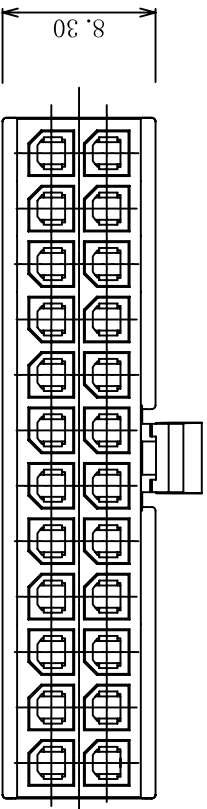
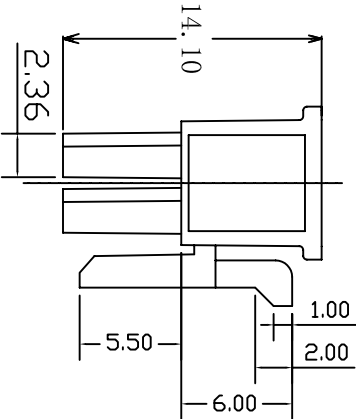
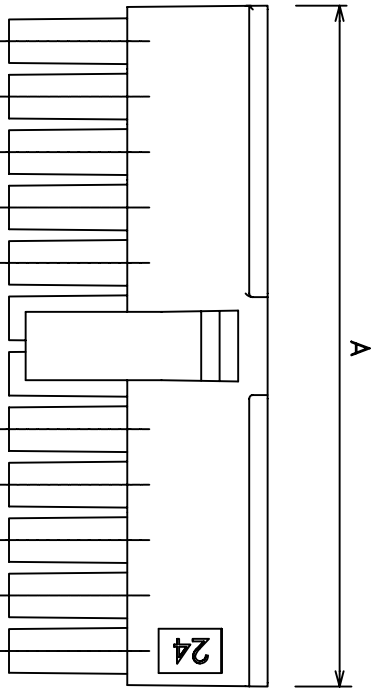


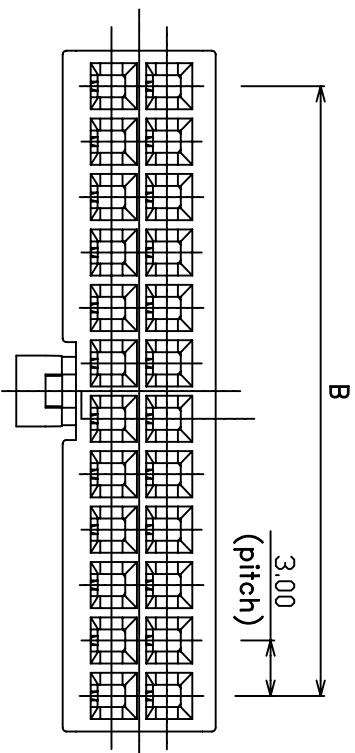
REV.	ECO NO.	DATE	SIGN	DESCRIPTION
A		2007/07/27		RELEASED



MATERIAL  
Insulator: PBT + 30%GF - 94V0



Part No	Dimensional	
	A	B
K3000-2x2P	6.85	3.00
K3000-2x3P	9.85	6.00
K3000-2x4P	12.85	9.00
K3000-2x5P	15.85	12.00
K3000-2x6P	18.85	15.00
K3000-2x7P	21.85	18.00
K3000-2x8P	24.85	21.00
K3000-2x9P	27.85	24.00
K3000-2x10P	30.85	27.00
K3000-2x11P	33.85	30.00
K3000-2x12P	36.85	33.00



EWCONNECTOR  
TEL.:+86-755-33514075  
FAX:+86-755-22145591  
WWW.EWCONN.COM

TOLERANCE UNLESS SPECIFIED		DATE 07.01.06	DAR. BY	C L H	MATERIAL
LINEAR	ANGLE				
X ±0.35	X° XX	SCALE 1/1	CHK. BY	H D J	FINISH
XX ±0.10	X° XX				
XXX ±0.05	.XX° XX				
		UNIT mm	APP. BY	H D J	PART NO.

