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de HAVILLAND

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REV: AD - 25 AUG 1999

REV: AH - 5 NOV 2014

REV: AG - 26 FEB 2013

REV: AF - 02 JAN 2013

REV: AE - 30 MAR 2009

APPROVED: 14 JUL 1882

CAGE CODE 71867 CSP STANDARD

		D	ASH NUMBE	CR / SHEET	CROSS REFE	ERENCE IND	EX			
DASH NO.	SHEET	DASH NO.	SHEET	DASH NO.	SHEET	DASH NO.	SHEET	DASH NO.	SHEET	_
376-1	2	376-18	19	376-35	36	376-52	49	376-69	66	
376-2	3	376-19	20	376-36	37	376-53	50	376-70	67	_
376-3	4	376-20	21	376-37	N/A	376-54	51	376-71	68	
376-4	5	376-21	22	376-38	N/A	376-55	52	376-72	69	
376-5	6*	376-22	23	376-39	N/A	376-56	53	376-73	70	
376-6	7	376-23	24	376-40	N/A	376-57	54	376-74	71	
376-7	8	376-24	25	376-41	38	376-58	55	376-75	72	
376-8	9	376-25	26	376-42	39	376-59	56	376-76	73	
376-9	10	376-26	27	376-43	40	376-60	57	376-77	74	
376-10	11	376-27	28	376-44	41	376-61	58	376-78	75	
376-11	12	376-28	29	376-45	42	376-62	59	376-79	76	
376-12	13	376-29	30	376-46	43	376-63	60	376-80	77	
376-13	14	376-30	1	376-47	44	376-64	61	376-81	78	
376-14	15	376-31	32	376-48	45	376-65	62	376-82	79	
376-15	16	376-32	33	376-49	46	376-66	63			
376-16	17	376-33	34	376-50	47	376-67	64			
376-17	18	376-34	35	376-51	48	376-68	65			

	LIST OF CURRENT SHEETS													
SHEET	1	2	3	4	5	6*	7	8	9	10	11	12	13	14
REVISION	АН	В	В	В	В	A	В	В	С	В	В	В	В	В
SHEET	15	16	17	18	19	20	21	22	23	24	25	26	27	28
REVISION	В	В	В	В	В	В	В	В	В	В	В	C	В	В
SHEET	29	30	31	32	33	34	35	36	37	38	39	40	41	42
REVISION	В	В	В	В	В	В	В	В	В	В	C	A	A	A
SHEET	43	44	45	46	47	48	49	50	51	52	53	54	55	56
REVISION	A	A	С	A	В	В	В	В	В	В	В	С	A	С
SHEET	57	58	59	60	61	62	63	64	65	66	67	68	69	70
REVISION	С	A	В	A	A	В	В	С	В	C	A	A	В	В
SHEET	71	72	73	74	75	76	77	78	79					
REVISION	A	A	A	A	A	A	A	A	NC					
* SHEET CANCEI	LED		•	•		•		•				•	•	

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	M. ROSSO
CHECKED	R. KROMKAMP
STRESSED	M. ELLIOTT
APPROVED	S. SCHRATTNER

FAIRLEAD, EPR TUBE SUPPORT

CSP 376

SHEET: 1

CAGE CODE 71867
CSP STANDARD

REV

111

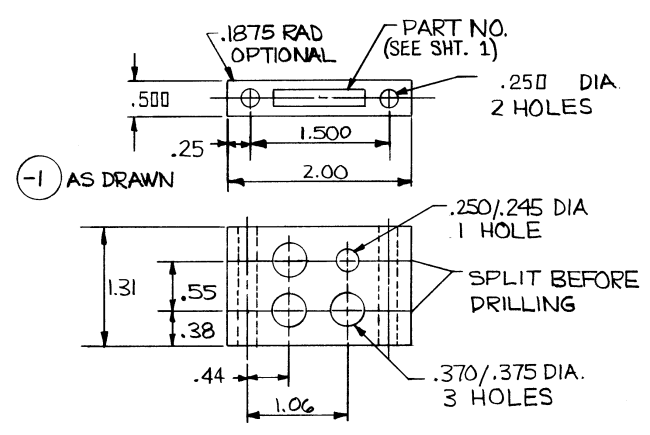
REV.

REV.

998 REV: B - 02 JAN 2013

REV: A - 31 AUG 1998 | REV

APPROVED: 14 JUL 1882 RE



NOTES

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL.-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- I, MATERIAL! ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- 2, PARTS MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ± .010.
- 4, SEE SHT. 1 FBR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPURT CSP 313-44.
- 6, USE WITH SPACER CSP 377-2.

DRAWN	B. WILKINS		~~~		
CHECKED	C. HYATT	FAIRLEAD, EPR	CS	P 376	
STRESSED	F. LAU	TUBE SUPPORT			
APPROVEI	R. WHITE		SHEET:	2	

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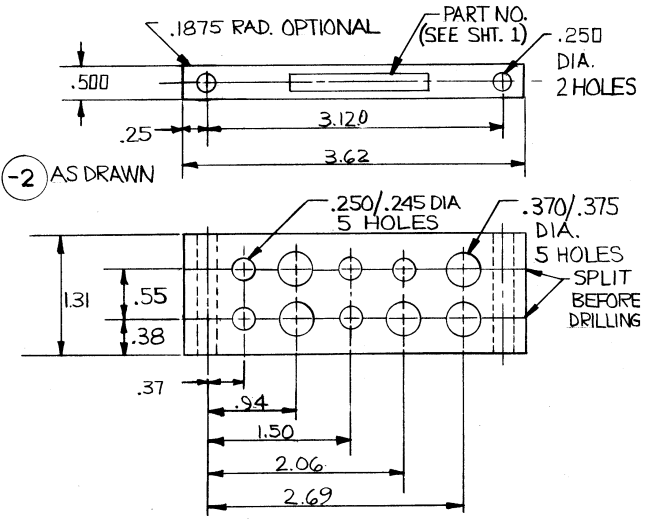
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REV: B - 02 JAN 2013

REV: A - 31 AUG 1998

APPROVED: 14 JUL 1982

CAGE CODE 71867
CSP STANDARD



NOTES

- I, MATERIAL! ETHYLENE PROPYLENE RUBBER PER AMS3253. ®
- 2, PARTS MOLDED OR MACHINED.
- 3, SEE SHT. 1 FOR APPROVED VENDOR(S).
- 4, ALL TOLERANCES UNLESS OTHERWISE NOTED ±.010.
- 5, USE WITH CHANNEL SUPPORT CSP 313-45.
- 6, USE WITH SPACER CSP 377-2.

DRAWN CHECKED	B. WILKINS C. HYATT	FAIRLEAD, EPR	CSI	P 376
STRESSED	F. LAU	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	3

RE/

REV.

REV.

REV: B - 02 JAN 2013

REV: A - 31 AUG 1998

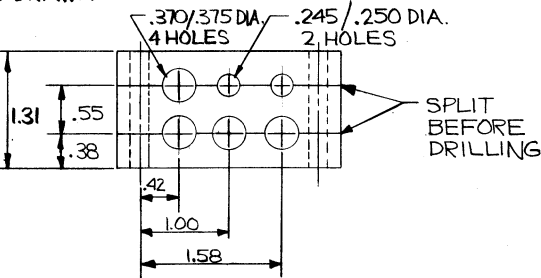
APPROVED: 14 JUL 1982

CAGE CODE 71867
CSP STANDARD

.1875 RAD PART NO. -250 DIA.
(OPTIONAL) (SEE SHT. 1) 2 HOLES

25 2.000
2.50

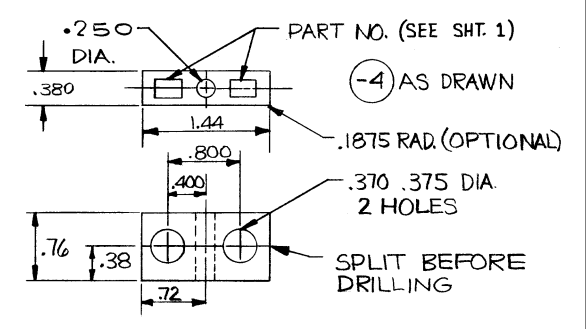
(-3) AS DRAWN



NOTES

- I, MATERIAL! ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- 2, PARTS MULDED UR MACHINED.
- 3, ALL TOLERANCES UNLESS NOTED ± .010.
- 4, SEE SHT. 1 FOR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPERT CSP 313-6.
- 6, USE WITH SPACER CSP 377-2.

DRAWN CHECKED	B. WILKINS C. HYATT	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	4



NOTES

(B) MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- I, MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- 2, PARTS MOLDED DR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ± .DIO.
- 4, SEE SHT. 1 FOR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-1.
- 6, USE WITH SPACER CSP 377-1.

DRAWN B. WILKINS			1
CHECKED C. HYATT FAIRLEAD, EPR	CS1	P 376	
STRESSED M. ELLIOTT TUBE SUPPORT			\dashv
APPROVED R. WHITE	SHEET:	5	

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REV. A - 26 AUG 82

APPROVED: 21 JUNE 82

CAGE CODE 71867
CSP STANDARD

2451.250 DIA. .250 RAD -PART NO. (SEE SHT. 1) 3 HOLES OPTIONAL 11 \oplus .500 2.625 5,250 5.750 370/.375 DIA. 245/250 DIA. 495/.500 DIA. SLIT BEFORE DRILLING HOLES 2 HOLES 2 HOLES 1.10 .50 .745/.750 DIA. HOLE 1.75 2.25 3.06 AS DRAWN CANCELLED 4.62

- I, MATERIAL: ETHYLENE PROPYLENE RUBBER PER MIL-SPEC MIL-C-85052/2 SHORE 'A' 65-75 COLDUR-PURPLE.
- 2, PARTS MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ± .010.
- 4, SEE SHT. 1 FUR APPROVED VENDUR(S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-50.
- 6. USE WITH SPACER CSP 377-3.

DRAWN	B. WILKINS		
CHECKED	С. НҮАТТ	FAIRLEAD, EPR	CSP 376
STRESSED	M. ELLIOTT	TUBE SUPPORT	
APPROVED	R. WHITE		SHEET: 6

RE/

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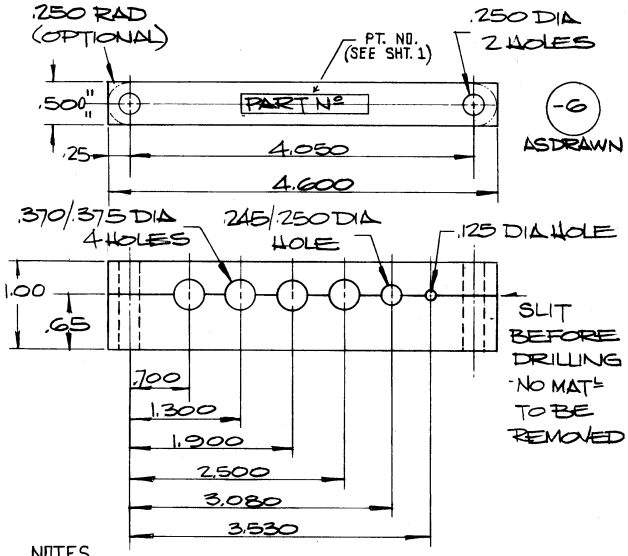
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REV: B - 02 JAN 2013

REV: A - 31 AUG 1998

APPROVED: 14 JUL 1982

CAGE CODE 71867 CSP STANDARD

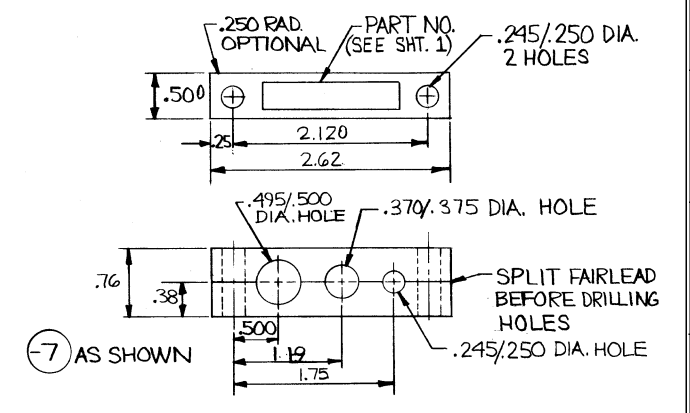


- NOTES
 - MATERIAL: ETHYLENE PROPYLENE RUBBER, PER AMS3253. (B)
- 2, PARTS MOLDED OR MACHINED.
- ALL TOLERANCES UNLESS NOTED ± .010.
- SEE SHT. 1 FOR APPROVED VENDOR (S).
- USE WITH CHANNEL SUPPORT CSP 313-51.
- USE WITH SPACER CSP 377-4.

