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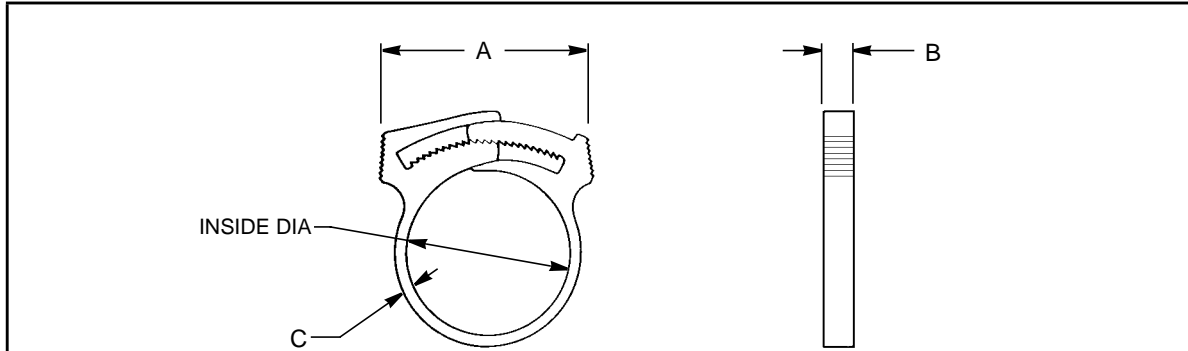
de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

SOURCE CONTROL DRAWING



DSC NO.	INSIDE DIAMETER		‘A’ MAX	‘B’ REF	‘C’ REF	APPROVED VENDOR	
	MIN	MAX				HellermannTyton	
372-1	.235	.260	.46	.150	.040	SNP-1-HSO	SNP1GHS0
372-1.25	.275	.295	.49			SNP-1.25-HSO	SNP1.25GHS0
372-1.5	.315	.350	.60			SNP-1.5-HSO	SNP1.5GHS0
372-2	.360	.400	.68	.234	.070	SNP-2-HSO	SNP2GHS0
372-3	.400	.445	.81			SNP-3-HSO	SNP3GHS0
372-4	.415	.460	.76			SNP-4-HSO	SNP4GHS0
372-6	.460	.520	.85			SNP-6-HSO	SNP6GHS0
372-7	.470	.550	1.13	.255		SNP-7-HSO	SNP7GHS0
372-8	.525	.595	.98	.234		SNP-8-HSO	SNP8GHS0
372-10	.585	.660	1.04			SNP-10-HSO	SNP10GHS0
372-12	.635	.720	1.08			SNP-12-HSO	SNP12GHS0
372-14	.720	.810	1.17			SNP-14-HSO	190-00300
372-16	.765	.860	1.21			SNP-16-HSO	SNP16GHS0
372-18	.800	.910	1.35			SNP-18-HSO	SNP18GHS0
372-19	.880	1.000	1.43			SNP-19-HSO	SNP19GHS0
372-22	.950	1.090	1.49			SNP-22-HSO	SNP22GHS0

LIST OF CURRENT SHEETS			
SHEET	1	2	3
REVISION	K	D	E

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	R. STOKES	CLAMP, HOSE, PLASTIC	DSC 372
CHECKED	P. LAM		
STRESS	S. CHENG		PAGE 1 OF 3
APPROVED	S. SCHRATTNER		

(K) REVISION TABLE UPDATED SHEETS "1 & 3" HAVE BEEN RAISED AT ISSUES "K & E" RESPECTIVELY
SHEET 3: APPROVED VENDOR'S INFORMATION UPDATED

APPROVED: 30 JAN 1987 REV: G - 04 SEP 2008 REV: H - 09 APR 2010 REV: J - 27 MAR 2013 REV: K - 18 JUL 2013 REV: E - 14 MAR 2000 REV: F - 28 JUN 2006

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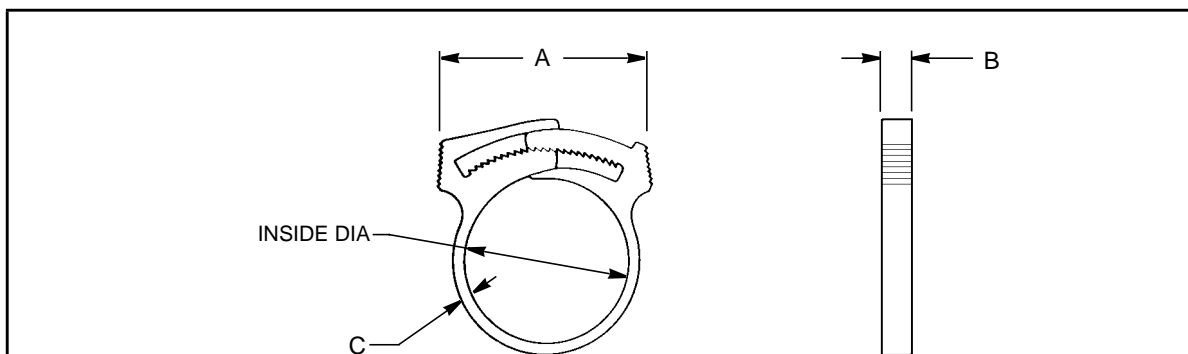
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
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SOURCE CONTROL DRAWING



