

4805 (1/15)

А

							4	3.984	4 3.900	39	40	4-103329-2	7
Λ							4	.984	.900	9	10	4-103329-1/	4 C
7	3.984	3.900	39	40	9-103329-0		3	3.984	4 3.900	39	40	4-103329-0	
7	3.884	3.800	38	39	8-103329-9		3	3.884	1 3.800	38	39	3-103329-9	
7	3.784	3.700	37	38	8-103329-8		3	3.784	4 3.700	37	38	3-103329-8	
7	3.684	3.600	36	37	8-103329-7		3	3.684	1 3.600	36	37	3-103329-7	_
7	3.584	3.500	35	36	8-103329-6		3	3.584	4 3.500	35	36	3-103329-6	-
, 7	3.484	3.400	34	35	8-103329-5			3.484		34	35	3-103329-5	_
7	3.384	3.300	33	34	8-103329-4		3	3.384	1 3.300	33	34	3-103329-4	_
, 7	3.284	3.200	32	33	8-103329-3			3.284		32	33	3-103329-3	
7	3.184	3.100	31	32	8-103329-2		3	3.184		31	32	3-103329-2	_
. 7	3.084	3.000	30	31	8-103329-1			3.084		30	31	3-103329-1	-
$\overline{7}$	2.984	2.900	29	30	8-103329-0	1	3	2.984		29	30	3-103329-0	
. 7	2.884	2.800	28	29	7-103329-9	OBSOLETE		2.884		28	29	2-103329-9	-
$\overline{7}$	2.784	2.700	20	28	7-103329-8	1	3	2.784		27	28	2-103329-8	-
. /7	2.684	2.600	26	20	7-103329-7	1		2.684		26	20	2-103329-7	-
	2.584	2.500	25	26	7-103329-6	1	3	2.584		25	26	2-103329-6	-
. /7	2.484	2.400	24	25	7-103329-5	1		2.484		24	25	2-103329-5	-
7	2.384	2.300	23	24	7-103329-4	1	3	2.384		23	24	2 - 103329 - 4	-
. 7	2.284	2.200	22	23	7-103329-3	1		2.284		22	23	2+103329-3	-
	2.184	2.100	21	22	7-103329-2	-		2.184		21	22	2-103329+2	_
	2.084	2.000	20	21	7-103329-1	-		2.084		20	21	2-103329-1	_
	1.984	1.900	19	20	7-103329-0	-	3	1.984		19	20	2-103329-0	_
	1.884	1.800	18	19	6-103329-9	-		1.884		18	19	1-103329-9	– B
	1.784	1.700	17	18	6-103329-8	-	3	1.784		17	18	/1-103329-8	_
	1.684	1.600	16	17	6-103329-7	-		1.684		16	17	1-103329-7	$\forall$
	1.584	1.500	15	16	6-103329-6	8 SUPERSEDED	X	1.584		15	16	-1-103329-6	
	1.484	1.400	14	15	6-103329-5		, 3	1.484		14	15	1-103329-5	~
	1.384	1.300	13	14	6-103329-4	-	3	1.384		13	14	1-103329-4	_
	1.284	1.200	12	13	6-103329-3	OBSOLETE	<u> </u>	1.284		12	13	1-103529-3	_
	1.184	1.100	11	12	6-103329-2	-	3	1.184		11	12	1-103329-2	_
	1.084	1.000	10	11	6-103329-1	-		1.084		10	11	1-103329-1	_
	.984	.900	9	10	6-103329-0	8 SUPERSEDED	X	.984		9	10	-1-103329-0-	2
	.884	.800	8	9	5-103329-9			.884		8	9	103329-9/	7
	.784	.700	7	8	5-103329-8	-	3	.784		7	8	103329-8	
	.684	.600	6	7	5-103329-7	1		.684		6	7	103329-7	-
-///	.584	.500	5	6	5-103329-6	1		.584		5	6	103329-6	-
	.484	.400	4	5	5-103329-5	1	7	.484		4	5	103329-5	-
$\overline{}$	.384	.300	3	4	5-103329-4	- OBSOLETE		.384		3	4	103329-4	-
	.284	.200	2	3	5-103329-3	1		.284		2	3	103329-3	-
$\overline{}$	.184	.100	1	2	5-103329-2	1		.184		1	2	103329-8	-
	.084	_		1	5-103329-1		3	.084			1	103329-1	
PLATING	$\bigcirc$	B	A	NO OF POSN	PART NUMBER		PLATING	С	B	A	NO OF POSN	PART NUMBER	A
				THIS DR.	AWING IS A CONTROLLED		MARTINELLI	160CT92		E TE		Connectivity	
				DIM	ENSIONS: TOLERAN OTHERWIS	CHK CES UNLESS E SPECIFIED: APVD	<u>) ) NKNITTLE</u>	23NOV92 23NOC92			·		_
					INCHES 0 PLC	Β.	, <u>FLINCHBAUG</u> duct spec				BREAKAWA	, ,	
						± -			SINGL		100 C/L, 025 SQ P	RIGHT ANGLE,	
				-	3 PLC	± APPL ±	LICATION SPEC	 	SIZE CAGE CODE	WIIH . DRAWING NO	UZJ SQ P	USIS RESTRICTED TO	0
				MATERIAL	ANGLES	± - WEIG	 CHT		Δ100770	<b>C-</b> 103	320		
				POST: C	$\wedge$	TABLE	_		<u> </u>		CALE	SHEET OF REV LO	_
					6		STOMER DRA	awring		Ĭ	4:1	1 1 <u>1</u> <u>1</u>	

BREAKAWAY NOTCH ANGLE CAN BE ORIENTED TO THE RIGHT (AS SHOWN) OR TO THE LEFT. 2 3 .000100-.000200 MATTE TIN-LEAD OVER .000050 NICKEL. 4 .000100-.000200 BRIGHT TIN OVER .000050 NICKEL. 5PRELIMINARY PART - NOT RELEASED FOR PRODUCTION. 6 HOUSING MATERIAL: FLAME RETARDANT THERMOPLASTIC; COLOR-BLACK.  $\overline{7}$ .000100-.000200 MATTE TIN OVER .000050 NICKEL. 8 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

2				1		
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		J9	REVISED PER ECN-22-158799	15JUN2022	RK	MF

1 ASSEMBLIES MAY BE BROKEN TO DESIRED NO OF POSITIONS.

		REVISIONS			
P LTR		DESCRIPTION	DATE	DWN	APVD
J9	REVISED PER E	CN-22-158799	15JUN2022	RK	MF
					I
				1	1
				1	

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