

PART NUMBER CODING **GRPB 1VWT -RC**

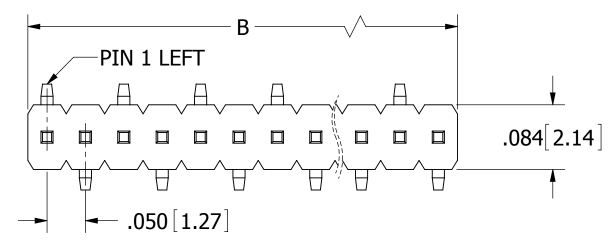
TERMINATION TYPES

C - SMT, SINGLE ROW MALE, PIN 1 LEFT (STANDARD) D - SMT, SINGLE ROW MALE,

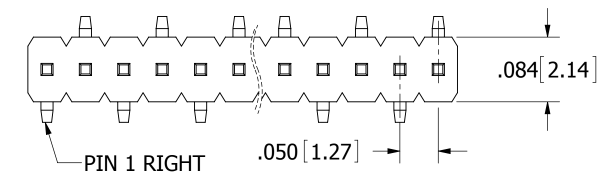
PIN 1 RIGHT (OPPOSITE BEND)

NUMBER OF POSITIONS

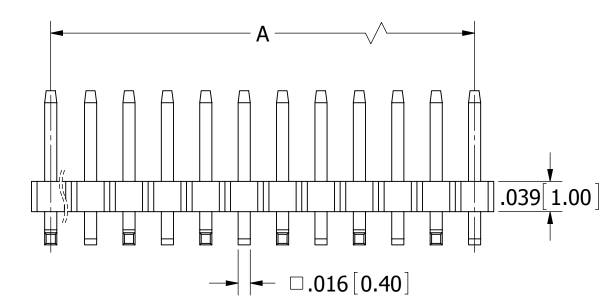
(CONTACTS PER ROW, 02 THRU 50)

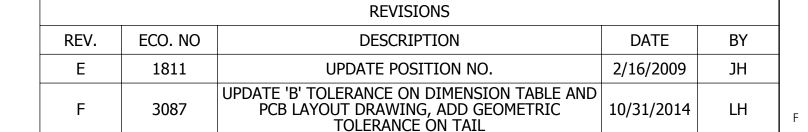


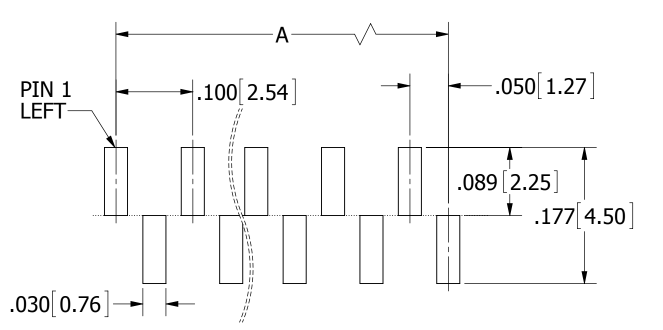
GRPB__1VWTC-RC (STANDARD)



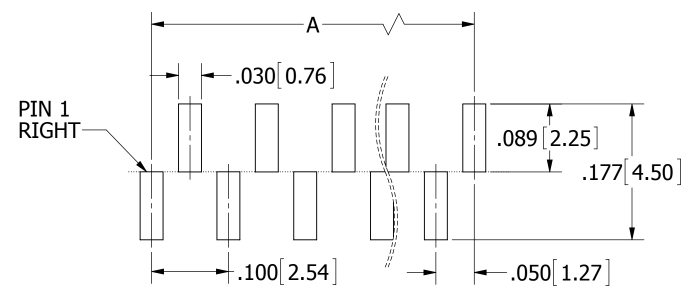
GRPB 1VWTD-RC (OPPOSITE BEND, ONLY APPICABLE ON EVEN PIN COUNTS)



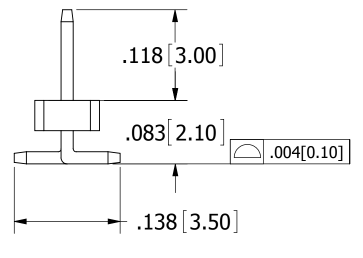


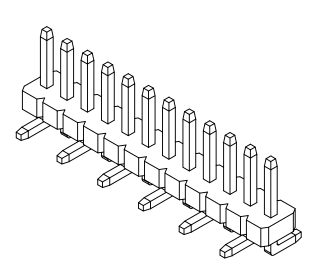


RECOMMENDED PCB LAYOUT GRPB_ _1VWTC-RC



RECOMMENDED PCB LAYOUT GRPB_ _1VWTD-RC





- 1. INSULATOR MATERIAL: NYLON 9T, UL 94V-0, COLOR: BLACK
- **CONTACT MATERIAL: BRASS**
- PLATING: .000030"-.000050" NICKEL UNDERPLATE, GOLD FLASH OVERALL
- OPERATING TEMPERATURE: -40°C TO +105°C
- INSULATION RESISTANCE: 5000 MEGA OHM MIN
- CONTACT RESISTANCE: 20 MILLI OHM MAX
- DIELECTRIC WITHSTANDING: 500 VAC
- 8. CURRENT RATING: 1 AMP
 - *INDICATED TEMPERATURE AND TIME IS FOR COMPONENT INSULATOR. HIGHER PROCESSING TEMPERATURES MAY BE USED, PROVIDED HEAT IS APPLIED FROM BACK SIDE OF PCB, AND INSULATOR DOES NOT EXCEED INDICATED TEMPERATURE AND TIME.



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [MM]	DR
TOLERANCES:	THE
ANGULAR: ± 1°	D PU
DECIMALS XX=+ 012 [0 3]	OF

 $.XX = \pm .012 [0.3]$ $.XXX = \pm .008 [0.20]$ $.XXXX = \pm .0040^{\circ}[0.100]$

	DRAWN	DATE	NAME	
: 1]		08/13/07	RAH	
	THE INFORM PROPIET. SULLINS EL TO BE RE DISCLOSE PURPOSE E AUTHORI. OFFICER OF	ON OF O IS NOT ED OR OR ANY IFICALLY BY AN	F	

C

SCALE: 8:1

54453

SULLINS CONNECTOR SOLUTIONS

TITLE .050" SINGLE ROW MALE HEADER, SMT PART NUMBER GRPB__1VWT_-RC CAGE CODE | DWG. NO.

SHEET 1 OF 1

10962