DRAWN	TIBBLES			D 3= 4
CHECKED	C. HYATT	FAIRLEAD, EPR	CS	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	7

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CAGE CODE 71867
CSP STANDARD



NOTES

- I, MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- 2, PARTS MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ±.010.
- +. SEE SHT. 1 FOR APPROVED VENDOR (S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-52.
- 6. USE WITH SPACER CSP 377-1.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. WILKINS C. HYATT	FAIRLEAD, EPR	CS	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	8

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

998 REV: B - 02 JAN 2013

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82 REV: A - 31 AUG 1998 REV: B

APPROVED: 14 JUL 1982

CAGE CODE 71867
CSP STANDARD

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NOTES

DRILLING HOLES

- I, MATERIAL! ETHYLENE PROPYLENE RUBBER PER AMS3253. ©
- 2, PARTS MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ±.010.
- 4, SEE SHT. 1 FOR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-53.
- 6, USE WITH SPACER CSP 377-1.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. WILKINS			
CHECKED	С. НҮАТТ	FAIRLEAD, EPR	CS	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	9

REV: A - 26 AUG 1982 | REV: B - 31 AUG 1998 | REV: C - 02 JAN 2013

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APPROVED: 14 JUL 1982 | REV:

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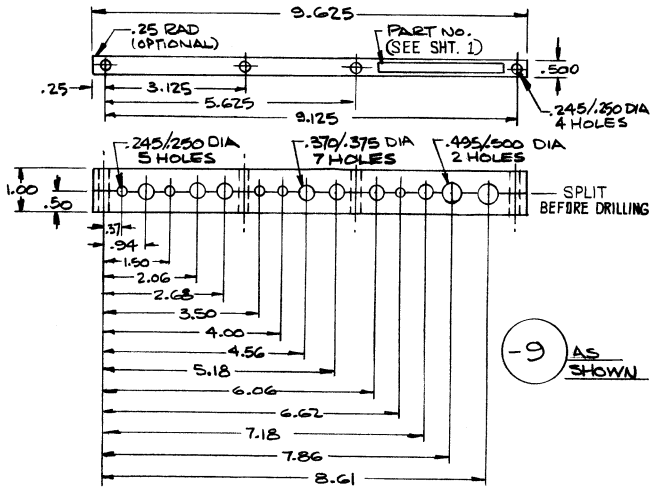
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REV: A - 26 AUG 1982

APPROVED: 05 JUL 1982

CAGE CODE 71867
CSP STANDARD



NOTES

- I, MATERIAL : ETHYLENE PROPYLENE RUBBER PER AMS3253. B
- 2, PARTS MULDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS NOTED ±.010.
- 4, SEE SHT. 1 FOR APPROVED VENDOR (S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-54.
- 6, USE WITH SPACER CSP 377-4.

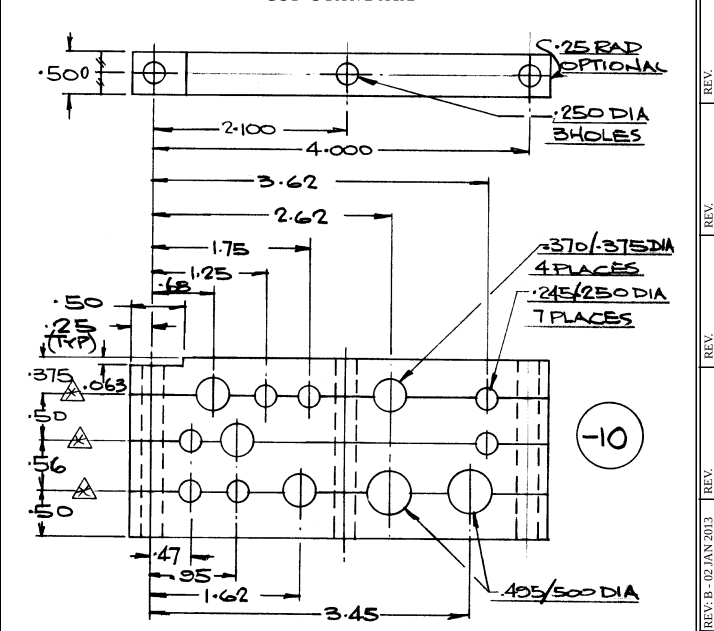
DRAWN C	C. HYATT			
CHECKED T	ΓIBBLES	FAIRLEAD, EPR	CSF	P 376
STRESSED M	M. ELLIOTT	TUBE SUPPORT		
APPROVED R	R. WHITE		SHEET:	10

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REV: A - 31 AUG 1998

APPROVED: 05 JUL 1982

CAGE CODE 71867
CSP STANDARD



I MATERIAL! - ETHYLENE PROPYLENE RUBBER TO AMS3253. (B)

2. PARTS MOLDED OR MACHINED

3. ALL TOLERANCES UNLESS OTHERWISE NOTED +. OID

4. SEE SHEET I FOR APPROVED VENDOR (5)

5 USE WITH CHANNEL BUPPORT CSP 375-1 OR CSP 313-43

6. USE WITH SPACER CSP 377-

A SUT ONLY-REMOVE NO MAT!

DRAWN CHECKED	C. HYATT TIBBLES	FAIRLEAD, EPR	CSI	? 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	11

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REV: B - 02 JAN 2013

- 31 AUG 1998

REV:

APPROVED: 13 SEP 1982

CAGE CODE 71867
CSP STANDARD

INFORMATION

25 RAD

(SPE SH 1)

NOTES:

- MATERIAL: ETHYLENE PROPYLENE RUBBER
 PER AMS3253. B
- 2. ALL PARTS MOLDED OR MACHINED.
- 3. ALL TOLERANCES LINLESS NOTED ±.010.
- 4 SEE SHEET I FOR APPROVED VENDOR (5)
- 5. LIST WITH CHANNEL SUPPORT CSP 313-31 OR CSP 375-7
- G. USE WITH SPACER CSP377-1

DRAWN	С. НҮАТТ			3- 4
CHECKED	B. WILKINS	FAIRLEAD, EPR	CSP	376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	12

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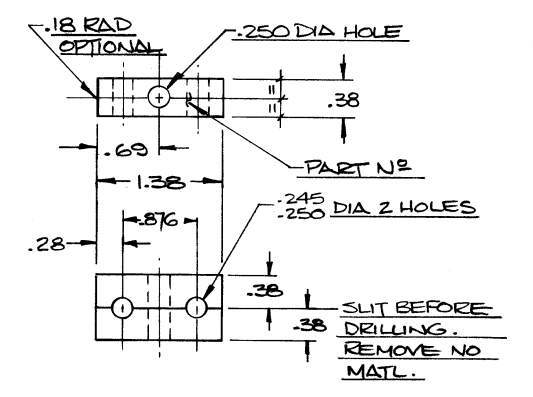
REV.

REV: B - 02 JAN 2013

REV: A - 31 AUG 1998

APPROVED: 13 SEP 1982

CAGE CODE 71867
CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE PUBBER, PER AMS3253. B
- 2. PARTS MOLDED OR MACHINED.
- 3. ALL TOLERANCE UNLESS NOTED ± .010.
- 4. SEE SHEET I FOR APPROVED VENDOR(S).
- 5. USE WITH CHANNEL SUPPORT CSP313-1 OR CSP 375-5
- 6. USE WITH SPACER CSP377-1



DRAWN	С. НҮАТТ			
CHECKED	D. MURRAY	FAIRLEAD, EPR	CS	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	13

CAGE CODE 71867
CSP STANDARD

PART NO. .250 RAD (SEE SHT. 1) OPTIONAL . 250 DIA .500 2 HOLES 1.500 .25 2.00 AS DRAWN .250 /.245 DIA. 3 HOLES SLIT BEFORE 1.31 55 DRILLING 38 .370/.375 DIA. 1 HOLE

NOTES

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-8505/2, SHORE "A" 65-75 COLOUR-PURPLE'

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. B
- 2. PARTS MOLDED OR MACHINED.
- 3. ALL TOLERANCES UNLESS OTHERWISE NOTED ±,010
- 4. SEE SHT. 1 FOR APPROVED VENDOR(S).
- 5. USE WITH CHANNEL SUPPORT CSP 313-44 OR CSP 375-6
- 6. USE WITH SPACER CSP 377-2.

DRAWN	B. WILKINS			
CHECKED	TIBBLES	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	14

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REV: B - 02 JAN 2013

REV: A - 31 AUG 1998

APPROVED: 13 SEP 1982

CAGE CODE 71867
CSP STANDARD

NOTES

- 1 MATERIAL: ETHYLENE PROPYLENE RUBBER
 PER AMS3253. (B)
- 2 PARTS MOLDED OR MACHINED.
- 3 SEE SHEET I FOR APPROVED VENDOR(5).
- 4 ALL TOLERANCES UNLESS OTHERWISE NOTED 1.010
- 5 USE WITH CHANNEL SUPPORT CSP313-44 OR CSP375-6
- 6 USE WITH SPACER CSP 377-2

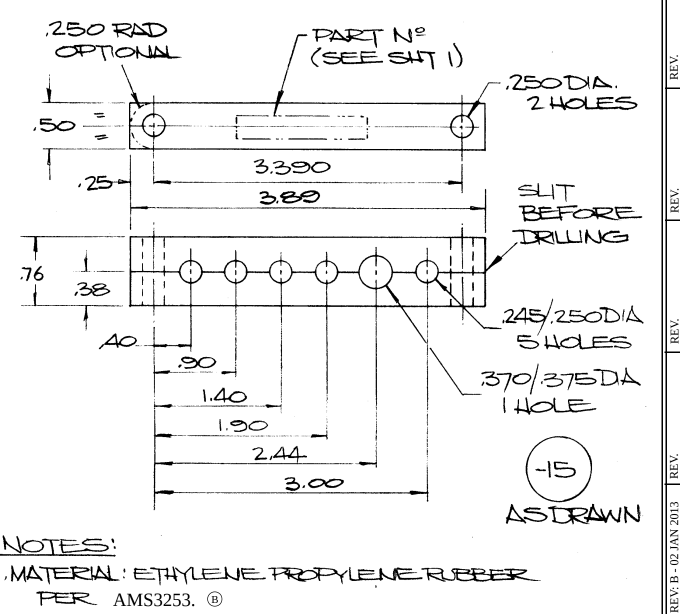
DRAWN	TIBBLES		~~=	
CHECKED	C. HYATT	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	15

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REV. A - 31 AUG 98

29 OCT 1982

CAGE CODE 71867 CSP STANDARD



NOTES:

I, MATERIAL : ETHYLENE PROPYLENE PER AMS3253. ®

2, PARTS MOLDED OR MACHINED. SEE SHT I FOR APPROVED VENDORS, 1. ALL TOLERANCES UNLESS OTHERWISE NOTED ±,010. 5.USE WITH CHANNEL SUPP 6 USE WITH ST

DRAWN CHECKED	TIBBLES E. SMELLIE	FAIRLEAD, EPR	CSP 376
STRESSED	M. ELLIOTT	TUBE SUPPORT	
APPROVED	R. WHITE		SHEET: 16

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

(B)

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CSP STANDARD

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REV. A - 31 AUG 1998 REV: B - 02 JAN 2013

APPROVED: 29 OCT 19 82 | REV. A - 31 AUG 1998

(SEE SHT 1)

(SEE SHT 1)

(SEE SHT 1)

250 DIA

1 HOLE

210

76

38

1.560

AS DRAWN

MATERIAL ETHYLENE PROPYLENE RUBBER
PER AMS3253. B

2 PARTS MOLDED OR MACHINED.

3 SEE SHEET I FOR APPROVED VENDOR(S).

4 ALL TOLERANCES UNLESS OTHERWISE NOTED[±], 010

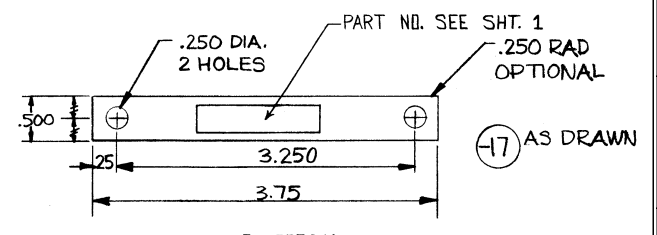
5 USE WITH CHANNEL SUPPORT CSP313-57

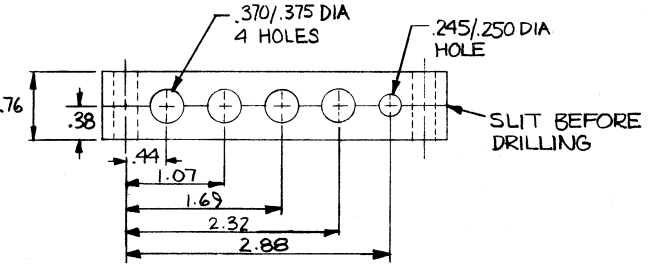
6 USE WITH SPACER CSP377-1

DRAWN CHECKED	TIBBLES E. SMELLIE	FAIRLEAD, EPR	CSP 376
STRESSED	M. ELLIOTT	TUBE SUPPORT	
APPROVED	R. WHITE		SHEET: 17

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CAGE CODE 71867 CSP STANDARD