DSC NO.	INSIDE DIAMETER		‘A’ MAX	‘B’ REF	‘C’ REF	APPROVED VENDOR	
	MIN	MAX				HellermannTyton	
372-24	1.010	1.160	1.54	.290	.070	SNP-24-HSO	SNP24GHS0
372-28	1.150	1.320	1.65			SNP-28-HSO	SNP28GHS0
372-32	1.250	1.430	1.74	.290		SNP-32-HSO	SNP32GHS0
372-33	1.320	1.620	2.54			SNP-33-HSO	SNP33GHS0
372-34	1.370	1.590	1.99			SNP-34-HSO	SNP34GHS0
372-36	1.510	1.750	2.12			SNP-36-HSO	SNP36GHS0
372-38	1.635	1.900	2.26			SNP-38-HSO	SNP38GHS0
372-42	1.770	2.050	2.33	.355		SNP-42-HSO	SNP42GHS0
372-50 	2.050	2.320	2.37	.290	.066	SNP-50-HSO	SNP50GHS0
372-60	2.315	2.630	2.59			SNP-60-HSO	SNP60GHS0
372-70	2.570	2.950	3.02	.387	.100	SNP-70-HSO	SNP70GHS0
372-76	2.839	3.206	2.83			SNP-76-HSO	SNP76GHS0
372-80	3.230	3.600	3.17	.450	.070	SNP-80-HSO	SNP80GHS0
372-90	3.590	4.000	3.24	.375	.100	SNP-90-HSO	SNP90GHS0
372-100	3.960	4.490	.3.55			SNP-100-HSO	SNP100GHS0
372-101	4.130	4.700	4.26	.450		SNP-101-HSO	SNP101GHS0

[△] USE McMASTER-CARR HOSE CLAMP P/N 9579K85 AS ALTERNATIVE..

Ref: RFC 3000062368
MODSUM 4Y123876-A

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	R. STOKES
CHECKED	P. LAM
STRESS	S. CHENG
APPROVED	S. SCHRATTNER

CLAMP, HOSE, PLASTIC

DSC 372

PAGE 2 OF 3

③ DELTA NOTE 1 ADDED TO DSC372-50

APPROVED: 30 JAN 1987 REV: A - 08 MAY 1998 REV: B - 28 JUN 2006 REV: C - 04 SEP 2008 REV: D - 27 MAR 2013 REV:

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SOURCE CONTROL DRAWING

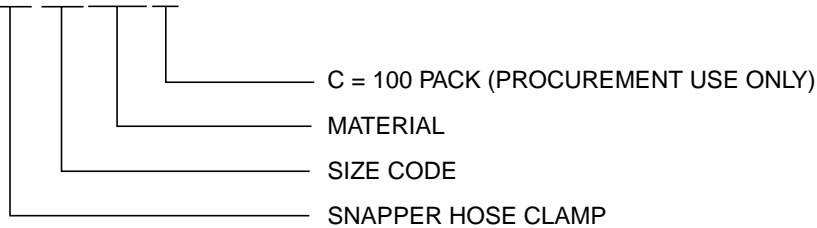
NOTES:

1. MATERIAL: HEAT & UV STABILIZED - GLASS FILLED NYLON 6/6 - COLOUR BLACK
2. TEMPERATURE RANGE: Min -50°F, Max 350°F (6 Hours)
3. MAXIMUM CONTINUOUS SERVICE TEMPERATURE: 250°F

PROCUREMENT INFORMATION:

1. PROCUREMENT DEPARTMENT SHALL SPECIFY THE DSC NUMBER AND THE MANUFACTURERS PART NUMBER ON THE PURCHASE ORDER.
2. EXAMPLE OF VENDOR PART NUMBER:

SNP1.25GHS0C2



DESIGN USAGE:

THIS CLAMP TO BE USED ON DRAIN, VENT AND OTHER LOW PRESSURE APPLICATIONS ONLY.

APPROVED VENDOR'S ADDRESS AND CAGE CODE:

⑤ HELLERMANN TYTON CORPORATION

7930 N FAULKNER ROAD
MILWAUKEE, WI
43224 USA
CAGE CODE: 53421

McMASTER-CARR SUPPLY COMPANY

200 AURORA INDUSTRIAL PKWY
AURORA, OH
44202-8087 USA
CAGE CODE: 07BY41

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

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APPROVED	S. SCHRATTNER		PAGE 3 OF 3

⑤ APPROVED VENDOR'S INFORMATION REVISED, "HELLERMANN TYTON CORP" ADDRESS UPDATED

APPROVED: 8 MAY 1998 REV: A - 14 MAR 2000 REV: B - 28 JUN 2006 REV: C - 09 APR 2010 REV: D - 27 MAR 2013 REV: E - 18 JUL 2013 REV: