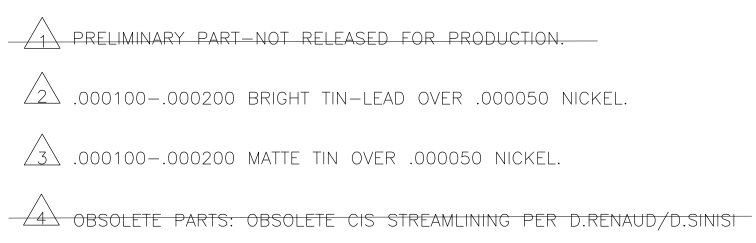
	8		7		6
		ALL RIGHTS RESERVED.	- ,		
D	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.			
				— A REF —	
С		.042 REF TYP	B SPACES @ .1	00 BSC= C BSC	→ → → → → → → → → →
				B SPACES	◎ .100±.003= C ±.003 → Ø.035±.003 TYP

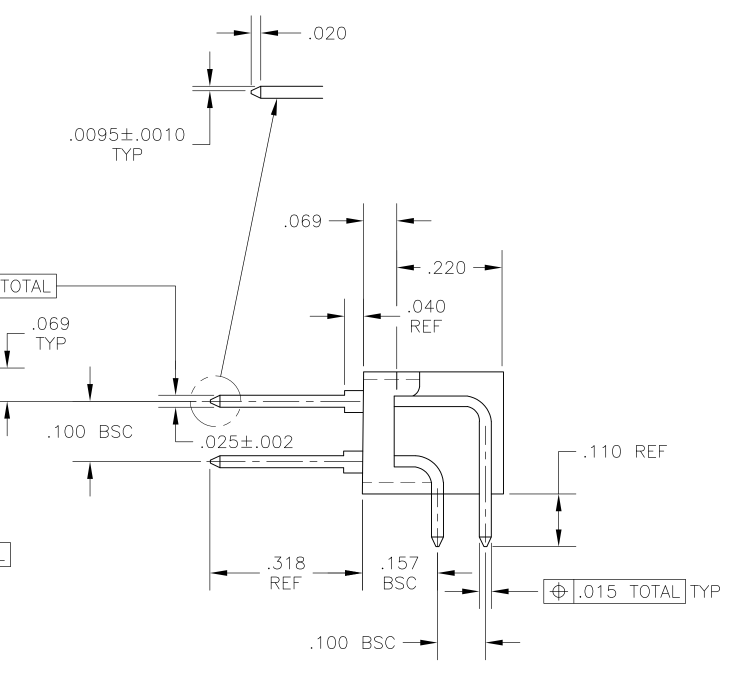
4805 (3/11)

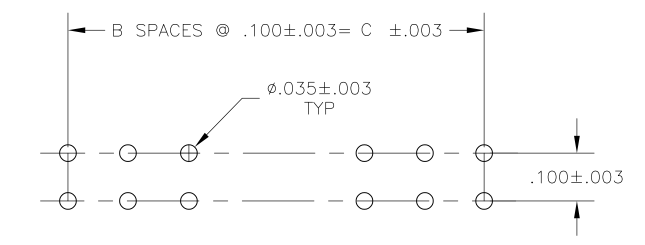
<u>RECOMMENDED HOLE LAYOUT</u>



NOTES:







THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	0
		(
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	┢
INCHES	OTHERWISE SI LOITIED.	Ĺ
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± -	F
MATERIAL	FINISH	1
HSG: GLASS FILLED NYLON	SEE TABLE	
COLOR-BLACK POST: PHOS BRONZE		(

		2					1			
LOC		DIST			·	REVISIONS				
A	AD 00		Р	LTR		DESCRIPTION		DATE	DWN	APVD
				JJ	PART STATUS UF	PDATED IN PARTS LIST	TABLE	23DEC2015	KJK	PS
		-								

APPLICATION SPEC		E CAGE CODE	ROW .100	X .100 CE	NTERS
PRODUCT SPEC		A	ANGLE .025	SQ POSTS	DOUBLE
APVD	15SEP75 NAME		HFADER AS	SY MOD II	RIGHT
CHK	09SEP75		ETE	IE Co	onnectivity
DWN	08SEP75	_	PTE	тг ^	ann a stivity
PLATING	C	B	A	NO OF POSN	PART NO
			0.004		67505-1
2			0.084	2	87563-1
2	0.100	1	0.184	4	87563-2
2	0.200	2	0.284	6	87563-3
2^{2}	0.300	3	0.384	8	87563-4
2^{2}	0.400	4	0.484	10	87563-5
2^{2}	0.500	5	0.584	12	87563-6
	0.600	6	0.684	14	87563-7
2	0.700	7	0.784	16	87563-8
	0.800	8	0.304	18	87563-9
	0.900	9	0.984	20	1-87563-0
	1.000	10	1.084	22	1-87563-1
	1.100	11	1.184	24	1-87563-2
	1.200	12	1.284	26	1-87563-3
	1.300	14	1.384	28	<u>1-87563-5</u> 1-87563-4
	1.400	14	1.484	30	1 - 87563 - 6
	1.500	15	1.584	32	1-87563-7
	1.600	16	1.684	36	1-87563-8
	1.700	17	1.784	36	
	1.800	13	1.884	38	1-87563-9
	1.900	19	1.984	40	<u>2-87563-1</u> 2-87563-0
	2.000	20	2.084	42	2-87563-2
	2.200	22 21	2.284	40	2-87563-3
	2.200		2.284	48	2-87563-4
	2.400	24 23	2.484	50	2-87563-5
	2.300			52	2-87563-6
	2.500	26 25	2.684	54	2-87563-7
	2.700	27	2.784	56	2-87563-8
	2.800	28	2.884	58	2-87563-9
	2.900	29	2.984	60	3-87563-0
	3.000	30	3.084	62	3-87563-1
	3.100	31	3.184	64	3-87563-2
	3.200	32	3.284	66	3-87563-3
	3.300	33	3.384	68	3-87563-4
	3.400	34	3.484	70	3-87563-5
	3.500	35	3.584	72	3-87563-6
	3.600	36	3.684	74	3-87563-7
	3.700	37	3.784	76	3-87563-8
	3.800	38	3.884	78	3-87563-9
	3.900	39	3.984	80	4-87563-0
∧	7 0 0 0		7		