NOTES:

- J. MATERIAL : ETHYLENE PROPYLENE RUBBER AMS3253. ®
- PARTS MOLDED OR MACHINED. ALL TOLERANCES UNLESS NOTED ± .010
- CHANNEL SUPPOR
- CSP 377-1

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. WILKINS TIBBLES	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	18

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE" (B)

REV: B - 02 JAN 2013

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REV. A - 31 AUG 1998 **APPROVED:** 29 OCT 1982

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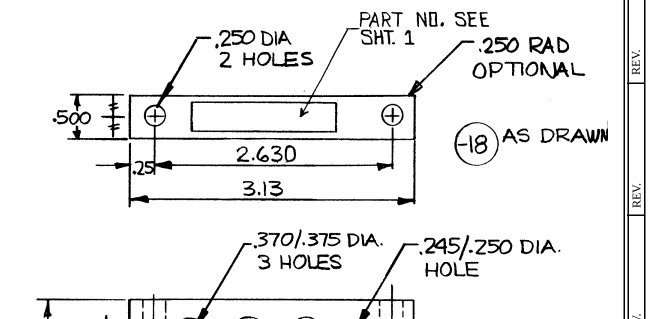
REV: B - 02 JAN 2013

REV. A - 31 AUG 1998

APPROVED: 29 OCT 1982

PRILLING

CAGE CODE 71867
CSP STANDARD



NOTES:

- I MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- 2. PARTS MOLDED OR MACHINED.
- 3. ALL TOLERANCES UNLESS NOTED ± .010
- 4 SEE SHT. I FOR APPROVED VENDOR(S)
- 5. USE WITH CHANNEL SUPPORT CSP313-59
- 6 USE WITH SPACER CSP 377-1

DRAWN CHECKED	B. WILKINS TIBBLES	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	R. WHITE		SHEET:	19

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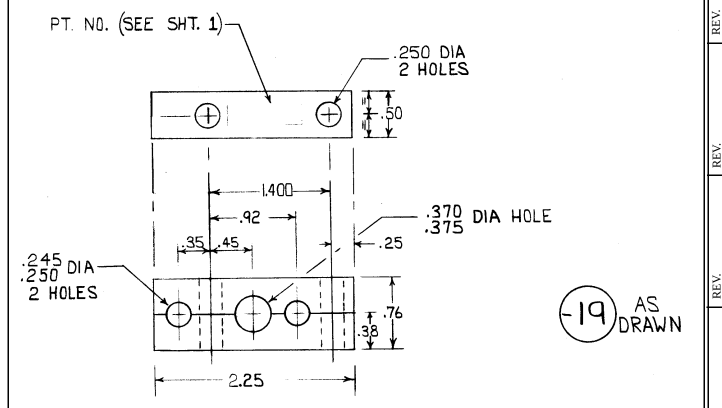
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REV.

REV: B - 02 JAN 2013

APPROVED: 12 APR 1983

CAGE CODE 71867
CSP STANDARD



NOTES

- 1, MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. ®
- 2. PARTS MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS NOTED ± .010 .
- 4, SEE SHT. 1 FOR APPROVED VENDOR (S).
- 5. USE WITH CHANNEL SUPPORT CSP 313-63.
- 6. USE WITH SPACER CSP 377-1.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	M. ROSSO KROMKAMP	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	SCHRATTNER		SHEET:	20

(B) MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

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REV.

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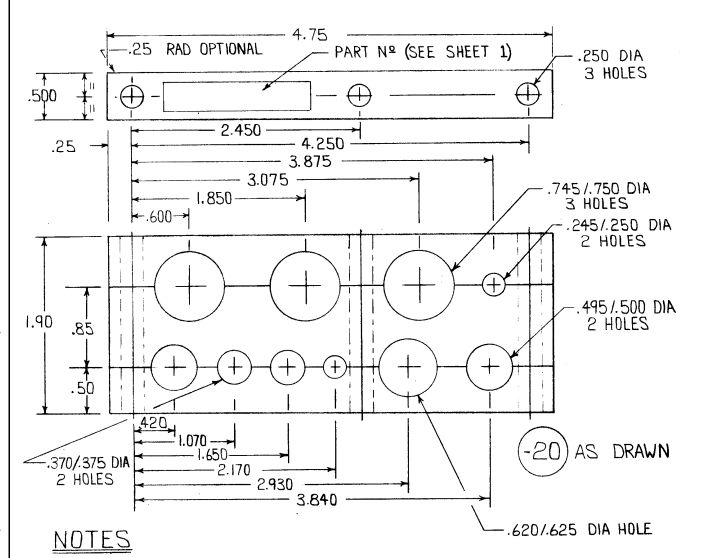
REV.

REV: B - 02 JAN 2013

REV. A - 31 AUG 1998

APPROVED: 11 APR 1984

CAGE CODE 71867
CSP STANDARD

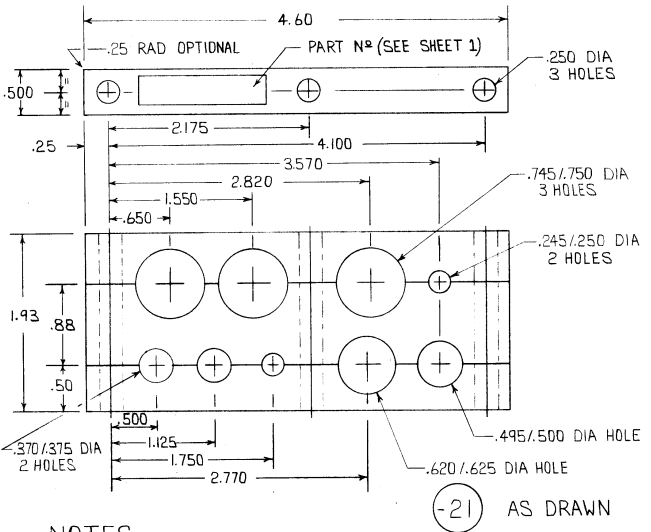


- I, MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. ®
- 2, PARTS MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ± .010.
- 4, SEE SHEET 1 FOR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-14.
- 6, USE WITH SPACER CSP 377-6.
- 7, ALL HOLES ARE TO BE IN FULL CIRCULAR FORM ON THIS ASSEMBLY.

DRAWN	M. ROSSO		CCD 256
CHECKED	E. SMELLIE	FAIRLEAD, EPR	CSP 376
STRESSED	M. ELLIOTT	TUBE SUPPORT	
APPROVED	SCHRATTNER		SHEET: 21

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CAGE CODE 71867
CSP STANDARD



<u>NOTES</u>

- I, MATERIAL : ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- 2. PARTS MOLDED OR MACHINED.
- 3. ALL TOLERANCES UNLESS OTHERWISE NOTED ±.010.
- 4, SEE SHEET 1 FOR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-19.
- 6, USE WITH SPACER CSP 377-6.
- 7, ALL HOLES ARE TO BE IN FULL CIRCULAR FORM ON THIS ASSEMBLY.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	M. ROSSO E. SMELLIE	FAIRLEAD, EPR	CSP	376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	SCHRATTNER		SHEET:	22

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE'

REV: B - 02 JAN 2013

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REV. A - 31 AUG 1998 | RE

APPROVED: 11 APR 1984

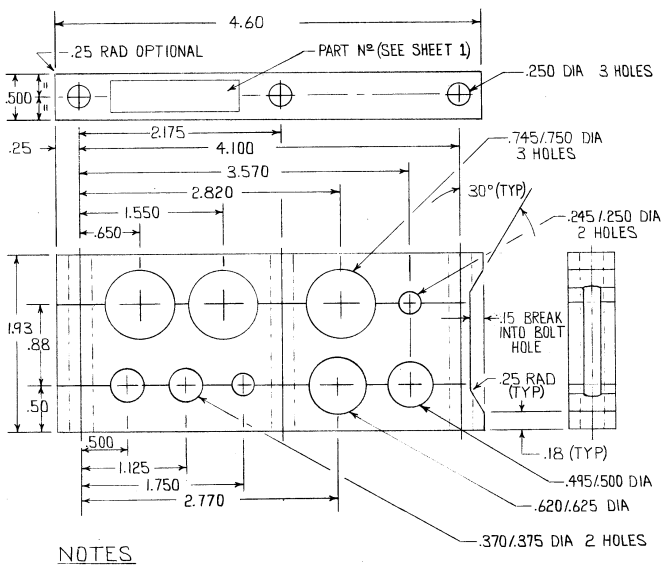
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CAGE CODE 71867 CSP STANDARD



- MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253. (B)
- PARTS MOLDED OR MACHINED. 2,
- ALL TOLERANCES UNLESS OTHERWISE NOTED ±.010.
- 1 FOR APPROVED VENDOR(S).
- USE WITH CHANNEL SUPPORT CSP 313-19.
- WITH SPACER CSP 377-6. USE 6.
- SAME AS CSP 376-21 EXCEPT FOR NOTCH. 7,
- AS DRAWN
- ALL HOLES ARE TO BE IN FULL CIRCULAR FORM ON THIS ASSEMBLY.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	M. ROSSO
CHECKED	E. SMELLIE
STRESSED	M. ELLIOTT
APPROVED	SCHRATTNER

FAIRLEAD, EPR **TUBE SUPPORT**

CSP 376

REV.

REV.

REV: B -02 JAN 2013

APPROVED: 11 APR 1984

SHEET: 23

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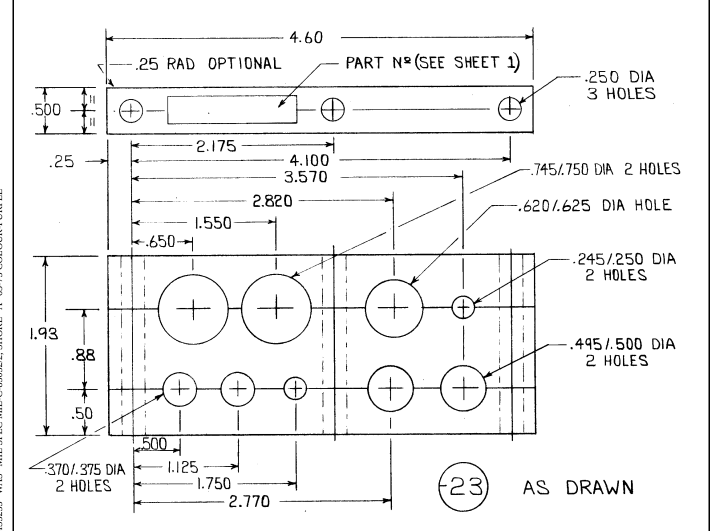
REV.

REV: B - 02 JAN 2013

REV. A - 31 AUG 1998

APPROVED: 11 APR 1984

CAGE CODE 71867
CSP STANDARD



NOTES

- I, MATERIAL : ETHYLENE PROPYLENE RUBBER PER AMS3253. ®
- 2. PART MOLDED OR MACHINED.
- 3, ALL TOLERANCES UNLESS OTHERWISE NOTED ± .010.
- 4, SEE SHEET 1 FOR APPROVED VENDOR(S).
- 5, USE WITH CHANNEL SUPPORT CSP 313-19
- 6, USE WITH SPACER CSP 377-6.
- 7, ALL HOLES ARE TO BE IN FULL CIRCULAR FORM ON THIS ASSEMBLY.

