



В

А

4805 (3/11)

RECOMMENDED HOLE LAYOUT

3		2				1			
		LOC DIST				REVISIONS			
		AD 00	Р	LTR		DESCRIPTION	DATE	DWN	APVD
				G	REVISED PER	ECO-14-000068	23APR2014	NK	MM
1	THE NOTED DIMENSIONS APPLY	AT THE	INTE	erse	CTION OF	THE POST AND HOUSIN	G		
2	POINT OF MEASUREMENT FOR PLATING THICKNESS.								
3	ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS								
4	BREAKAWAY NOTCH ANGLE CAN (AS SHOWN) OR TO THE LEFT	be orie	INTE	d to) THE RIGH	ΗT			
5	OBSOLETE PARTS: OBSOLETE C	IS STREA	MLIN	ING	PER D.REI	NAUD/D.SINISI			

THIS DRAWING IS A
DIMENSIONS:
INCHES
$\forall =$
· ·
MATERIAL
HOUSING: FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK
POSTS: COPPER ALLOY

	3.9	984	3.900	39	80	4-102979-0
	3.8	384	3.800	38	78	3-102979-9
		784	3.700	37	76	-3-102979-8
		584	3.600	36	74	-3-102979-7
		584	3.500	35	72	-3-102979-6
		484	3.400	34	70	
						3-102979-5
		384	3.300	33	68	
OBS		284	3.200	32	66	
		184	3.100	31	64	3-102979-2
)84	3.000	30	62	3-102979-1
	2.9	984	2.900	29	60	3-102979-0
	2.8	384	2.800	28	58	2-102979-9
	2.7	784	2.700	27	56	2-102979-8
	2.6	584	2.600	26	54	2-102979-7
SUPERSEDED BY 7-146	309-6 2.5	584	2.500	25	52	2-102979-6
		484	2.400	24	50	2-102979-5
		384	2.300	23	48	2-102979-4
		284	2.200	22	46	-2 - 102979 - 3
		184	2.200	21	44	
)84	2.000	20	42	$\frac{-2-102979-2}{2}$
						2-102979-1
OBS		984	1.900	19	40	2-102979-0
	1.0	384	1.800	18	38	1-102979-9
		784	1.700	17	36	1-102979-8
		584	1.600	16	34	1-102979-7
	1.5	584	1.500	15	32	1-102979-6
	1.4	184	1.400	14	30	1-102979-5
	1.	384	1.300	13	28	1-102979-4
	1.2	284	1.200	12	26	1-102979-3
E OBS	SOLETE 1.1	184	1.100	1 1	24	1-102979-2
	1.0)84	1.000	10	22	1-102979-1
SUPERSEDED BY 6-146	309-0.9	84	.900	9	20	1-102979-0
		84	.800	8	18	102979-9
231080		84	.700	7	16	102979-8
		84	.600	6	14	102979-7
		84	.500	5	12	
5 SUPERSEDED BY 5-146						102979-6
A [84	.400	4	10	102979-5
SUPERSEDED BY 5-146		84	.300	3	8	102979-4
		84	.200	2	6	102979-3
SUPERSEDED BY 5-146		84	.100	1	4	102979_2
∕5∖ obs	solete .0	84			2	102979-1
		С	В	A	NO OF POSN	ASSEMBLY PART NUMBER
CONTROLLED DOCUMENT.	25SEPT 200CT			E TE	TE C	connectivity
TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD T. CLAR T. CLAR PRODUCT SPE	200CT K	200ctb7 Name HEADER ASSY, MOD II, BREAKAW				
1 PLC \pm -			DOUBLE ROW, .100X.100 CL, RIGHT ANGLE WITH .025 SQ POSTS			
3 PLC ± .005 APPLICATION					H .U25 SQ	
4 PLC ± - SIZE CAGE CODE DRAWING NO				RESTRICTED TO		
FINISH POSTS: .000030 GOLD IN THE CONTACT AREA, .000100000200 MATTE		A1 00779 C-102979 -				
	ER DRAWING			SCA	^{ALE} 4:1 ^{S⊢}	ieet of Rev 1 1 G

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