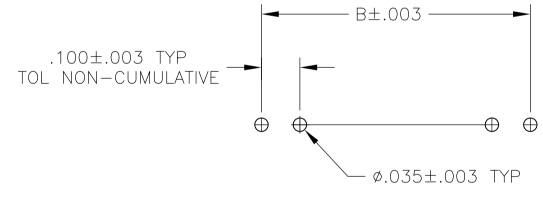
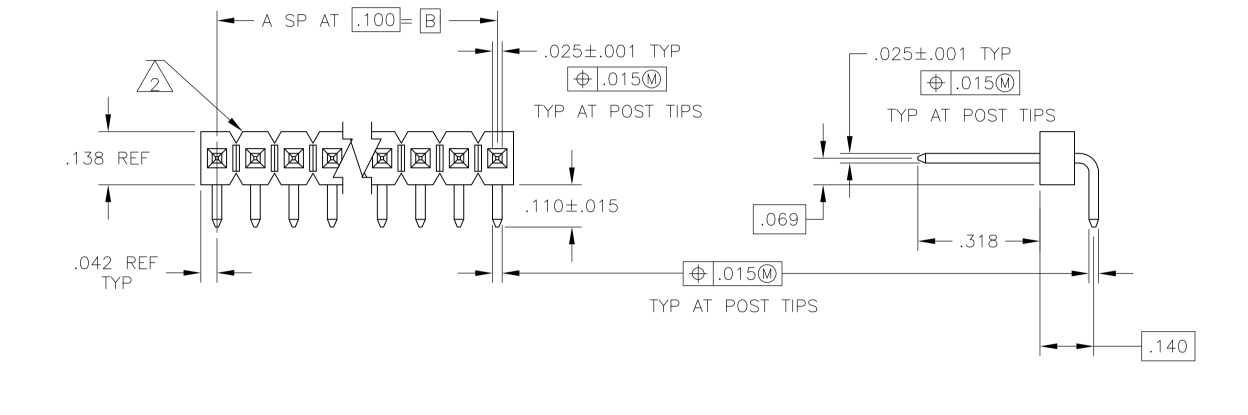
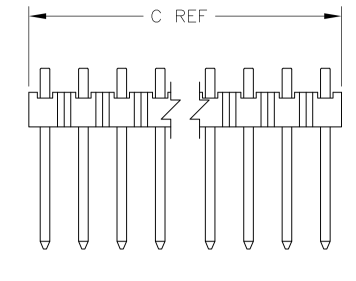
1	ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS.
\sum_{n}	BREAKAWAY NOTCH ANGLE CAN BE ORIENTED TO THE RIGHT (AS SHOWN) OR TO THE LEFT
$\overline{3}$.000100000200 MATTE TIN-LEAD OVER .000050 NICKEL.
4	.000100000200 BRIGHT TIN OVER .000050 NICKEL.
$\sqrt{5}$	PRELIMINARY PART - NOT RELEASED FOR PRODUCTION.
6	HOUSING MATERIAL: FLAME RETARDANT THERMOPLASTIC; COLOR-BLACK. POSTS: COPPER ALLOY
$\overline{7}$.000100000200 MATTE TIN OVER .000050 NICKEL.
8	OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

RECOMMENDED HOLE LAYOUT







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	INCH	ES				
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ATERIA	L Z	\bigwedge_{6}				F

OBSOLETE	<u> </u>	3.384	3.300		54	-8-103328-4
OBSOLETE		3.284	3.200	32	33	-8-103328-3-
OBSOLETE		3.184	3.100	31	32	8-103328-2
OBSOLETE		3.084	3.000	30	31	-8-103328-1-
OBSOLETE	$\overline{7}$	2.984	2.900	29	30	-8-103328-0-
OBSOLETE		2.884	2.800	28	29	-7-103323-9
OBSOLETE		2.784	2.700	27	28	-7-103323-8
OBSOLETE	$\overline{7}$	2.684	2.600	26	27	-7-103323-7
OBSOLETE	$\overline{7}$	2.584	2.500	25	26	-7-103323-6
OBSOLETE	$\overline{7}$	2.484	2.400	24	25	-7-103323-5
OBSOLETE	$\overline{7}$	2.384	2.300	23	24	-7-103323-4
OBSOLETE	$\overline{7}$	2.284	2.200	22	23	-7-103323-3
OBSOLETE	$\overline{7}$	2.184	2.100	21	22	-7-103323-2
OBSOLETE	$\overline{7}$	2.084	2.000	20	21	-7-103323-1-
	$\overline{7}$	1.984	1.900	19	20	7-103323-0
OBSOLETE	$\overline{7}$	1.884	1.800	18	19	-6-103323-9-
OBSOLETE	$\overline{7}$	1.784	1.700	17	18	-6-103323-8
OBSOLETE	$\overline{7}$	1.684	1.600	16	17	-6-103323-7-
OBSOLETE	$\overline{7}$	1.584	1.500	15	16	-6-103323-6
OBSOLETE	$\overline{7}$	1.484	1.400	14	15	-6-103323-5
OBSOLETE	$\overline{7}$	1.384	1.300	13	14	-6-103323-4-
OBSOLETE	$\overline{7}$	1.284	1.200	12	13	-6-103323-3-
OBSOLETE	$\overline{7}$	1.184	1.100	1 1	12	-6-103323-2-
OBSOLETE	$\overline{7}$	1.084	1.000	10	1 1	-6-103323-1-
	$\overline{7}$.984	.900	9	10	6-103323-0
OBSOLETE	$\overline{7}$.884	.800	8	9	-5-103323-9-
OBSOLETE	$\overline{7}$.784	.700	7	8	-5-103323-8
OBSOLETE	$\overline{7}$.684	.600	6	7	-5-103323-7-
OBSOLETE	$\overline{7}$.584	.500	5	6	-5-103323-6
	7	.484	.400	4	5	5-103323-5
	$\overline{7}$.384	.300	3	4	5-103323-4
OBSOLETE	$\overline{7}$.284	.200	2	3	-5-103323-3
OBSOLETE	$\overline{7}$.184	.100	1	2	-5-103323-2
OBSOLETE	$\overline{7}$.084			1	-5-103323-1
	PLATING	С	В	А	NO OF POSN	PART NUMBER
						THIS DRAV
						DIMEN