DRAWN	M. ROSSO	FAIRLEAD, EPR	CSI	P 376
CHECKED	E. SMELLIE	rainlead, et n	Col	370
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	SCHRATTNER		SHEET:	24

187 RAD

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CAGE CODE 71867
CSP STANDARD

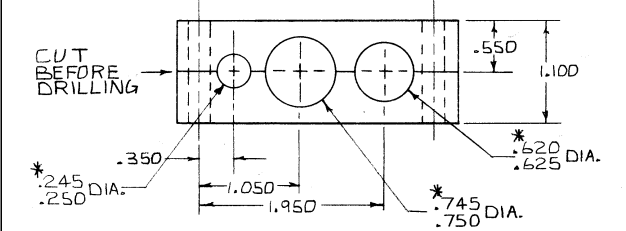
PARTNE

250 DIA. 2 HOLES

.500

2.500 2.500

(24) DRAWN



3.000

NOTES:

- 1. Material: Ethylene Propylene Rubber per AMS3253. (B)
- *2. Holes to be produced after cutting.
 - 3. Parts molded or machined.
 - 4. All tolerances unless otherwise noted ±.010.
- 5. See sheet 1 for approved vendor(s).
- 6. Use with channel support CSP313-33.
- 7. Use with spacer CSP377-4.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	R. STOKES
CHECKED	E. SMELLIE
STRESSED	F. LAU
APPROVED	SCHRATTNER

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

SHEET:

25

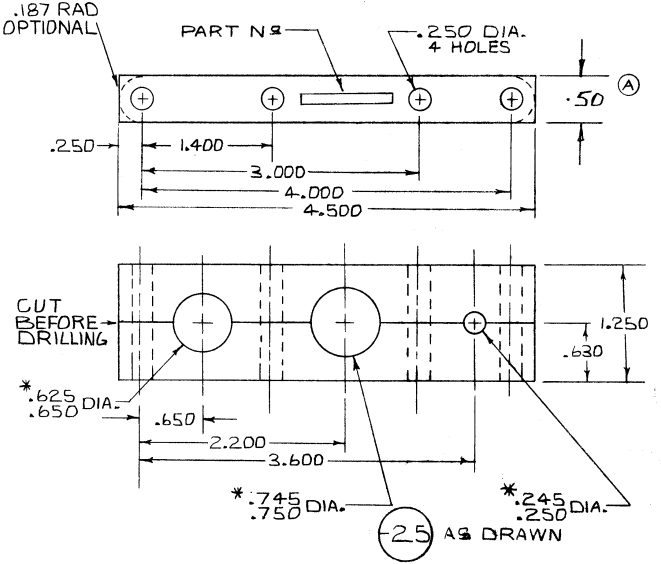
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CAGE CODE 71867 CSP STANDARD



NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL-C-850522, SHORE "A" 65-75 COLOUR-PURPLE"

- Use with spacer CSP-377-9.
- Material: Ethylene Propylene Rubber per AMS3253. (C)
- Holes to be produced after cutting. *3.
 - Parts molded or machined.
 - All tolerances unless otherwise noted ±.010.
- sheet 1 for approved vendor(s)
- Use with channel support CSP313-69.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	R. STOKES
CHECKED	E. SMELLIE
STRESSED	F. LAU
APPROVED	SCHRATTNER

FAIRLEAD, EPR **TUBE SUPPORT**

CSP 376

SHEET:

REV

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REV.

REV: A - 31 AUG 1998

APPROVED: 26 JAN 1987

CAGE CODE 71867
CSP STANDARD

NOTES:

- 1. Material: Ethylene Propylene Rubber, Per AMS3253. (B)
- 2. Parts molded or machined.
- 3. See sheet 1 for approved vendors.
- 4. All tolerances unless otherwise noted ±.010.
- 5. Use with channel support CSP313-70.
- 6. Use with spacer CSP377-1.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

2 HOLES

DRAWN	R. STOKES		CCD 4T 4
CHECKED	P. LAM	FAIRLEAD, EPR	CSP 376
STRESSED	M. ELLIOTT	TUBE SUPPORT	
APPROVED	SCHRATTNER		SHEET: 27

CAGE CODE 71867
CSP STANDARD

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REV: A - 31 AUG 1998 REV: B - 02 JAN 2013

APPROVED: 26 JAN 1987 | REV

PART NO. 250 DIA. 2 HOLES .5D 3.390 AS DRAWN 3.59 SLIT BEFORE DRILLING .38 .250 DIA 1.40 4 HOLES 1.90 3.00 2 HOLES

NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL SPEC MIL.C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- 1. Material: Ethylene Propylene Rubber, Per AMS3253. 📵
- 2. Parts molded or machined.
- 3. See sheet 1 for approved vendors.
- 4. All tolerances unless otherwise noted \pm .010.
- 5. Use channel support CSP313-60.
- 6. Use with spacer CSP377-1.

DRAWN	R. STOKES			
CHECKED	P. LAM	FAIRLEAD, EPR	CSF	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	PROVED SCHRATTNER		SHEET:	28

.50D

.25

+

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CAGE CODE 71867 CSP STANDARD

PART NO.

+

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- 250 DIA HOLES

SHOWN

.495/.500 DIA -.655/.660 DIA HOLE SPLIT FAIRLEAD 1-00 BEFORE DRILLING HOLES **.**50 .500 :245/250 DIA HOLE 1:19

1.75

2.120

2.62

NOTES:

- Material: Ethylene Propylene Rubber per AMS3253. (B)
- Parts molded or machined. 2.
- 3. All tolerances unless otherwise noted ±.010.
- See sht. 1 for approved vendor(s).
- Use with channel support CSP313-52. 5.
- Use with spacer CSP377-10.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	R. STOKES			
CHECKED	SCHRATTNER	FAIRLEAD, EPR	CSI	P 376
STRESSED	M. ELLIOTT	TUBE SUPPORT		
APPROVED	APPROVED SCHRATTNER		SHEET:	29

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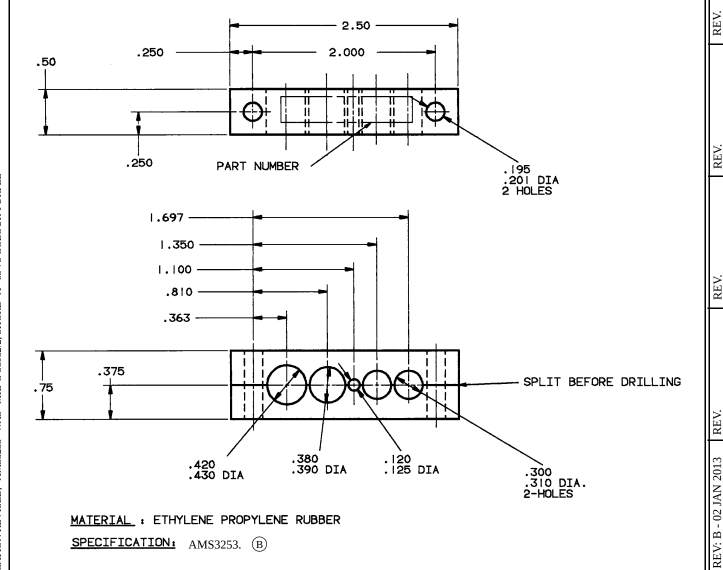
REV.: A - 31 AUG 1998 | REV.: B - 02 JAN 2013

APPROVED: 17 FEB 1987

CAGE CODE 71867

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CSP STANDARD



MATERIAL: ETHYLENE PROPYLENE RUBBER

SPECIFICATION: AMS3253. (B)

NOTES:

- 1. HALVES TO BE TEMPORARILY FASTENED TOGETHER AFTER MFR..
- TWO DECIMAL PLACES, ± .03 THREE DECIMAL PLACES, ± .010
- 3. USED WITH CHANNEL SUPPORT CSP 313-6.
- 4. PART TO BE MACHINED OR MOLDED.



FAIRLEAD ASSEMBLY

REV: A - 31 AUG 1998

APPROVED: 05 MAR 1991

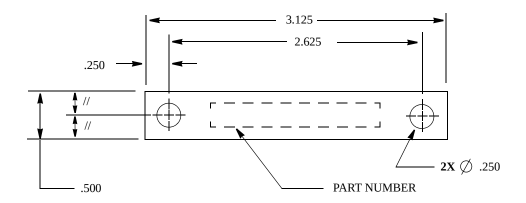
310 DIA. 2-HOLES

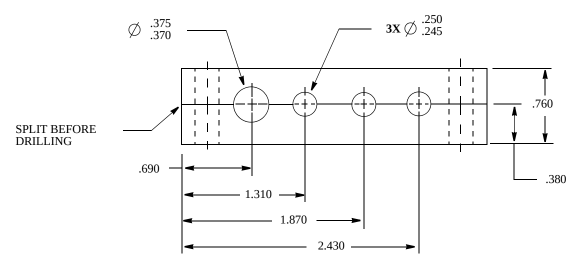
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN E. JIMENEZ **CSP 376** FAIRLEAD, EPR **CHECKED** G. IKENO **TUBE SUPPORT** M. ELLIOTT **STRESSED** SHEET: 30 APPROVED B. VAN NUS

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CAGE CODE 71867 CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253.
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-46
- 5. USE WITH SPACER CSP377-1

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

Ī	DRAWN	B. McDONALD		~~	
	CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
	STRESSED	D. TODD	TUBE SUPPORT	~~~~~	21
	APPROVED	S. HAMID		SHEET:	31

REV: A- 02 APR 1997 APPROVED: 28 NOV 1996

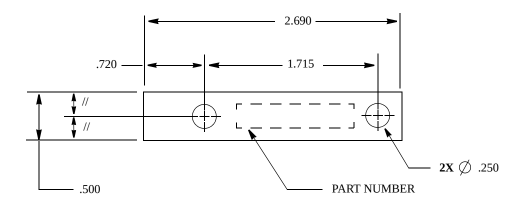
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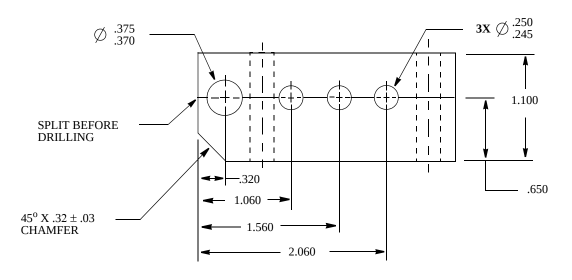
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CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-67 (TOP ONLY)
- 5. USE WITH SPACER CSP377-4

-31 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS.	P 376
STRESSED	D. TODD	TUBE SUPPORT		22
APPROVED	PPROVED S. HAMID	SHEET:	32	

7 REV: B - 02 JAN 2013

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96 REV: A- 02 APR 1997

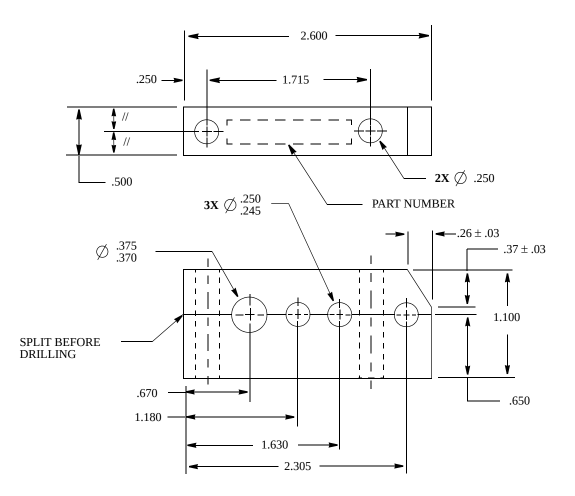
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CAGE CODE 71867
CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-75 (TOP ONLY)
- 5. USE WITH SPACER CSP377-4

-32 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD	FAIRI FAD FPR	CSP 376		
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS.	F 3/0	
STRESSED	D. TODD	TUBE SUPPORT			
APPROVED	OVED S. HAMID	SHEET:	33		

7 REV: B - 02 JAN 2013

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REV: A- 02 APR 1997

PPROVED: 28 NOV 1996 | REV: A

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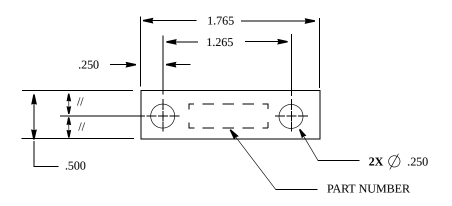
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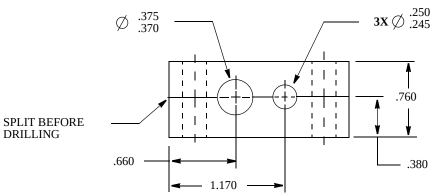
REV:

REV: B - 02 JAN 2013

REV: A- 02 APR 1997

APPROVED: 28 NOV 1996





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

(B)

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-48
- 5. USE WITH SPACER CSP377-1

-33 AS DRAWN

DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CSI	P 376
STRESSED	D. TODD	TUBE SUPPORT		24
APPROVED	S. HAMID		SHEET:	34

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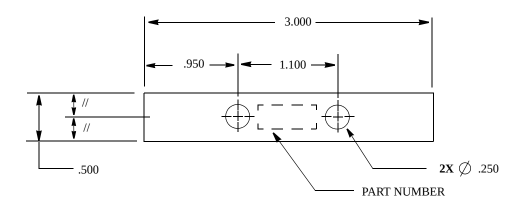
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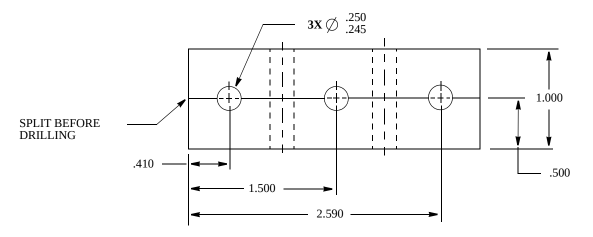
REV:

REV: A- 02 APR 1997

APPROVED: 28 NOV 1996

CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-76
- 5. USE WITH SPACER CSP377-10



DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS:	P 376
STRESSED	D. TODD	TUBE SUPPORT		
APPROVED	/ED S. HAMID	SHEET:	35	

