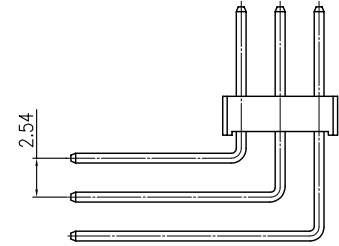
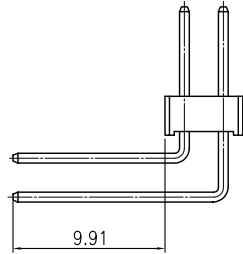
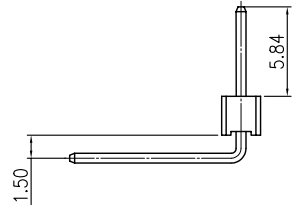
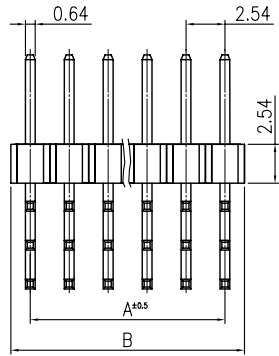


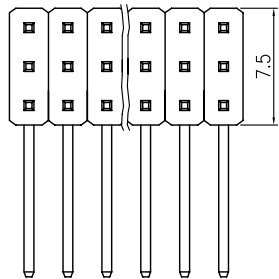
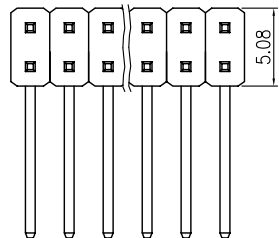
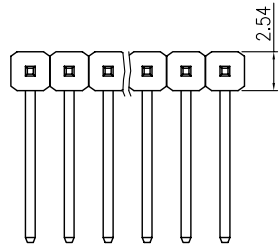
V1.1

REVISIONS							
SYM	DISCRPTION	DATE	APPROVED	SYM	DISCRPTION	DATE	APPROVED
△				△			
△				△			

**\*\*CUSTOMER DRAWING FOR REFERENCE ONLY, SAMPLES APPROVAL ARE REQUIRED!!**



PART NO.	CIRCUITS	DIMENSION	
		A	B
PHa010-Pa020_GfA	_X2	2.54	5.08
PHa010-Pa030_GfA	_X3	5.08	7.62
PHa010-Pa040_GfA	_X4	7.62	10.16
PHa010-Pa050_GfA	_X5	10.16	12.70
PHa010-Pa060_GfA	_X6	12.70	15.24
PHa010-Pa070_GfA	_X7	15.24	17.78
PHa010-Pa080_GfA	_X8	17.78	20.32
PHa010-Pa090_GfA	_X9	20.32	22.86
PHa010-Pa100_GfA	_X10	22.86	25.40
PHa010-Pa110_GfA	_X11	25.40	27.94
PHa010-Pa120_GfA	_X12	27.94	30.48
PHa010-Pa130_GfA	_X13	30.48	33.02
PHa010-Pa140_GfA	_X14	33.02	35.56
PHa010-Pa150_GfA	_X15	35.56	38.10
PHa010-Pa160_GfA	_X16	38.10	40.64
PHa010-Pa170_GfA	_X17	40.64	43.18
PHa010-Pa180_GfA	_X18	43.18	45.72
PHa010-Pa190_GfA	_X19	45.72	48.26
PHa010-Pa200_GfA	_X20	48.26	50.80
PHa010-Pa210_GfA	_X21	50.80	53.34
PHa010-Pa220_GfA	_X22	53.34	55.88
PHa010-Pa230_GfA	_X23	55.88	58.42
PHa010-Pa240_GfA	_X24	58.42	60.96
PHa010-Pa250_GfA	_X25	60.96	63.50
PHa010-Pa260_GfA	_X26	63.50	66.04
PHa010-Pa270_GfA	_X27	66.04	68.58
PHa010-Pa280_GfA	_X28	68.58	71.12
PHa010-Pa290_GfA	_X29	71.12	73.66
PHa010-Pa300_GfA	_X30	73.66	76.20
PHa010-Pa310_GfA	_X31	76.20	78.74
PHa010-Pa320_GfA	_X32	78.74	81.28
PHa010-Pa330_GfA	_X33	81.28	83.82
PHa010-Pa340_GfA	_X34	83.82	86.36
PHa010-Pa350_GfA	_X35	86.36	88.90
PHa010-Pa360_GfA	_X36	88.90	91.44
PHa010-Pa370_GfA	_X37	91.44	93.98
PHa010-Pa380_GfA	_X38	93.98	96.52
PHa010-Pa390_GfA	_X39	96.52	99.06
PHa010-Pa400_GfA	_X40	99.06	101.6



**SPECIFICATION**  
 CURRENT RATING : 1 A  
 INSULATOR RESISTANCE: 5000MΩ MIN.  
 DIELECTRIC WITHSTANDING : AC 500V.  
 OPERATING TEMPERATURE: -40°C~+105°C.  
 CONTACT MATERIAL : BRASS  
 INSULATOR MATERIAL : STANDARD : P.B.T  
 FINISH : GOLD FLASH

**ORDER INFORMATION:**  
 PHa010-PaXXOXGfA  
 PH: PIN HEADER  
 a: 2.54mmX2.54mm PITCH  
 010: SERIES NO.  
 Pa: PCB TYPE, RIGHT ANGLE  
 XX: NO. OF PINS PER ROW  
 OX: NO. OF ROW  
 Gf: TERMINAL PLATING, GOLD FLUSH  
 A: RIGHT ANGLE CONFIGURATION, 1.5mm

TOLERANCES UNLESS OTHERWISE SPECIFIED ±0.25			SIGNATURES		DATE	MODEL
			DRAWN	TONY	11/DEC/02'	TITLE
			CHECKED	ZOLA	11/DEC/02'	PIN HEADER
SYMBOL	UNIT	SCALE	APPROVALS			NO.
△	mm	3/1				PHa010-Pa__0_GfA

**MMT CORPORATION**