3.984 3.900

3.884 3.800

3.784 3.700

3.684 3.600

3.584 3.500

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-8-103328-7

-8-103328-5

-8-103328-4

8-103328-6

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		<u>/</u> 5	4	.184	.100	1	2	4-103323-2	_
			4	3.984	3.900	39	40	4-103323-1	_
^			3	3.984	3.900	39	40	4-103323-0	_
<u>_8</u>			3	3.884	3.800	38	39	-3-103323-9	-
			3	3.784	3.700	37	38	-3-103323-8	-
<u>/8</u>			3	3.684	3.600	36	37	3-103323-7	-
				3.584	3.500	35	36	3-103323-6	-
/8				3.484	3.400	34	35	-3-103323-5	-
/8				3.384	3.300	33	34	-3-103323-4	·
8				3.284 3.184	3.200	32 31	33	-3-103323-3 -3-103323-2	_
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				2.984	2.900	29	30	-3-103323-0	_
8				2.904	2.800	29	29	-2-103323-9	_
8				2.784	2.700	20	29	-2-103323-8	_
8				2.684	2.600	26	20	-2-103323-7	_
8				2.584	2.500	25	26	-2-103323-6	_
<u>/8</u>				2.484	2.400	23	25	-2-103323-5	_
<u>/8</u>				2.404	2.400	23	23	-2-103323-3	_
8				2.284		23	23	-2-103323-3	_
<u>/8</u>				2.204	2.200	21	22	-2-103323-3	_
<u>/8</u>	OBSOLET			2.084		20	21	-2-103323-1	_
<u> </u>				1.984	1.900	19	20	2-103323-0	-
\land	OBSOLET			1.884		18	19	-1 - 103323 - 9	_
<u>/8</u>				1.784	1.700	17	18	-1 - 103323 - 8	_
<u>/8</u>	OBSOLET			1.684		16	17	-1 - 103323 - 7	_
<u> </u>				1.584	1.500	15	16	1-103323-6	-
	OBSOLET	- F		1.484		14	15	-1 - 103323 - 5	_
				1.384		13	14	-1 - 103323 - 4	-
/8 /8				1.284	1.200	12	13	-1 - 103323 - 3	-
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<u>/ 0</u>				.984	.900	9	10	1-103323-0	1
				.884	.800	8	9	103323-9	1
	OBSOLET	Ē		.784	.700	7	8		-
<u> </u>				.684	.600	6	7	103323-7	1
				.584	.500	5	6	103323-6	
8	SUPERSED	ЕD		.484	.400	4	5		-
	SUPERSED	ED		.384	.300	3	4		-
			3	.284	.200	2	3	103323-3	
			3	.184	.100	1	2	103323-2	
$\sqrt{8}$	OBSOLET	E	3	.084			1		-
							NO	PART	
			PLATING		\square	А	OF		
				Ú		, (POSN	NUMBER	
CONTRO	OLLED DOCUMENT.	DWN	 MARTINELLI	160CT92				<u> </u>	-
		СНК)hn knittle	23NOV92		E TE	TE C	Connectivity	
ОТ	TOLERANCES UNLESS THERWISE SPECIFIED:	apvd B.	FLINCHBAUG	23NOV92 NAME		DER ASSY	, MOD II. F	BREAKAWAY,	
0 PLC	2 ± -	PROD	DUCT SPEC			GLE ROW,	.100 , RIC	GHT ANGLE,	
2 PLC 3 PLC	C ± .005	APPL					5 SQUARE		
4 PLC	ES ± -	1		SIZ	4	DRAWING NO		RESTRICTED TO	2
FINIS	h see table	WEIG	ні <u> </u>	A	1 00779				
		CU	STOMER DRA	WING		SC	4:1	heet of rev 1 1 L	

		2					1			
LOC	DIST				REVISIONS					
	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD	
				L	REVISED PER E	CO-14-000068		26APR2014	NK	MM

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