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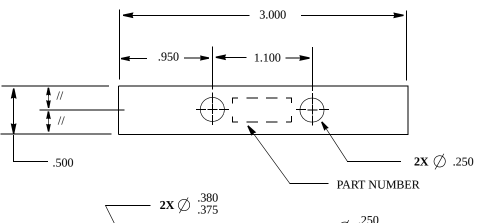
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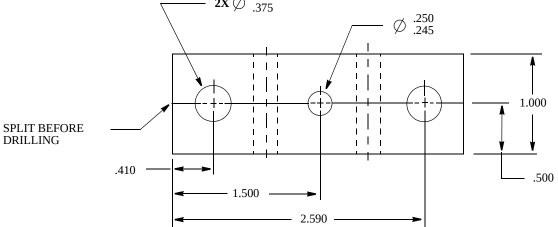
B - 02 JAN 2013

REV: A- 02 APR 1997

APPROVED: 28 NOV 1996

CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PERAMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-76
- 5. USE WITH SPACER CSP377-10

-35 AS DRAWN

DRAWN CHECKED	B. McDONALD J. ROTSCH	FAIRLEAD, EPR TUBE SUPPORT	CSP 376	
STRESSED	D. TODD			
APPROVED	S. HAMID		SHEET:	36

CAGE CODE 71867
CSP STANDARD

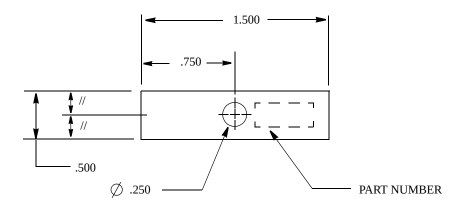
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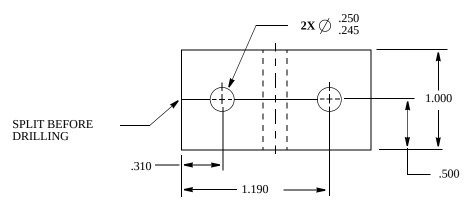
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REV: A- 02 APR 1997

APPROVED: 28 NOV 1996





NOTES:

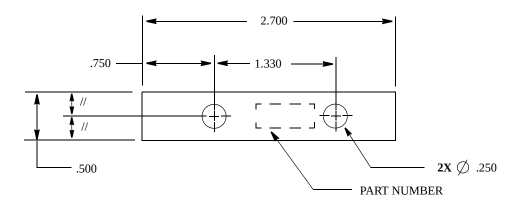
- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-1
- 5. USE WITH SPACER CSP377-10

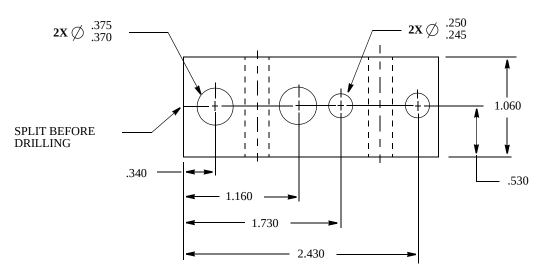
-36 AS DRAWN

DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS ₁	P 376
STRESSED	D. TODD	TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	37

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CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: $\pm .010$
- 4. USE WITH CHANNEL SUPPORT CSP 313-77
- 5. USE WITH SPACER CSP377-3



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	P. LAM	FAIRLEAD, EPR	CS ₁	P 376
STRESSED	N/A	TUBE SUPPORT		•••
APPROVED	S. HAMID		SHEET:	38

REV:

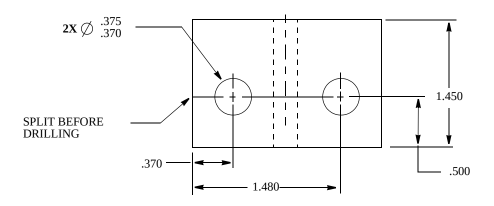
REV:

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NOTES:

(C) MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (C)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-72
- 5. USE WITH SPACER CSP377-24

-42 AS DRAWN

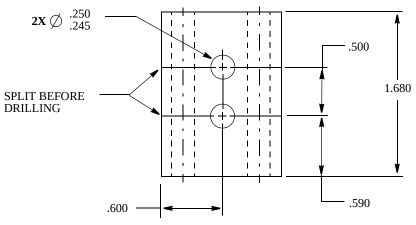
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD
CHECKED	P. LAM
STRESSED	N/A
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

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1.200 .250 .700 .500 PART NUMBER



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-78
- 5. USE WITH SPACER CSP377-8



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. McDONALD J. ROTSCH	FAIRLEAD, EPR	CSI	P 376
STRESSED APPROVED	N/A S. HAMID	TUBE SUPPORT	SHEET:	40

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CAGE CODE 71867

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REV:

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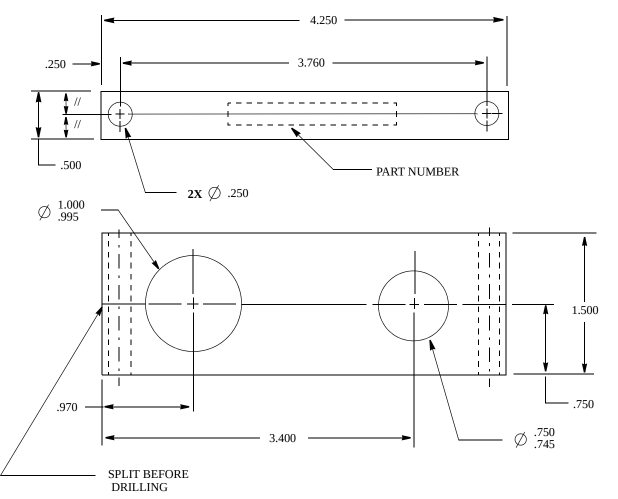
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APPROVED: 20 MAR 1997 | REV: A - 02 JAN 2013

CSP STANDARD



NOTES:

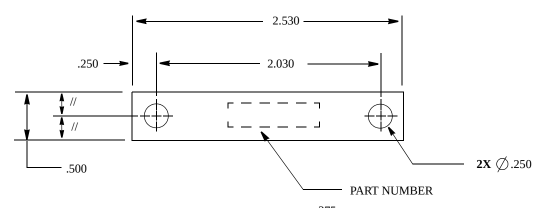
- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-79
- 5. USE WITH SPACER CSP377-14

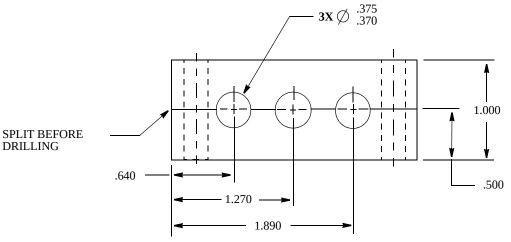


DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
STRESSED	N/A	TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	41

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CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-80
- 5. USE WITH SPACER CSP377-10

-45 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. McDONALD J. ROTSCH	FAIRLEAD, EPR	CSP 376	
STRESSED	N/A	TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	42

APPROVED: 24 MAR 1997 | REV: A - 02 JAN 2013

REV:

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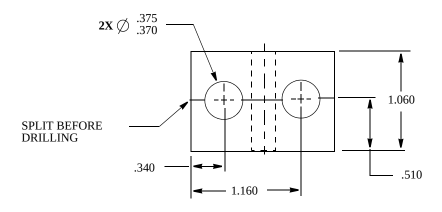
.750

.750

.750

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PART NUMBER



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-36
- 5. USE WITH SPACER CSP377-3



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
STRESSED	N/A	TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	43

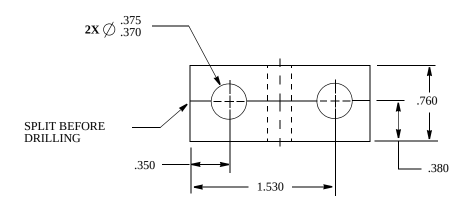
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.940 .940 .940 .375 .375 .375 .375



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-72
- 5. USE WITH SPACER CSP377-1



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD				
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CSP 376		
STRESSED	N/A	TUBE SUPPORT		4.4	
APPROVED	S. HAMID		SHEET:	44	

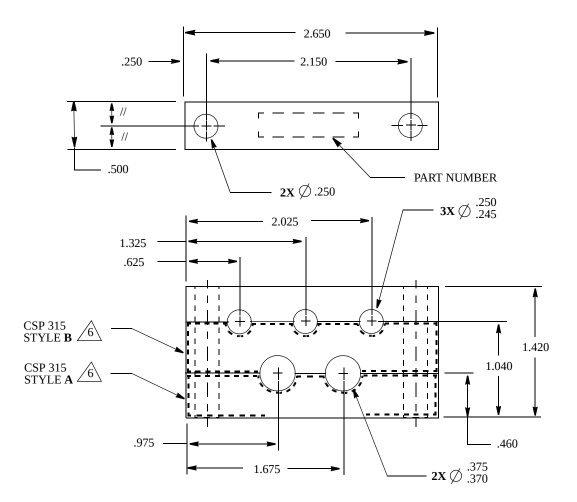
REV:

REV:

APPROVED: 24 MAR 1997 | REV: A - 02 JAN 2013

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CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (C)
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP313-81
- 5. USE WITH SPACER CSP377-7
- 6. CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES
- 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	P. HAMPSHIRE	FAIRLEAD, EPR	CS ₁	P 376
STRESSED		TUBE SUPPORT		4.5
APPROVED	S. HAMID		SHEET:	45

REV:

REV:

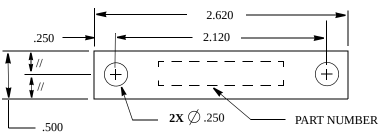
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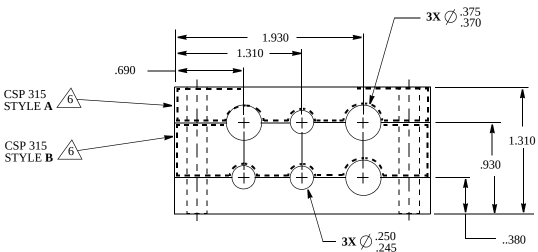
03 JUN 1997 | REV: A - 29 AUG 1997

APPROVED:

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CAGE CODE 71867 CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

 \bigcirc

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-82
- 5. USE WITH SPACER CSP377-2

6 CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



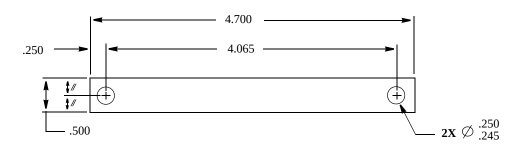
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

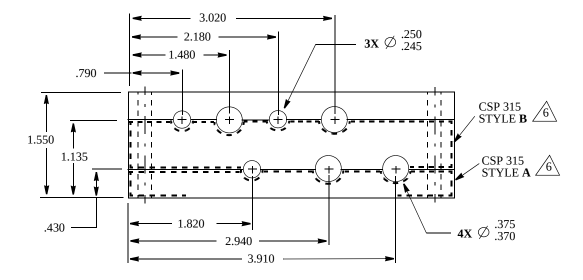
DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

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NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

(B)

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 B
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP313-85
- 5. USE WITH SPACER CSP377-25

6\CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

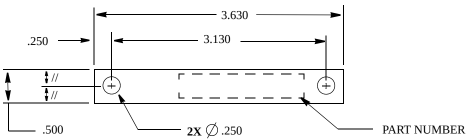
FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

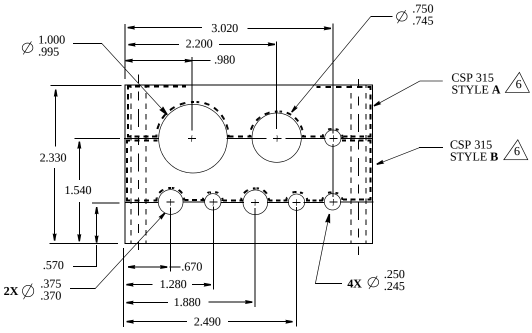
SHEET: 4'

47

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CAGE CODE 71867 CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

 (\mathbf{B})

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 B
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-86
- 5. USE WITH SPACER CSP377-15

6 CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD		
CHECKED	P. HAMPSHIRE	FAIRLEAD, EPR	
STRESSED		TUBE SUPPORT	
APPROVED	S. HAMID		SF

CSP 376

SHEET: **48**

REV:

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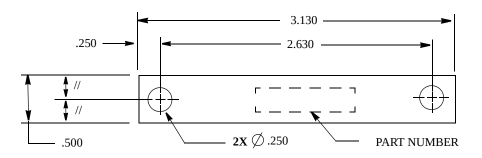
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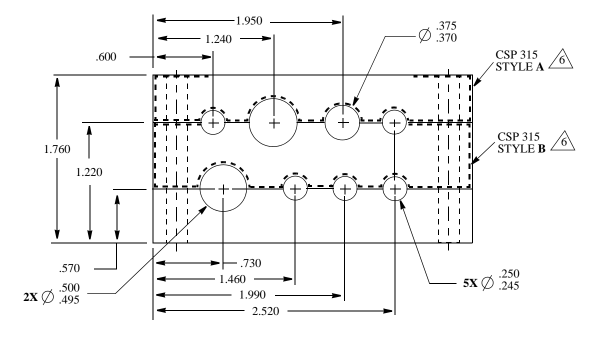
REV:

