

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F	ORDER INFORMATION Contact No. <input type="text" value="58"/> Contact Type <input type="text" value="P"/> Row Type <input type="text" value="D"/> H4000 - <input type="text" value="58"/> P: Non Distribution S: Single Row 01-30(Single Row) 04-58(Dual Row) D: Dual Row				Body Option <input type="text" value="N"/> N: Without Bump	Insulator Color <input type="text" value="B"/> B: Black	<input type="text" value="0"/> Fill It With "0"	<input type="text" value="0"/> Fill It With "0"
G	玄茂科技股份有限公司 HSUAN MAO TECHNOLOGY CO., LTD.				UNIT <input type="text" value="MM"/>	SCALE <input type="text" value="2.5:1"/>	PART NAME <input type="text" value="2.54mm HOUSING"/>	
H	制表日: 2002/12/04		DRAWING. <input type="text" value="Jane"/>	APPROVED	APPD. <input type="text" value=""/>	CKD. <input type="text" value=""/>	TOLERANCE <input type="text" value="± 0.3"/>	PART NO. <input type="text" value="H4000-XXPXNB00"/> REV. <input type="text" value="A"/>
	1	2	3	4	5	6	7	8

SPECIFICATION

Current Rating: 3A AC, DC
 Voltage Rating: 250V AC, DC
 Temperature Range: -25 ° C ~+85 ° C
 Contact Resistance: 20 m ohms Max.
 Insulation Resistance: 1,000M ohms Min.
 Withstanding Voltage: 1,000V AC/minute.
 Material: PBT, UL94V-1
 Color: Black

Circuit		Dimension	
Single Row	Dual Row	A	B
1X1		2.84	
1X2	2X2	5.38	2.54
1X3	2X3	7.92	5.08
1X4	2X4	10.46	7.62
1X5	2X5	13.00	10.16
1X6	2X6	15.54	12.70
1X7	2X7	18.08	15.24
1X8	2X8	20.62	17.78
1X9	2X9	23.16	20.32
1X10	2X10	25.70	22.86
1X11	2X11	28.24	25.40
1X12	2X12	30.78	27.94
1X13	2X13	33.32	30.48
1X14	2X14	35.86	33.02
1X15	2X15	38.40	35.56
1X16	2X16	40.94	38.10
1X17	2X17	43.48	40.64
1X18	2X18	46.02	43.18
1X19	2X19	48.56	45.72
1X20	2X20	51.10	48.26
1X21	2X21	53.64	50.80
1X22	2X22	56.18	53.34
1X23	2X23	58.72	55.88
1X24	2X24	61.26	58.42
1X25	2X25	63.80	60.96
1X26	2X26	66.34	63.50
1X27	2X27	68.88	66.04
1X28	2X28	71.42	68.58
1X29	2X29	73.96	71.12