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DASH NUMBER/PAGE CROSS REFERENCE INDEX								
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11	CANC							
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REV	G	D	В	Α					

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	M. ROSSO
CHECKED	T. FLANNERY
STRESSED	M. ELLIOTT
APPROVED	S. SCHRATTNER

CHANNEL, SUPPORT, FAIRLEAD, NUTPLATE

CSP 375

SHEET: 1

1

APPROVED: 14 JUL 1982 | REV: E 8 MAY 97

REV: G 10 OCT 97

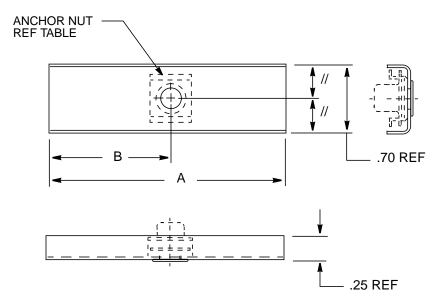
REV: F 8 AUG 97

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NOTES:

1. REMOVE ALL SHARP CORNERS AND EDGES.

2. TOLERANCES UNLESS OTHERWISE NOTED: $.XXX \pm .010$

 $.XX \pm .03$

3. MATERIAL: MAKE FROM CS329

4. FINISH: AS SHOWN IN TABLE

C1 - CHEMICAL CONVERSION COATING - PPS 32.01 F19 - CHROMATED EPOXY PRIMER - PPS 34.08

ASSY DASH	DIM	DIM	FINISH	ANCHO	OR NUT	USE WITH FAIRLEAD
NO.	'A'	'B'	FINISH	PREFERRED	ALTERNATE	NO. (Ref)
-5	1.380	.690	C1 + F19	FF6010L10A (1)	MS21059L3 (2)	CSP376-12

1. Deutsch Rivetless Nutplate - Install to PPS 2.30 - Plain Hole Installation.

2. Standard Anchor Nut - Install to PPS 2.17 - Class 1 Hole Size.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

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

CHANNEL, SUPPORT, FAIRLEAD, NUTPLATE

CSP 375

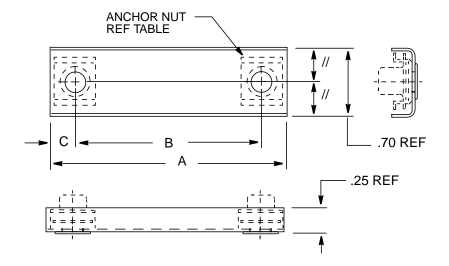
SHEET: 2

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 $.XX \pm .03$

3. MATERIAL: MAKE FROM CS329

4. FINISH: AS SHOWN IN TABLE: C1 - CHEMICAL CONVERSION COATING - PPS 32.01 F19 - CHROMATED EPOXY PRIMER - PPS 34.08

	DACH	DIM	D134	DIM	FINISH	ANCHO	USE WITH	
	DASH NO.	DIM 'A'	DIM 'B'	'C'		PREFERRED	ALTERNATE	FAIRLEAD NUMBER (REF)
	-2	3.130	2.625	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP108-271
	-4	2.380	1.880	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP376-8
	-6	2.000	1.500	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP376-14
	-7	2.750	2.250	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP376-11
	-12	2.600	2.100	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP376-61 CSP108-316
\bigcirc	-13	4.000	3.500	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2	CSP376-63
\bigcirc	-14	3.490	2.990	.25	C1+F19	FF6010L10A (1)	MS21061L3 (2	CSP376-64

1. Deutsch Rivetless Nutplate - Install to PPS 2.30 - Plain Hole Installation.

2. Standard Anchor Nut - Install to PPS 2.17 - Class 1 Hole Size.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	M. ROSSO
CHECKED	T. FLANNERY
STRESSED	M. ELLIOTT
APPROVED	S. SCHRATTNER

CHANNEL, SUPPORT, FAIRLEAD, NUTPLATE

CSP 375

SHEET: 3

REV:

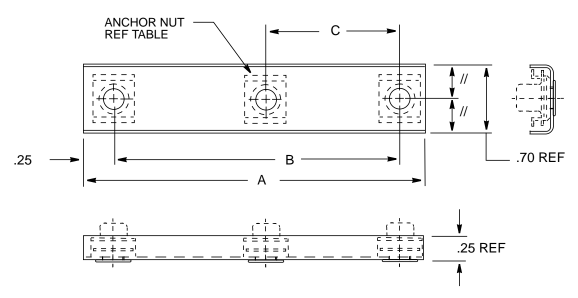
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C1 - CHEMICAL CONVERSION COATING - PPS 32.01 F19 - CHROMATED EPOXY PRIMER - PPS 34.08

DASH	DIM 'A'	DIM 'B'	,C,		ANCHO	R NUT	USE WITH
NO.				FINISH	PREFERRED	ALTERNATE	NUMBER (REF)
-1	4.500	4.000	2.100	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP108-274
-3	5.500	5.000	2.500	C1+F19	FF6010L10A (1)	MS21061L3 (2)	CSP108-291

- 1. Deutsch Rivetless Nutplate Install to PPS 2.30 Plain Hole Installation.
- 2. Standard Anchor Nut Install to PPS 2.17 Class 1 Hole Size.
- 3. Centre A/Nut to be Two-Lug Type..

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

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

CHANNEL, SUPPORT, FAIRLEAD, NUTPLATE

CSP 375

SHEET: 4