REV: B - 02 JAN 2013

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CAGE CODE 71867
CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-84
- 5. USE WITH SPACER CSP377-30
- CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES
 - 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

-52 AS DRAWN

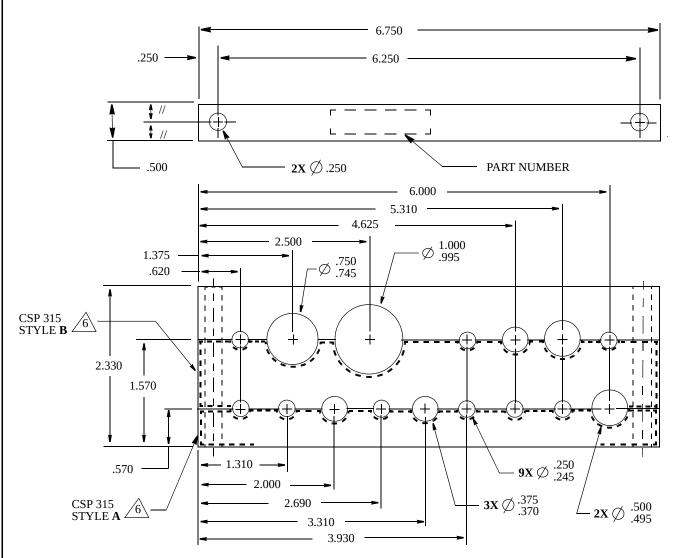
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

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CAGE CODE 71867 CSP STANDARD



NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052'2, SHORE "A" 65-75 COLOUR-PURPLE"

 $^{(B)}$

- (B) 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: $\pm\:.010$
- 4. USE WITH CHANNEL SUPPORT CSP313-83
- 5. USE WITH SPACER CSP377-15

CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE $^{\! \perp}$ TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

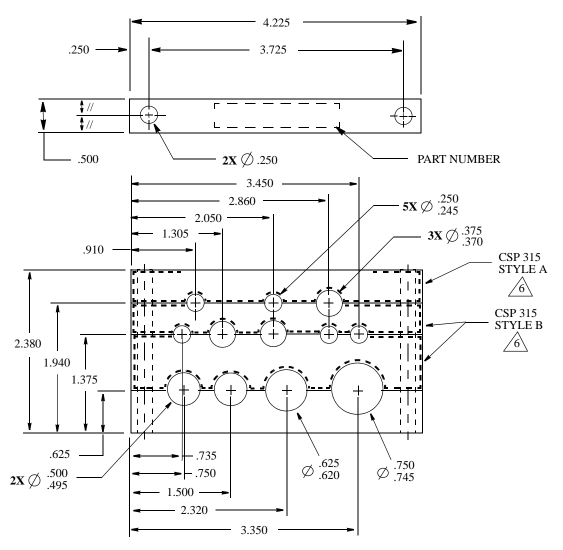
DRAWN	B. McDONALD	
CHECKED	P. HAMPSHIRE	FAIRLEAD, EPR
STRESSED		TUBE SUPPORT
APPROVED	S. HAMID	

CSP 376

50 SHEET:

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CAGE CODE 71867
CSP STANDARD



NOTES:

"CSP377-21" was "CSP377-15"

(B)

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-87
- 5. USE WITH SPACER CSP377-21 (B

6CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

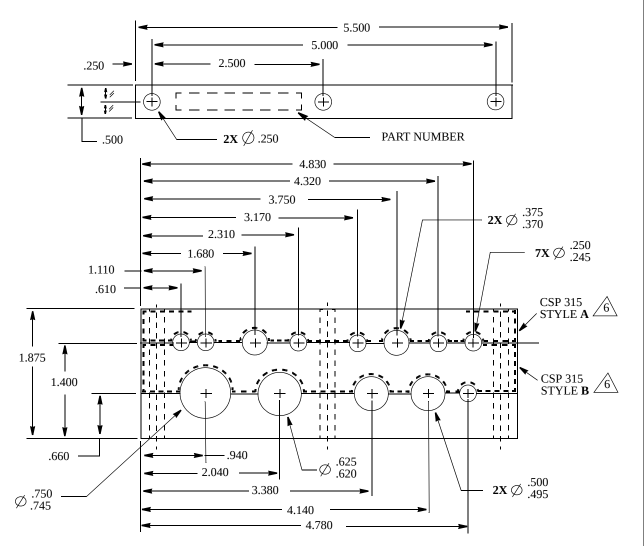
B. EDWARDS
P. HAMPSHIRE
S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

SHEET: 51

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CAGE CODE 71867
CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP313-88
- 5. USE WITH SPACER CSP377-12

6\CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

-55 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. McDONALD P. HAMPSHIRE	FAIRLEAD, EPR	CSI	P 376
STRESSED		TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	52

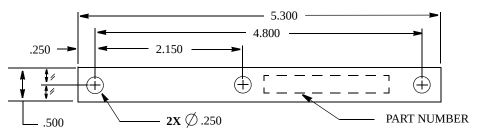
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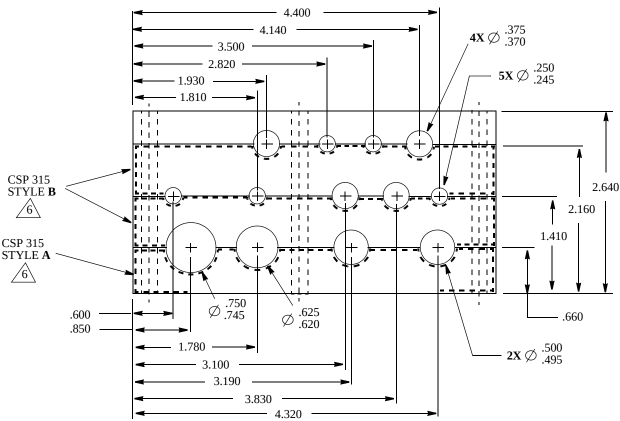
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CAGE CODE 71867
CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

(B)

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 B
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-91
- 5. USE WITH SPACER CSP377-27

6 CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

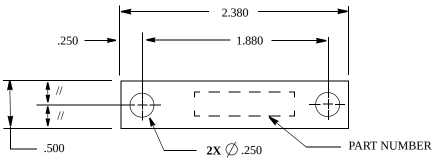
SHEET: 53

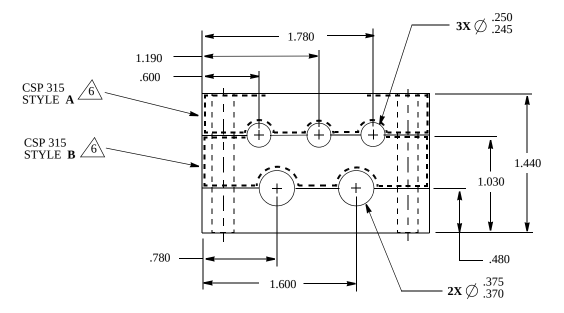
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CAGE CODE 71867
CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

0

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (C
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-94
- 5. USE WITH SPACER CSP377-24
- CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES
 - 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



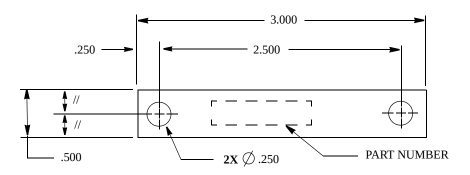
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

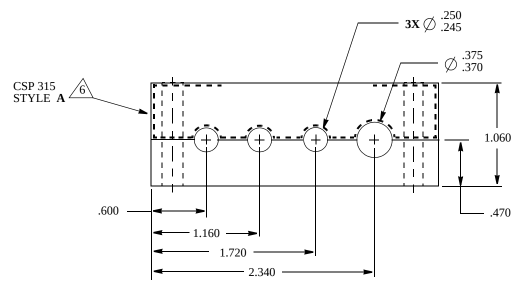
DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

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CAGE CODE 71867
CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

 \bigcirc

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP313-89
- 5. USE WITH SPACER CSP377-3
- 6.CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
 TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES
- 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



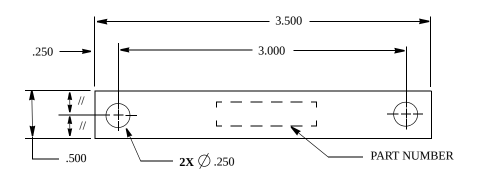
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

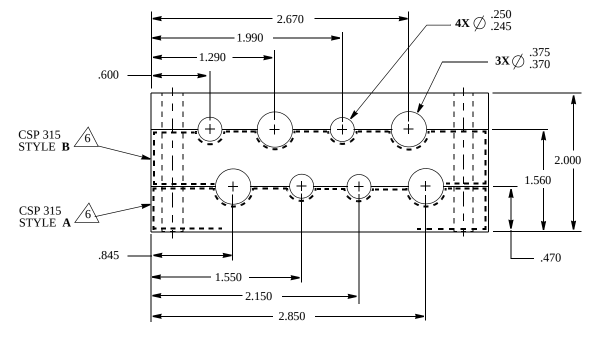
DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

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CAGE CODE 71867 CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: $\pm .010$
- 4. USE WITH CHANNEL SUPPORT CSP313-90
- 5. USE WITH SPACER CSP377-22

CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES **DRAWN**

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	P. HAMPSHIRE	FAIRLEAD, EPR	CS	P 376
STRESSED		TUBE SUPPORT		F (
APPROVED	S. HAMID		SHEET:	56

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REV: C - 02 JAN 2013

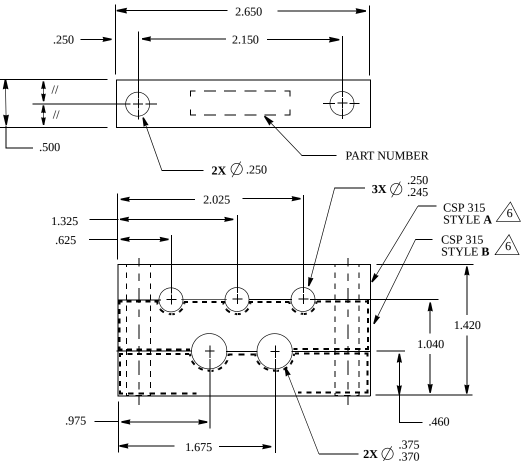
B - 04 JAN REV:

REV: A - 03 SEP 1997

APPROVED: 03 JUN 1997

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CAGE CODE 71867
CSP STANDARD



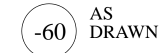
NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

(D)

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (C)
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP375-11/CSP313-81
- 5. USE WITH SPACER CSP377-7

6\CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES



- 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK
- 8. SUPPORT BLOCK CONFIGURATION SAME AS CSP376-48

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

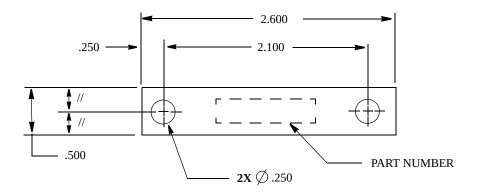
DRAWN	B. McDONALD
CHECKED	P. HAMPSHIRE
STRESSED	
APPROVED	S. HAMID

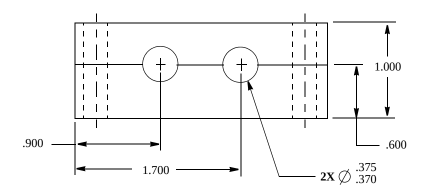
FAIRLEAD, EPR TUBE SUPPORT

CSP 376

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CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-92/CSP375-12
- 5. USE WITH SPACER CSP377-10
- 6. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CSI	P 376
STRESSED	S. CHENG	TUBE SUPPORT		5 0
APPROVED	S. HAMID		SHEET:	58

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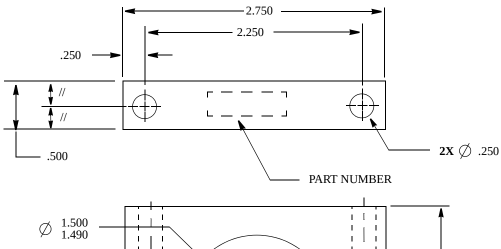
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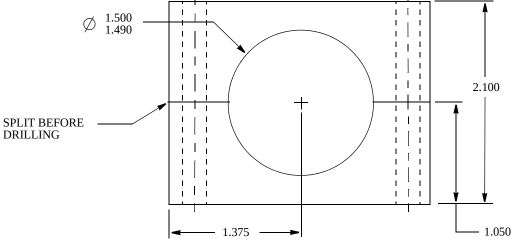
REV: B - 02 JAN 2013

