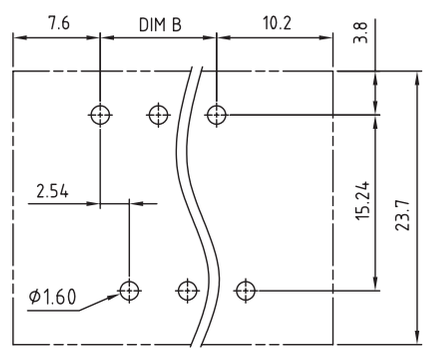
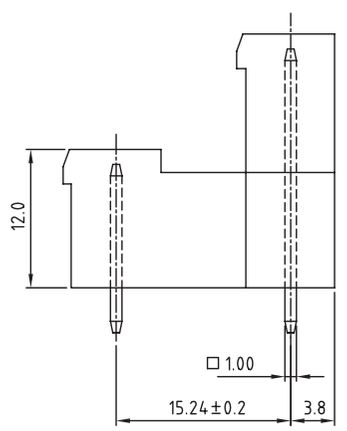
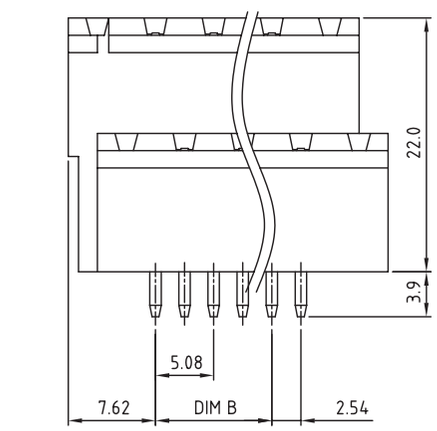


Poles	2x2p	2x3p	2x4p	2x5p	2x6p	2x7p	2x8p	2x9p	2x10p	2x11p	2x12p	2x13p	
Dim L	20.32	25.40	30.48	35.56	40.64	45.72	50.80	55.88	60.96	66.04	71.12	76.20	
Dim B	5.08	10.16	15.24	20.32	25.40	30.48	35.56	40.64	45.72	50.80	55.88	60.96	
TOL	±0.15			±0.20						±0.25			
Poles	2x14p	2x15p	2x16p	2x17p	2x18p	2x19p	2x20p	2x21p	2x22p	2x23p	2x24p		
Dim L	81.28	86.36	91.44	96.52	101.60	106.68	111.76	116.84	121.92	127.00	132.08		
Dim B	66.04	71.12	76.20	81.28	86.36	91.44	96.52	101.60	106.68	111.76	116.84		
TOL	±0.25		±0.30					±0.35					



PCB LAYOUT - COMPONENT VIEW

TECHNICAL CHARACTERISTICS

MATERIAL  
 INSULATOR: PA 66  
 FLAMABILITY RATING: UL94-V0  
 COLOR: GREEN  
 CONTACT PIN: BRASS (CuZn)  
 SURFACE OF SOLDER TAIL PLATING: TIN  
 NUT: BRASS M2.5

ENVIRONMENTAL  
 OPERATING TEMPERATURE: -40 UP TO 105°C  
 COMPLIANCE: LEAD FREE AND ROHS

ELECTRICAL  
 CURRENT RATING:  UL  10A  
 WORKING VOLTAGE:  300VAC  
 WITHSTANDING VOLTAGE:  1.6KV  
 CONTACT RESISTANCE: 20 mOhm MAX

STANDARD  
 RoHS CERTIFIED E315414 / MODEL NUMBER 3375

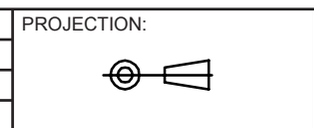
MECHANICAL  
 PITCH: 5.08mm

SOLDERING: WAVE PROCESS ONLY

PACKAGING: BOX

SERIE 3375

RoHS Compliant			
G			
F			
E			
D			
C			
B			
A	18-JUN-10	PDF	JP
REV	DATE	FILE	BY



GENERAL TOLERANCE  
 .X = +/- 0.2  
 .XX = +/- 0.15



APPROVAL: RJ

UNIT: MM  
 SCALE:  
 SHEET: 1/1  
 DRAW: MARVIN

DESCRIPTION: SERIE 3375 - 5.08MM DOUBLE LEVEL VERTICALE MALE PCB HEADER WITH FLANGES & NUT TYPE WR-TBL  
 WERI PART NO: 691 337 500 0xx

SIZE  
**A4**