POSITIONS, CONTACTS	/ / INCH±.008	-	INCH±.020	3 MM±0.50	PART NUMBER CODING
01/02	N/A	N/A	0.050	1.27	
02/04	0.050	1.27	0.100	2.54	GRPB2VWQS-RC
03/06	0.100	2.54	0.150	3.81	
04/08	0.150	3.81	0.200	5.08	Т
05/10	0.200	5.08	0.250	6.35	NUMBER OF POSITIONS
06/12	0.250	6.35	0.300	7.62	
07/14 08/16	0.300	7.62 8.89	0.350	8.89 10.16	(CONTACTS PER ROW, 1 THRU 50)
09/18	0.330	10.16	0.400	11.43	
10/20	0.450	11.43	0.500	12.70	
11/21	0.500	12.70	0.550	13.97	
12/24	0.550	13.97	0.600	15.24	
13/26	0.600	15.24	0.650	16.51	■ B
14/28	0.650	16.51	0.700	17.78	
15/30	0.700	17.78	0.750	19.05	
16/32	0.750	19.05	0.800	20.32	
17/34	0.800	20.32	0.850	21.59	
18/36	0.850	21.59	0.900	22.86	┟┍╨╀┸╲╱┸╌┸╲╱┸╌┸╲╱┸╌┸╲╱┸╌┸╲╱┸╌┸╲╱┸╌┸╲╱┸╌┸╲╱┸
19/38	0.900	22.86	0.950	24.13	
20/40	0.950	24.13	1.000	25.40	
21/42	1.000	25.40	1.050	26.67	
22/44	1.050	26.67	1.100	27.94	
23/46	1.100	27.94	1.150	29.21	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
24/48	1.150	29.21	1.200	30.48	
25/50 26/52	1.200 1.250	30.48 31.75	1.250 1.300	31.75 33.02	→ .050[1.27]
26/52	1.250	33.02	1.350	33.02	
28/56	1.350	34.29	1.330	35.56	
29/58	1.400	35.56	1.450	36.83	
30/60	1.450	36.83	1.500	38.10	
31/62	1.500	38.10	1.550	39.37	
32/64	1.550	39.37	1.600	40.64	
33/66	1.600	40.64	1.650	41.91	
34/68	1.650	41.91	1.700	43.18	
35/70	1.700	43.18	1.750	44.45	
36/72	1.750	44.45	1.800	45.72	
37/74	1.800	45.72	1.850	46.99	
38/76	1.850	46.99	1.900	48.26	01-20, 0.20mm MAX.
39/78 40/80	1.900 1.950	48.26 49.53	1.950 2.000	49.53 50.80	21-50, 0.30mm MAX.
40/80	2.000	49.53 50.80	2.000	52.07	,
42/84	2.000	52.07	2.030	53.34	
43/86	2.100	53.34	2.150	54.61	
44/88	2.150	54.61	2.200	55.88	
45/90	2.200	55.88	2.250	57.15	
46/92	2.250	57.15	2.300	58.42	
47/94	2.300	58.42	2.350	59.69	
48/96	2.350	59.69	2.400	60.96	
49/98	2.400	60.96	2.450	62.23	
50/100	2.450	62.23	2.500	63.50	
NOTES:					
*PR 2. CON 3. PLA 4. OPE 5. INSU	OCESSIN ITACT MA TING: GO RATING 1 JLATION	G TEMPE TERIAL: LD FLAS EMPERA RESISTA	RATURE BRASS. H OVERA TURE: -4 NCE: 500	= 260° C LL. 0°C TO + 00 MEGA C	$HM MIN. \qquad .050[1.27] - - - - -$
 CON DIEI UL F 		SISTANC WITHSTA ILITY RA	E: 20 MII Anding: Ting: 94	LI OHM M AC 500V.	
					S FOR COMPONENT IPERATURES MAY BE USED,

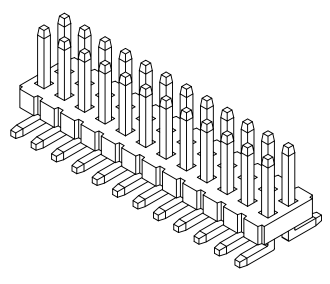
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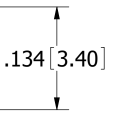
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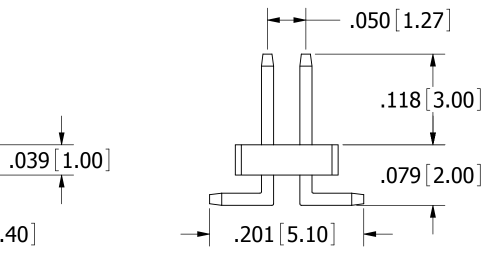
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REVISIONS										
REV.	ECO. NO	DESCRIPTION	DATE	BY						
А	1452	INITIAL RELEASE	07/31/07	RAH						
В	1660	ADD TOLERANCE TO TABLE	04/15/08	ASK						
С	1871	UPDATE POSITION, TEXT & TOLERANCE	2/2/2009	JH						
	А	A 1452 B 1660	REV.ECO. NODESCRIPTIONA1452INITIAL RELEASEB1660ADD TOLERANCE TO TABLE	REV.ECO. NODESCRIPTIONDATEA1452INITIAL RELEASE07/31/07B1660ADD TOLERANCE TO TABLE04/15/08						









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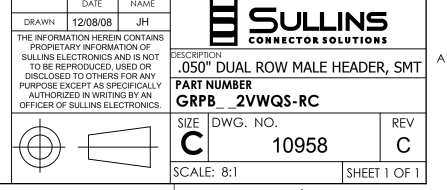
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UNLESS OTHERWISE SPECIFIED: UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM] TOLERANCES: ANGULAR: .XX= ± .012 [.30] .XXX= ± .008 [.20] .XXX= ± .004 [.10] SURFACE FINISH: 63 Ra REMOVE ALL BURRS AND SHARP EDGES .010 MAX

INTERPRET DIMENSIONS AND GEOMETRIC TOLERANCING PER: ANSI Y14.5M-1994



DATE NAME

2 FILE NAME: Z:\COMPONENTS\Taiwan\10958, GRPB_2VWQS-RC PRINT: 2/2/2009

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