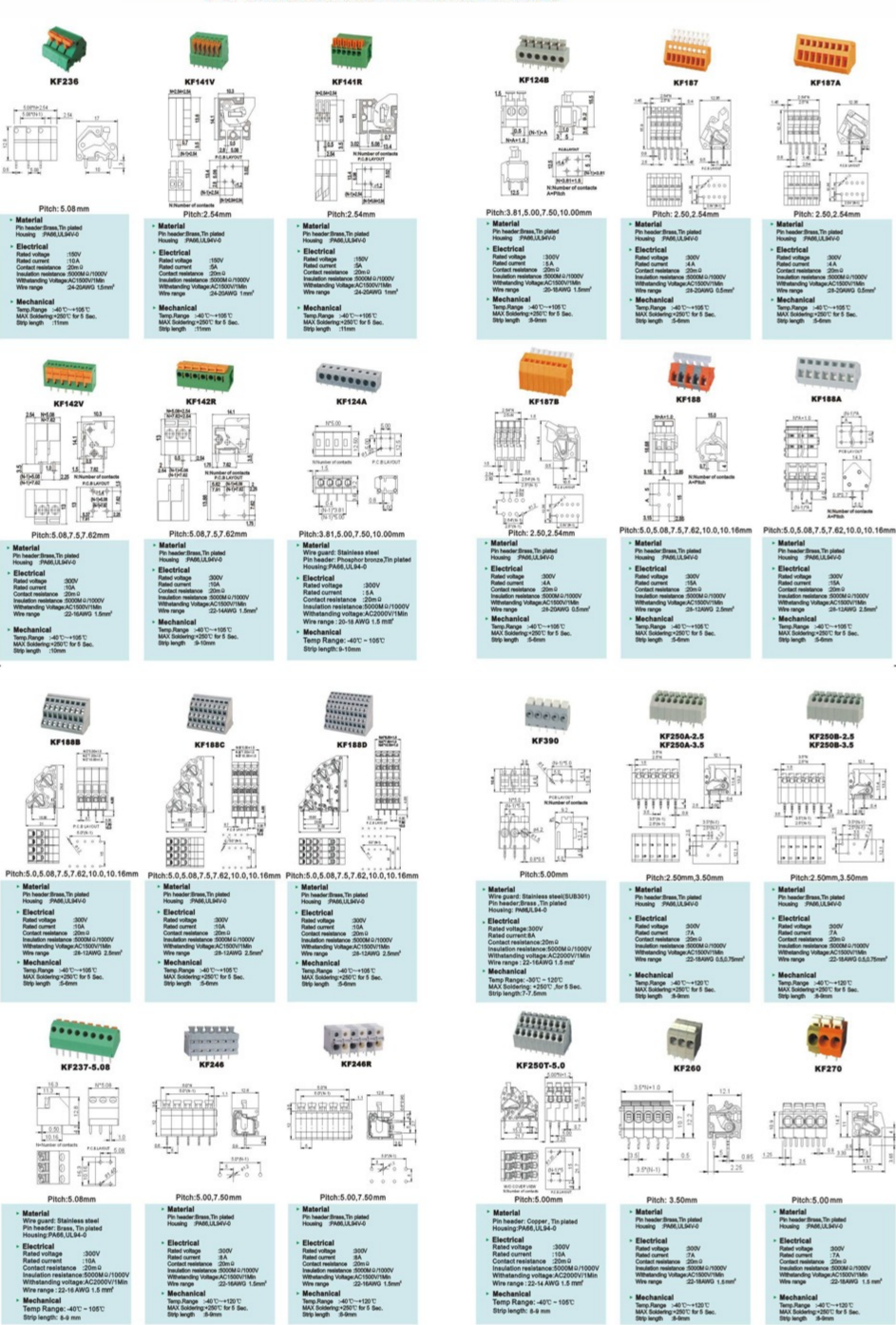
Pitch:2.54mm

Pin header:Brass, Tin plated Housing :PA66,UL94V-0

- Electrical :150V :5A a :20m 0 nos:5000M 9/1000V Rage:AC1500V/1Min :24-30AWG 1# Rated voltage Rated current Contact resists
- Mechanical Temp.Range :=40 °C~+105 °C MAX Soldering:+250 °C for 5 Sec. Strip length ::11mm

-21-

ΣΥΝΑΔΙΝΟΣ & ΥΙΟΣ ΗΛΕΚΤΡΟΛΟΓΙΚΑ ΚΑΙ ΗΛΕΚΤΡΟΝΙΚΑ ΕΞΑΡΤΗΜΑΤΑ



-23-

Mechanical Temp Range: -40°C ~ 105°C Strip length: 8-9 mm

Mechanical Temp.Range :=40 °C~+120 °C MAX Soldering:+250 °C for 5 Sec. Strip length :=5-9mm

-24-