



RECOMMENDED HOLE LAYOUT

- 1 POINT OF MEASUREMENT FOR PLATING THICKNESS
- 2 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS.
- 3 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD
- 4 .000030 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN-LEAD ON SOLDER TAIL, ALL OVER .000050 NICKEL
- 5 BREAKAWY NOTCH ANGLE CAN BE ORIENTED TO THE RIGHT (AS SHOWN) OR TO THE LEFT
- 6 .000030 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN ON SOLDER TAIL, ALL OVER .000050 NICKEL
- 7 HIGH TEMPERATURE CONFIGURATION

REMARKS	PLATING	C	B	A	NO OF POS	ASSEMBLY PART NUMBER
						9-103765-0
						8- - -5
						8- - -0
						7- - -5
						7- - -0
						6- - -5
						6- - -4
						6- - -3
						6- - -2
						6- - -1
						6- - -0
						5- - -9
						5- - -8
						5- - -7
						5- - -6
						5- - -5
						5- - -4
						5- - -3
						5- - -2
						5-103765-1
						4-103765-0
OBSOLETE						4- - -9
OBSOLETE						4- - -8
OBSOLETE						4- - -7
OBSOLETE						4- - -6
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OBSOLETE						4- - -4
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OBSOLETE						4- - -2
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						4- - -0
OBSOLETE						3- - -9
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OBSOLETE						3- - -7
OBSOLETE						3- - -6
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OBSOLETE						3- - -4
OBSOLETE						3- - -3
OBSOLETE						3- - -2
OBSOLETE						3- - -1
						3- - -0
OBSOLETE						2- - -9
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						1- - -4
						1- - -3
						1- - -2
						1- - -1
						1- - -0
						103765-1

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PRODUCT SPEC: ASSEMBLY, MOD II, HEADER, BREAKAWAY, SINGLE ROW, RIGHT ANGLE 100, WITH .025 SQUARE POSTS

APPLICATION SPEC: SEE TABLE

SIZE: A1  
 CAGE CODE: 00779  
 DRAWING NO: 103765

RESTRICTED TO: CUSTOMER DRAWING

SCALE: 4:1 SHEET 1 OF 1 REV G