APPROVED MANUFACTURERS LIST FOR WEB PARTS

A		P
Z•₩v	OR	LD

ITEM NUMBER -WEB
PART DESCRIPTION

REVISION HISTORY

Rev	ECO #	Description of Change	Proj Eng	Date	Doc Cntrl	Date

NOTE: In some cases, components under the same part number may originate from various manufacturers, but are essentially equivalent. Prior to using the parts in your design, please review the datasheets of all the manufacturers to ensure that your design will accommodate any minor differences between parts.

____ MANUFACTURER _____

MANUFACTURER MFG PART NUMBER

Comments _____

____ ALTERNATE MANUFACTURER ______

MANUFACTURER MFG PART NUMBER

Comments

____ ALTERNATE MANUFACTURER _____

MANUFACTURER MFG PART NUMBER

Comments

____ ALTERNATE MANUFACTURER __

MANUFACTURER			
MFG PART NUMBER			

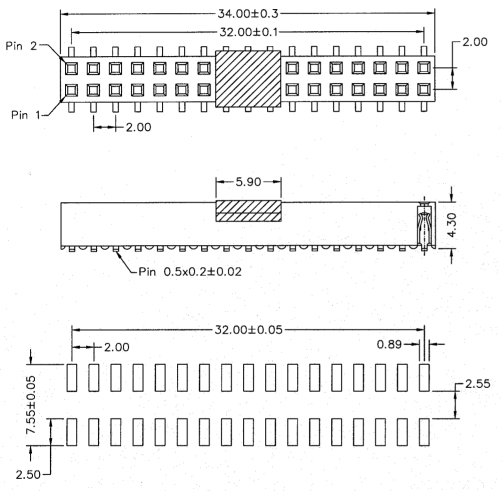
Comments _____

____ ALTERNATE MANUFACTURER _____

MANUFACTURER

MFG PART NUMBER

Comments _____



Recommended P.C.B Layout

1.1.1					<u></u>			
			TOLERANCE	\$	OLD PART NO.			
			.0 =±.30		CRPS2M	43-217GB	FEMALE HEADER 2.0*2.0mm	分 頻銳科技股份有限公司
			$.00 = \pm .20$	UNITS : mm	DRAWER	CHECK	S/T TYPE, DUAL ROWS, CAP+T/R	- Limber
			$.000 = \pm.XXX$		Amy		HEIGHT 4.3mm, P.S.A. TYPE	PINREX TECHNOLOGY CORP.
Α	RELEASE	2003/07/0	3.0000=±.	SCALE SIZE	SHEET REV.	APP'D	NEW PART NO.	DRAW NO.
REV.	DESCRIPTION	DATE	ANG.=±3*	NONE A4	1 OF 1 A	and the second second	621-52-17GBS0	621-52-17GBS0
					i i na i i			

5.20-

6.00

50

2.00

MATERIAL

Insulator : NYLON 46 Contact Pin : Phosphor Bronze

SPECIFICATION

Current Rate : 1 AMP Insulation Resistance : $5000M\Omega$ Min. Contact Resistance : $20m\Omega$ Max. Dielectric Voltage : AC 500V for one minute Operation Temperature : -40° C to + 105°C

- 1. 1: Single row
- 2: Dual rows
- 2. No. of contacts per row
- 3. G: Gold flash
 - T: Tin plated
- 4. B: Black Insulator
 - W: White Insulator
- 5. Pinrex internal code.