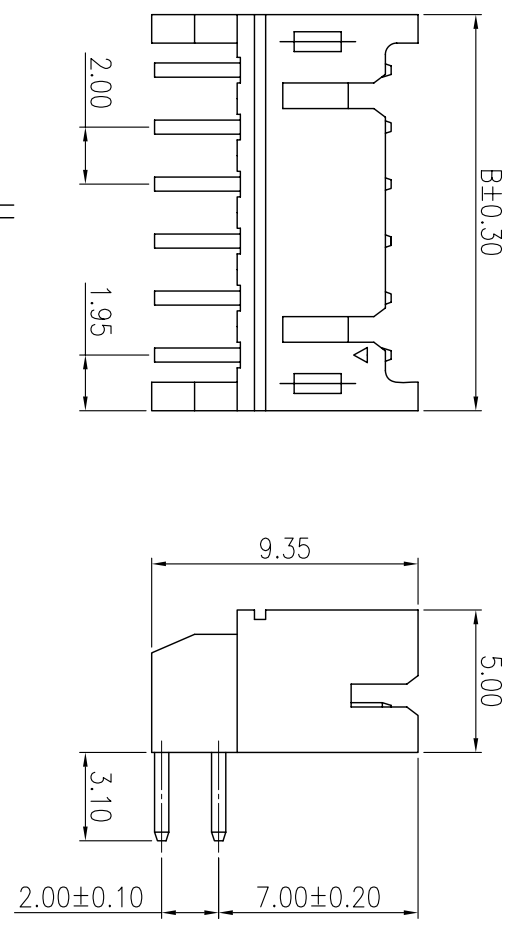
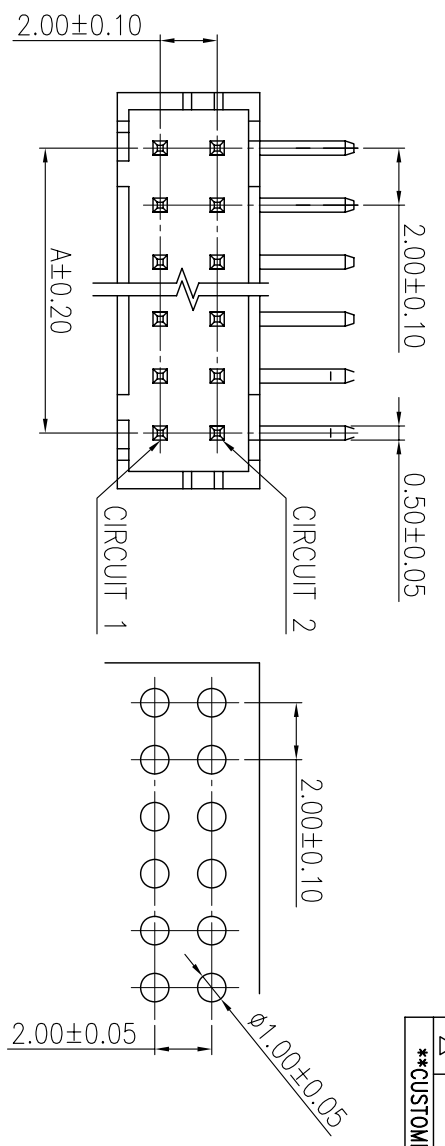


V2.1 NOTE: THIS DEVICE IS ROHS COMPLIANT.



SYM		DESCRIPTION		DATE		APPROVED		SYM		DESCRIPTION		DATE		APPROVED	
Δ								Δ							
Δ								Δ							
**CUSTOMER DRAWING FOR REFERENCE ONLY, SAMPLES APPROVAL ARE REQUIRED!!															
008															

PART NO.	Contacts	DIMENSIONS(mm)	
		A	B
MCb004-Pd0302T	2X3	4.00	7.90
MCb004-Pd0402T	2X4	6.00	9.90
MCb004-Pd0502T	2X5	8.00	11.90
MCb004-Pd0602T	2X6	10.00	13.90
MCb004-Pd0702T	2X7	12.00	15.90
MCb004-Pd0802T	2X8	14.00	17.90
MCb004-Pd0902T	2X9	16.00	19.90
MCb004-Pd1002T	2X10	18.00	21.90
MCb004-Pd1102T	2X11	20.00	23.90
MCb004-Pd1202T	2X12	22.00	25.90
MCb004-Pd1302T	2X13	24.00	27.90
MCb004-Pd1402T	2X14	26.00	29.90
MCb004-Pd1502T	2X15	28.00	31.90
MCb004-Pd1602T	2X16	30.00	33.90

SPECIFICATIONS
 VOLTAGE RATING: 250V AC/DC
 CURRENT RATING: 3A AC/DC
 WITHSTAND VOLTAGE : 800V AC / MINUTE
 INSULATION RESISTANCE: 1000MΩ MIN.
 TEMPERATURE RANGE: -25°C ~ +85°C
 CONTACT RESISTANCE: 20mΩ MAX.
 CONTACT MATERIAL: BRASS / TIN PLATED
 HOUSING MATERIAL: NYLON 66, UL94V-0

ORDER INFORMATION
 MCb004-PdXX02T
 MC: WAFER SERIES
 b: PITCH = 2.00mm
 004: SERIES NO.
 Pd: PCB TYPE, RIGHT ANGLE
 XX: NO. OF CONTACTS
 02: DOUBLE ROWS
 T: CONTACT PLATING , TIN
 PLATED OVER ALL

MATING		HOUSING		TERMINAL		MODEL	
TOLERANCES UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE		TITLE	
±0.25		DRAWN	AARON	11/DEC/07		WAFER	
SYMBOL	UNIT	CHECKED	WENDY	11/DEC/07		NO.	
Δ	mm	APPROVALS				MCb004-Pd__02T	
Δ	mm	SCALE	4/1				

MMT CORPORATION

TEL:(510)979-2188 www.mmtmachine.com FAX:(510)979-2189

