





RECOMMENDED HOLE LAYOUT

А

С

В

 $\sqrt{6}$ OBSOL

 $\sqrt{6}$ OBSO

6 OBSOL

6 SUPERCEDED BY 5-102619

THIS DRAWING IS A DIMENSIONS: INCHES \oplus 1ATERIAL $\boxed{3}$

		2						
		AD 00	REVISIONS P LTR DESCRIPTION				DATE DWN APVC	
	I	I	K2	REVISED PE	R ECO-11-00	04587		11mar11 RK HM
		3.490	.190	3.800	3.500	<u> </u>	72	8-102619-4
		3.290	.190	3.600	3.300	33	68	<u>8-102619-3</u> 8-102619-2
		3.190	.190	3.500	3.200	32	66	8-102619-
		3.090	.190	3.400	3.100	<u> </u>	64 62	<u>8-102619-0</u> 7-102619-9
E		2.890	.190	3.200	2.900	29	60	7-102619-8
		2.790	.190	3.100	2.800	28	58	7-102619-7
		2.690	.190	3.000	2.700	27 26	56 54	<u>7-102619-6</u> 7-102619-5
		2.490	.190	2.800	2.500	25	52	7-102619-4
		2.390	.190	2.700	2.400	24	50 48	7-102619-3
		2.290	.190	2.500	2.200	22	46	<u>7-102619-2</u> 7-102619-1
-		2.090	.190		2.100	21	44	7-102619-0
	5	1.990	.190	2.300	2.000	20	42	6-102619-9
_	<u> </u>	1.790	.190	2.100		18	38	<u>6-102619-8</u> 6-102619-7
-		1.690	.190		1.700	17	36	6-102619-6
_		1.590	.190	1.900	1.600	16	34 32	<u>6-102619-5</u> 6-102619-4
_		1.390	.190	1.700		14	30	6-102619-3
-		1.290	.190		1.300	13	28	6-102619-2
		1.190	.190	1.500	1.200	12	26 24	<u>6-102619-</u> 6-102619-0
		.990	.190	1.300		10	22	5-102619-9
		.890	.190	1.200	.900	9	20	5-102619-8
			.490 .390	1.100	.800 .700	8	18	<u>5-102619-7</u> 5-102619-6
			.390	.900	.600	6	14	5-102619-5
			.290	.800	.500	5	12	5-102619-4
			.290	.700	.400	43	10	<u>5-102619-3</u> 5-102619-2
			.190	.500	.200	2	6	5-102619-
		3.490	.190	3.800	3.500	35	72	3-102619-4
		3.390	.190	3.700	3.400	34	70 68	<u>3-102619-3</u> 3-102619-2
		3.190	.190	3.500	3.200	32	66	3-102619-
		3.090	.190	3.400	3.100	<u> </u>	64 62	3-102619-0
		2.990	.190	3.200	2.900	29	60	<u>2-102619-9</u> 2-102619-8
Ε		2.790	.190	3.100	2.800	28	58	2-102619-7
		2.690	.190	3.000	2.700	27 26	56 54	<u>2-102619-6</u> 2-102619-5
		2.490	.190	2.800	2.500	25	52	2-102619-4
		2.390	.190	2.700	2.400	24	50	2-102619-3
		2.290	.190	2.600	2.300	23	48	<u>2-102619-2</u> 2-102619- ⁻
Ξ		2.090	.190	2.400	2.100	21	44	2-102619-0
	\bigwedge	1.990	.190	2.300	2.000	20	42	1-102619-9
	<u> </u>	1.890	.190	2.200	1.900	19	40 38	<u>1-102619-8</u> 1-102619-7
-		1.690	.190	2.000	1.700	17	36	1-102619-6
-		1.590	.190		1.600	16	34	1-102619-5
_		1.490	.190	1.800	1.500	15	32 30	<u>1-102619-4</u> 1-102619-3
-		1.290	.190	1.600	1.300	13	28	1-102619-2
		1.190	.190	1.500	1.200	12	26	1-102619-
		1.090	.190	1.400	1.100	1 1	24 22	<u>1-102619-0</u> 102619-9
		.890	.190	1.200	.900	9	20	102619-8
7			.490	1.100	.800	8	18	102619-7
			.390 .390	1.000	.700 .600	7	16	<u> </u>
			.290	.800	.500	5	12	102619-4
			.290	.700	.400	4	10	102619 - 3
			.190 .190	.600	.300 .200	3	8	<u> </u>
							NO	ASSEMBLY
	FINISH		\square		B	A	OF	PART
							POSN	NUMBER
RC	LLED DOCU	JMENT. DWN RB снк	ROWN	16AUG05 16AUG05	4	TE	TE C	onnectivity
T TO	OLERANCES UN HERWISE SPEC	LESS J GI	ESFORD ESFORD	16AUG05 NAME				
	± _	PRODUC			4	SIDES, D	MOD II, SH)BL ROW, V	ERTICAL,
PLC	± .005	APPLICA	ATION SPEC	SIZ		C.100 CL, drawing no	WITH .025	SQ. POSTS RESTRICTED T
PLC PLC GLE		1		•				1

Mouser Electronics

Authorized Distributor

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TE Connectivity: 102619-4