REV: A - 04 JAN 1999

APPROVED: 18 SEP 1997

CSP STANDARD





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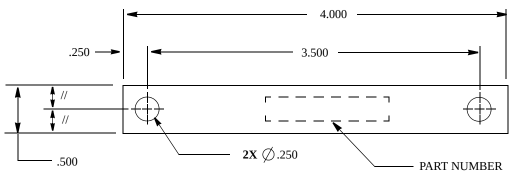
- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-71 OR CSP 375-7
- 5. USE WITH SPACER CSP377-29

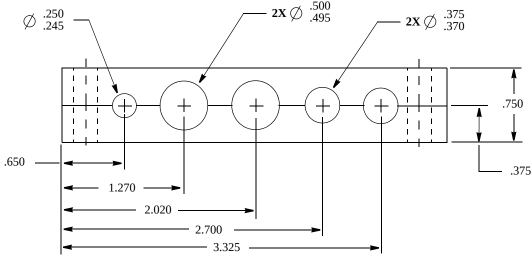


DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
STRESSED		TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	59

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CAGE CODE 71867 CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-95, CSP 375-13
- 5. USE WITH SPACER CSP377-1
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. McDONALD J. ROTSCH	FAIRLEAD, EPR	CSI	P 376
STRESSED		TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	60

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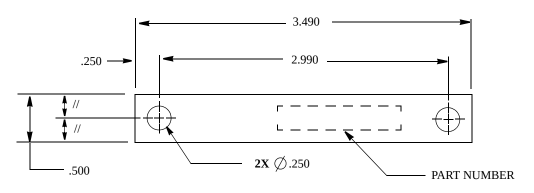
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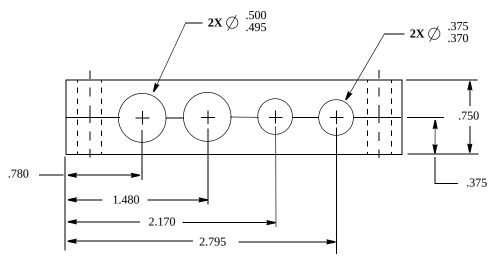
REV: A - 02 JAN 2013

APPROVED: 10 OCT 1997 R

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CAGE CODE 71867
CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-26, CSP 375-14
- 5. USE WITH SPACER CSP377-1
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B. McDONALD J. ROTSCH	FAIRLEAD, EPR	CSI	P 376
STRESSED		TUBE SUPPORT		
APPROVED	PROVED S. HAMID	SHEET:	61	

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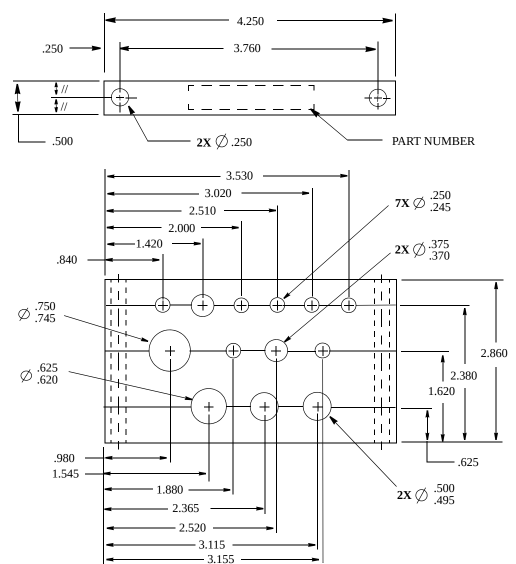
REV: A - 02 JAN 2013

APPROVED: 10 OCT 1997 R

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CAGE CODE 71867 CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 B
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-96
- 5. USE WITH SPACER CSP377-28
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN B. McDONALD
CHECKED J. ROTSCH
STRESSED --APPROVED S. HAMID

B. McDONALD
FAIRLEAD, EPR
TUBE SUPPORT

CSP 376

SHEET: 62

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9 REV: B - 02 JAN 2013

REV: A - 04 JAN 1999

APPROVED: 10 OCT 1997 | REV

CAGE CODE 71867
CSP STANDARD

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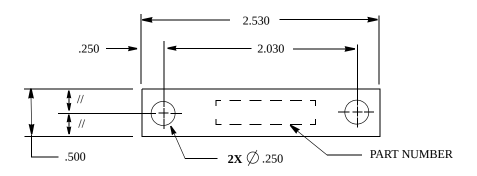
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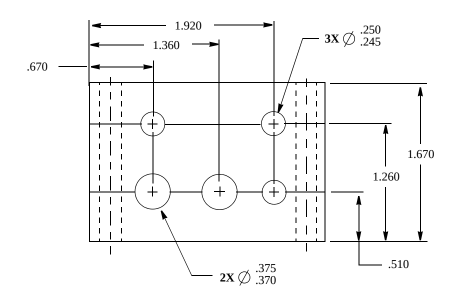
REV:

REV: B - 02 JAN 2013

REV: A - 04 JAN 1999

APPROVED: 10 OCT 1997





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-97
- 5. USE WITH SPACER CSP377-23
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CSI	P 376
STRESSED		TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	63

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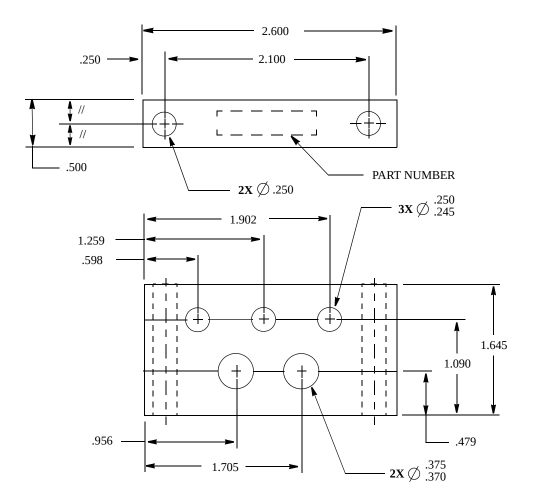
REV: C - 02 JAN 2013

REV: B - 04 JAN 1999

REV: A - 28 JUL 19 98

APPROVED: 23 JAN 1998

CAGE CODE 71867
CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (C)
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-92
- 5. USE WITH SPACER CSP377-23
- 6. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
STRESSED		TUBE SUPPORT		
APPROVED	PROVED S. HAMID	SHEET:	64	

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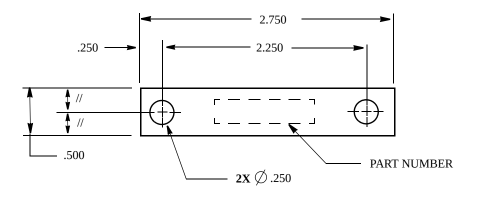
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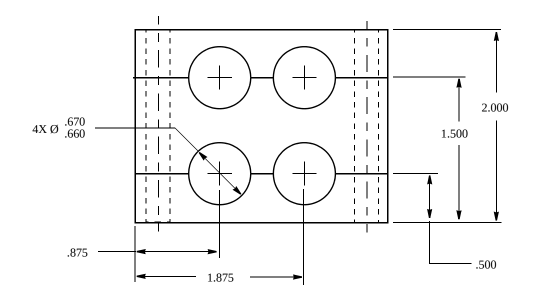
REV: B - 02 JAN 2013

REV: A - 28 JUL 1998

APPROVED: 23 JAN 1998

CAGE CODE 71867 CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (B)
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: $\pm .010$
- 4. USE WITH CHANNEL SUPPORT CSP313-31
- 5. USE WITH SPACER CSP377-5
- $6.\ HOLE$ DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
STRESSED		TUBE SUPPORT		
APPROVED	PPROVED S. HAMID	SHEET:	65	

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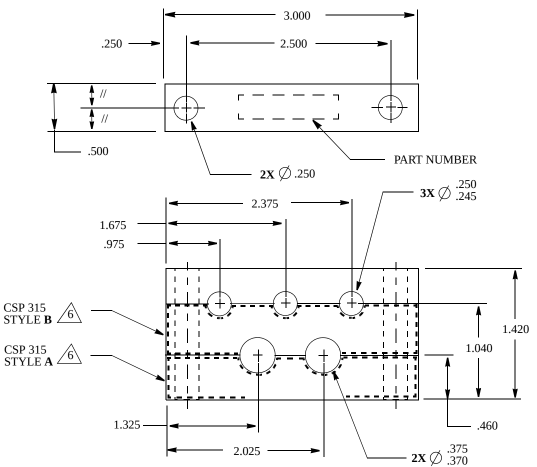
REV: C - 02 JAN 2013

REV: B - 04 JAN 1999

REV: A - 28 JUL 1998

APPROVED: 10 JUL 1998

CAGE CODE 71867
CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PERAMS3253 (C.
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP313-89
- 5. USE WITH SPACER CSP377-7

6. CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

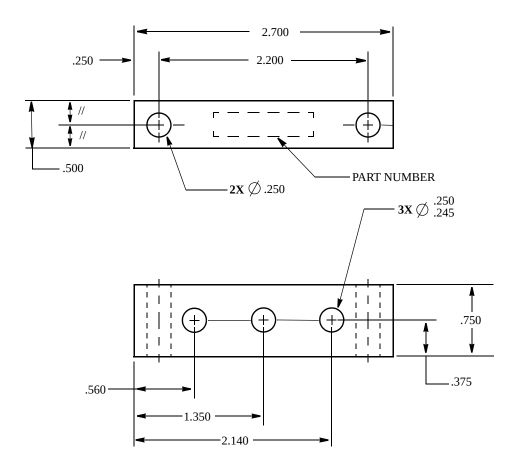
7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS	P 376
STRESSED		TUBE SUPPORT		
APPROVED	OVED S. HAMID	SHEET:	66	

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CAGE CODE 71867
CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-10
- 5. USE WITH SPACER CSP377-1
- 6. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

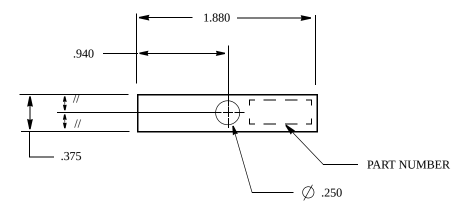
DRAWN	B. McDONALD			
CHECKED	J. ROTSCH	FAIRLEAD, EPR	CS ₁	P 376
STRESSED		TUBE SUPPORT		
APPROVED	S. HAMID	SHEET:	67	

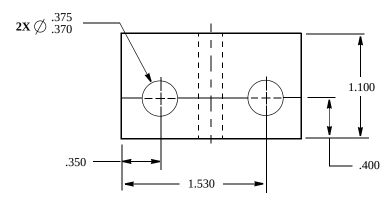
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CAGE CODE 71867 CSP STANDARD





NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: $\pm .010$
- 4. USE WITH CHANNEL SUPPORT CSP 313-72
- 5. USE WITH SPACER CSP377-4
- 6. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

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SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	P. LAM	FAIRLEAD, EPR	CS	P 376
STRESSED	N/A	TUBE SUPPORT		60
APPROVED	S. HAMID		SHEET:	68

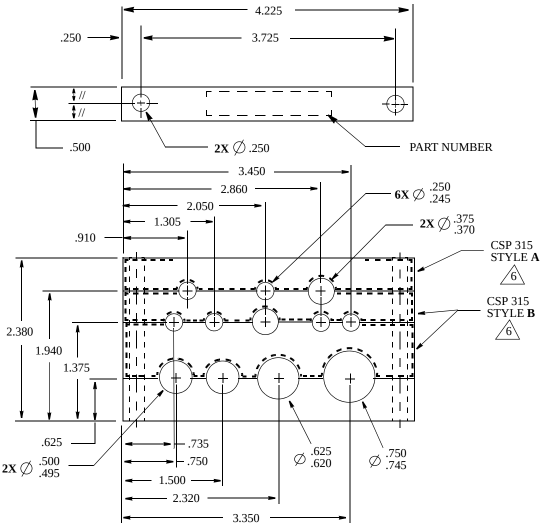
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CAGE CODE 71867 CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 B
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-106
- 5. USE WITH SPACER CSP377-21

6.CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD
CHECKED	P. LAM
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

SHEET:

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REV:

APPROVED: 21 SEP 1998

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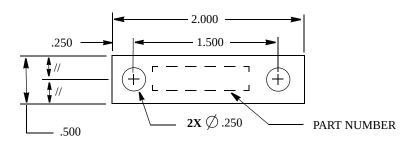
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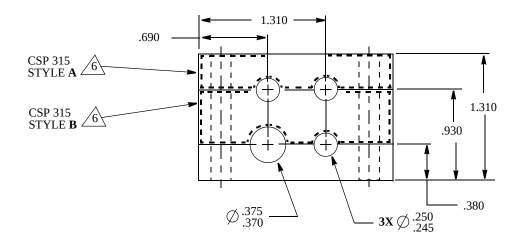
REV: B- 26 feb 2013