D

			-	TE Connectivity	
	СНК	09SEP75		EIL TE Connectivity	
S ED:	APVD	15SEP75	NAME		
			4	HEADER ASSY MOD II RIGHT	
	PRODUCT SPEC			ANGLE .025 SQ POSTS DOUBLE	
				ROW .100 X .100 CENTERS	
	APPLICATION SPE	IC .			
	_		SIZE	CAGE CODE DRAWING NO RESTRIC	TED
	WEIGHT	_	A1	1 00779 C- 87563 -	-
	CUSTOMER	DRAWING		SCALE 5:1 SHEET 0 F REV	

	8		7	6
	THIS DRAWING IS UNPUBLISHED.	FOR PUBLICATION -	-,	
D				
С				
C				
В				
A				

4805 (3/11)

	1			1			
5		4				3	
\cup		1				0	

THIS DRAWING IS A (DIMENSIONS: INCHES \oplus MATERIAL HSG: GLASS FILLED NYLO COLOR-BLACK POST: PHOS BRONZE

				-				
		$\sqrt{3}$	0.400	4	0.484	10	5-87	7563-5
		$\sqrt{3}$	0.300	3	0.384	8	5-87	7563-4
		$\sqrt{3}$	0.200	2	0.284	6	5-87	7563-3
		$\sqrt{3}$	0.100	1	0.184	4	5-87	′563–2
		$\boxed{3}$			0.084	2	5-87	7563-1
		PLATING	С	B	A	NO OF POSN	PART	NO
A CONTROLLED DO	JUMENI.	WN 	08SEP75 09SEP75		E TE	TE C	Connectivity	
TOLERANCES OTHERWISE 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	PI		15SEP75 NAI	l 1A	NGLE .025	SSY MOD II SQ POSTS X .100 C	DOUBLE	
4 PLC ± - ANGLES FINISH	± -	 /EIGHT		IZE CAGE CODE	drawing no	2 7	F	RESTRICTED TO
ylon see tae ze		USTOMER DRA	wing	4 00779	<u> </u>		HEET 2 OF 2	REV J3

[3	3.900	39	3.984	80	9-87563-0
ľ	$\overline{3}$	3.800	38	3.884	78	8-87563-9
	$\overline{3}$	3.700	37	3.784	76	8-87563-8
-	$\overline{3}$	3.600	36	3.684	74	8-87563-7
-	$\boxed{3}$	3.500	35	3.584	72	8-87563-6
	$\boxed{3}$	3.400	34	3.484	70	8-87563-5
-	$\boxed{3}$	3.300	33	3.384	68	8-87563-4
	$\boxed{3}$	3.200	32	3.284	66	8-87563-3
	$\boxed{3}$	3.100	31	3.184	64	8-87563-2
	$\boxed{3}$	3.000	30	3.084	62	8-87563-1
	$\boxed{3}$	2.900	29	2.984	60	8-87563-0
		2.800	28	2.884	58	7-87563-9
-		2.700	27	2.784	56	
		2.600	26	2.784	54	7-87563-8
-		2.500	25	2.584		7-87563-7
					52	7-87563-6
-		2.400	24	2.484	50	7-87563-5
		2.300	23	2.384	48	7-87563-4
-		2.200	22	2.284	46	7-87563-3
		2.100	21	2.184	44	7-87563-2
		2.000	20	2.084	42	7-87563-1
		1.900	19	1.984	40	7-87563-0
		1.800	18	1.884	38	6-87563-9
-		1.700	17	1.784	36	6-87563-8
-	3	1.600	16	1.684	34	6-87563-7
	3	1.500	15	1.584	32	6-87563-6
	3	1.400	14	1.484	30	6-87563-5
	3	1.300	13	1.384	28	6-87563-4
	$\boxed{3}$	1.200	12	1.284	26	6-87563-3
	$\overline{3}$	1.100	11	1.184	24	6-87563-2
	$\sqrt{3}$	1.000	10	1.084	22	6-87563-1
	$\sqrt{3}$	0.900	9	0.984	20	6-87563-0
	3	0.800	8	0.884	18	5-87563-9
	3	0.700	7	0.784	16	5-87563-8
	$\overline{3}$	0.600	6	0.684	14	5-87563-7
	$\overline{3}$	0.500	5	0.584	12	5-87563-6
ľ	$\overline{3}$	0.400	4	0.484	10	5-87563-5
	$\boxed{3}$	0.300	3	0.384	8	5-87563-4
-	$\boxed{3}$	0.200	2	0.284	6	5-87563-3
	$\boxed{3}$	0.100	1	0.184	4	5-87563-2
1	$\boxed{3}$			0.084	2	5-87563-1
	PLATING	С	В	A	NO OF POSN	PART NO
WN	-	08SEP75		ETE	TE O	onnectivity
HK	-	09SEP75				
PV	-	15SEP75 NAME		HFADER AS	SY MOD II	RIGHT
RC	DUCT SPEC					

D

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{TE Connectivity:}}{\frac{1-87563-2}{2}}$