EWCONNECTOR		E-World Electronic Ltd	
	TITLE: MX3.0HOUSING	DWG NO. EWWB3000-2*XP-HSG	REV.
			A

KJ ELECTRONIC COMPONENTS CO LTD  
MR KU WEN PIN  
213 JHENSING LI  
PINGIHEN CITY  
TAOYUAN HSIEN TAIWAN

Your most recent Certification is shown below. You may also view this information on UL's Online Certifications Directory at [www.ul.com](http://www.ul.com). Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required.

Effective June 30, 2004, UL plans to discontinue the distribution of Listing Information Pages in a printed format since this information is readily available via UL's Online Certifications Directory at [www.ul.com](http://www.ul.com). To view your company's current Listing Information or for ordering your company's Listing Information in the 3 x 5-inch card format (effective June 30, 2004), please refer to [www.ul.com](http://www.ul.com). Prior to June 30, 2004, the 3 x 5-inch Listing Cards can be ordered using the enclosed form. If you have any questions or comments about the discontinuance of the printed Listing Information Pages, please email Susan Druktenis at [Susan.M.Druktenis@us.ul.com](mailto:Susan.M.Druktenis@us.ul.com).

ECBT2

June 3, 2004

Connectors for Use in Data, Signal, Control and Power Applications

E244203

KJ ELECTRONIC COMPONENTS CO LTD  
213 JHENSING LI PINGIHEN CITY, TAOYUAN HSIEN TAIWAN

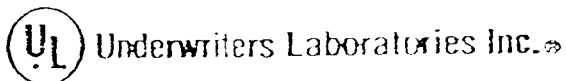
Connectors, Models K2500, K2500J, K2510, K3960 followed by XX followed by 02 thru 20; Model K2505-XX followed by 02 thru 16; Models K2501, K2501J, K2511, K3961 followed by XX, followed by 02 thru 20, followed by RT or ST; Model K2500H-XX followed by 02 thru 15; Model K2501H-XX followed by 02 thru 15, followed by RT or ST; Model K2442-XX followed by 04, may be followed by RT or ST; Model K3960VH-XX followed by 02 thru 14; Model K3961VH-XX followed by 02 thru 14, followed by RT or ST; Model K4200-XX followed by 02 thru 20, may be followed by RT or ST; Models K5000, K5080 followed by XX followed by 02 thru 10; Models K5001, K5081 followed by XX followed by 02 thru 10, followed by RT or ST; Model K7500-XX followed by 02 thru 07; Model 7501 followed by 02 thru 07, followed by RT or ST; Models K2440, K2441 followed by XX, followed by 04.

Low voltage connectors, Models K2005, K2000J followed by XX followed by 02 thru 16; Model K2001J-XX followed by 02 thru 16, followed by RT or ST.

Marking: Company name and model designation on device or carton.

See General Information Preceding These Recognitions  
For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.





File No. 5144203  
Project No. 04P02-11

May 20, 2004

KJ Electronic Components Co., Ltd.  
Mr. Kuo Wen Pin  
213 Jhensing Li  
Pingihen City  
Taoyuan Hsien, Taiwan

Subject: NEW MULTIPLE LISTING CORRELATION SHEET

Dear Mr. Pin:

Enclosed is a copy of your new Correlation Sheet.

Please review this sheet and inform us of any inaccuracies. If there are no discrepancies, this copy should be retained for your records.

Very truly yours,

*Jeanette Flentge*

JEANETTE FLENTGE, Ext. 42324  
DEPARTMENT 5128XNBK

Encl.

c: Orich Electric Co., Ltd.  
Mr. Eddy Chen  
7<sup>th</sup> F 45-1 Chung Hsin RD  
His Chien  
Taipei Hsien, Taiwan

C: IC - 818 TAIPEI