REV:A - 02 JAN 2013

APPROVED: 05 JAN 1999

CAGE CODE 71867 CSP STANDARD





NOTES:

- (B) 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 or AMS3248

- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-44 OR CSP375-6

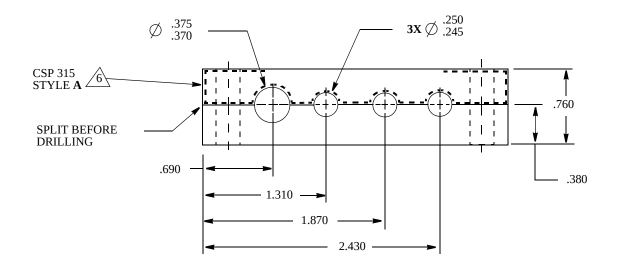
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- 5. USE WITH SPACER CSP377-2
- CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES
- 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

DRAWN	B. McDONALD				
CHECKED	CHECKED W. SIMMONS FAIRLEAD, EPR		CSP 376		
STRESSED		TUBE SUPPORT		7 0	
APPROVED	S. HAMID		SHEET:	70	

CAGE CODE 71867
CSP STANDARD

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NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-46
- 5. USE WITH SPACER CSP377-1

CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN B. McDONALD
CHECKED W. SIMMONS
STRESSED --APPROVED S. HAMID

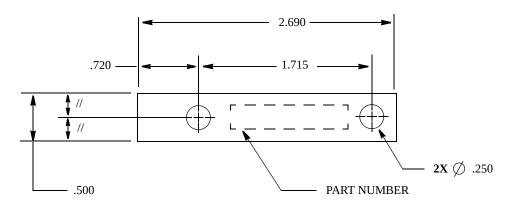
FAIRLEAD, EPR
TUBE SUPPORT
SHEET: 71

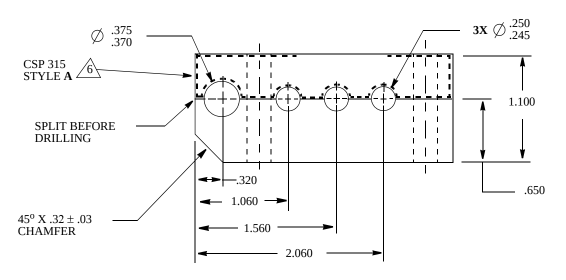
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CAGE CODE 71867
CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052'2, SHORE "A" 65-75 COLOUR-PURPLE"

(4)

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-67 (TOP ONLY)
- 5. USE WITH SPACER CSP377-4

6 CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE

TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES 7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

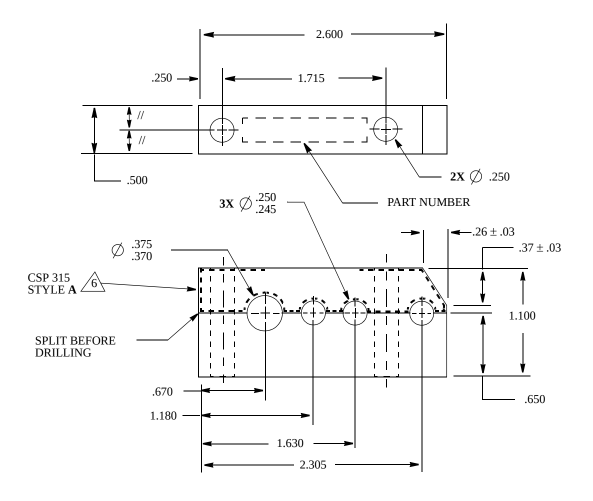
DRAWN	B. McDONALD
CHECKED	W. SIMMONS
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

CAGE CODE 71867

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CSP STANDARD



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-75 (TOP ONLY)
- 5. USE WITH SPACER CSP377-4

CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	W. SIMMONS	FAIRLEAD, EPR	CS	P 376
STRESSED		TUBE SUPPORT		73
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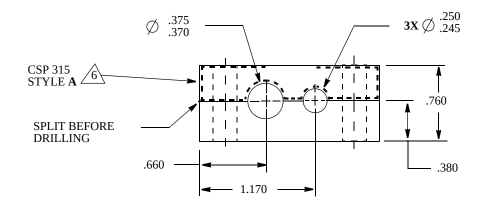
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250 — 1.765 — 1.265 — 1.265 — 2X Ø .250 — 2X Ø .250 — PART NUMBER



NOTES:

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP313-48
- 5. USE WITH SPACER CSP377-1

 $\stackrel{\frown}{6}$ CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE

7. HOLE DIAMETER TOL: APPECABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD			
CHECKED	W. SIMMONS	FAIRLEAD, EPR	CS.	P 376
STRESSED		TUBE SUPPORT		5 4
APPROVED	APPROVED S. HAMID		SHEET:	74

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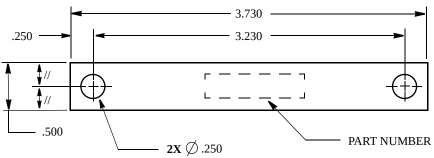
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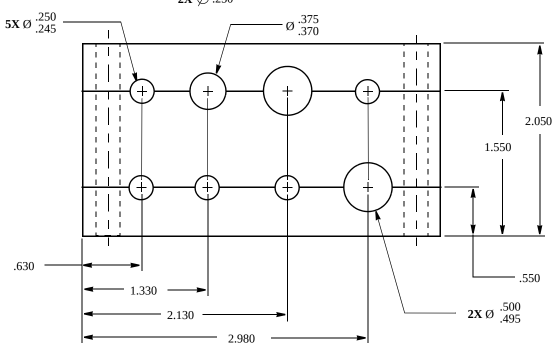
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CAGE CODE 71867
CSP STANDARD





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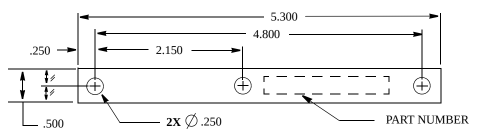
- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: \pm .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-104
- 5. USE WITH SPACER CSP377-16
- 6. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK

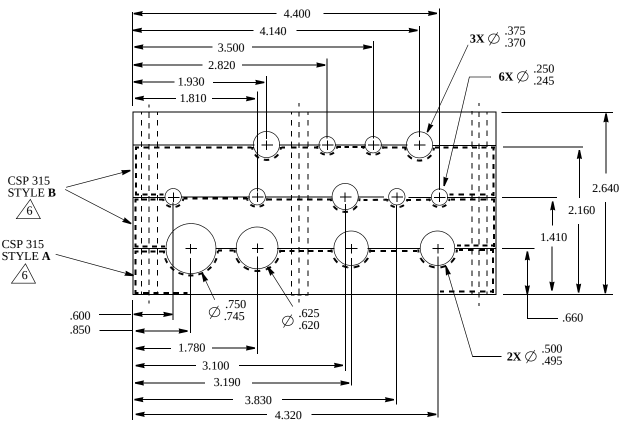


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CHECKED	W. SIMMONS	FAIRLEAD, EPR	CS.	P 376
STRESSED		TUBE SUPPORT		
APPROVED	S. HAMID		SHEET:	75

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CSP STANDARD





NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-85052/2, SHORE "A" 65-75 COLOUR-PURPLE"

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP313-91
- 5. USE WITH SPACER CSP377-27

6. CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE
TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES

7. HOLE DIAMETER TOL. APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD	
CHECKED	W. SIMMONS	
STRESSED		
APPROVED	S. HAMID	

FAIRLEAD, EPR TUBE SUPPORT **CSP 376**

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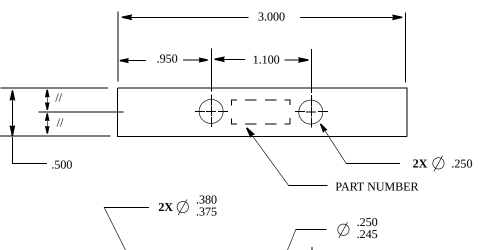
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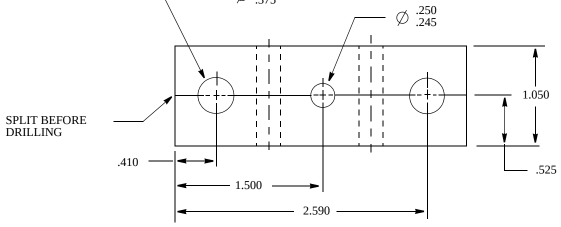
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NOTES:

MATERIAL SPECIFICATION REVISED, "AMS3253" WAS "MIL-C-850522, SHORE "A" 65-75 COLOUR-PURPLE"

- 1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 (A)
- 2. PARTS MOULDED OR MACHINED.
- 3. TOLERANCES UNLESS OTHERWISE NOTED: ± .010
- 4. USE WITH CHANNEL SUPPORT CSP 313-76
- 5. USE WITH SPACER CSP377-3

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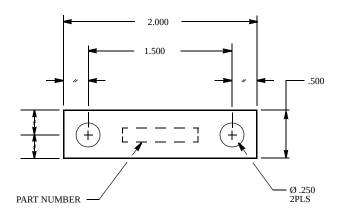
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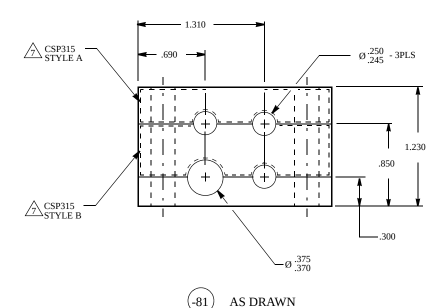
DRAWN	B. EDWARDS	
CHECKED	E. DANESH	
STRESSED		
APPROVED	B. EDWARDS	

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NOTES:

ADDED AMS3248 AS AN ALTERNATIVE MATER AND NEW NOTE 9

 \bigcirc

1. MATERIAL: ETHYLENE PROPYLENE RUBBER PER AMS3253 OR AMS3248

A

- 2. PARTS MOULDED OR MACHINED
- 3. ALL DIMENSIONS ARE IN INCHES
- 4. TOLERANCES UNLESS OTHERWISE SPECIFIED, LINEAR TOL: .XXX \pm .010 .XX \pm .03

ANGULAR TOL: $\pm 0^{\circ} 30'$

- 5. USE WITH CHANNEL SUPPORT CSP313-44 OR CSP375-6
- 6. USE WITH SPACER CSP377-32

CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES.

- 8. HOLE DIAMETER TOL APPLICABLE AFTER SPLITTING BLOCK
- 9. PARTS REWORKABLE FROM CSP376-73 BY TRIMMING TO DIMENSIONS SHOWN



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	E. DANESH	
CHECKED	B. EDWARDS	
STRESSED	N/A	
APPROVED	B. EDWARDS	

FAIRLEAD, EPR TUBE SUPPORT

CSP 376

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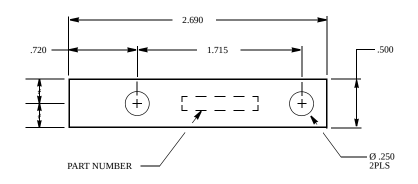
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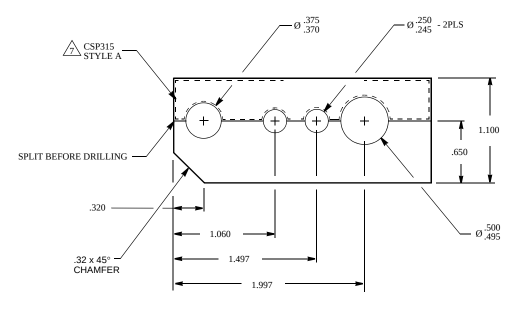
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CAGE CODE 71867 CSP STANDARD





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NOTES:

- ETHYLENE PROPYLENE RUBBER PER AMS3253 1. MATERIAL:
- 2. PARTS MOULDED OR MACHINED
- 3. ALL DIMENSIONS ARE IN INCHES
- 4. TOLERANCES UNLESS OTHERWISE SPECIFIED, LINEAR TOL: $.XXX \pm .010$ $.XX \pm .03$

ANGULAR TOL: $\pm~0^{\rm o}~30'$

- USE WITH CHANNEL SUPPORT CSP313-67 (TOP ONLY) 5.
- USE WITH SPACER CSP377-4

<u>/7.\</u> CSP315 DEFINES APPLICATION OF CONDUCTIVE FOIL TAPE TO PROVIDE INTEGRAL ELECTRICAL BONDING OF THE FLUID LINES.

HOLE DIAMETER TOL APPLICABLE AFTER SPLITTING BLOCK 8.

	SEE ENGINEERING	STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AN	D CHANGE SUMN	IARY
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STRESSED	N/A	TUBE SUPPORT		
APPROVED	B. EDWARDS		SHEET:	79