(Σ)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE 'INFORMATION') ARE EITHER THE EXCLUSIVE PROPERTY OF BOMBARDIER INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF BOMBARDIER INC. THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AND USE, AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS.

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 HUMBER(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

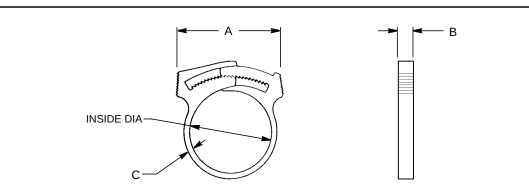
REV: E - 14 MAR 2000 REV: F - 28 JUN 2006

REV: K - 18 JUL 2013

REV: G - 04 SEP 2008 | REV: H - 09 APR 2010 | REV: J - 27 MAR 2013

APPROVED: 30 JAN 1987

SOURCE CONTROL DRAWING -



| DSC NO. | INSIDE DIAMETER | | 'A' MAX | 'B' REF | 'C' REF | APPROVED VENDOR | | | |
|------------|--------------------|---------|------------|------------|------------|--------------------|-------------|--|--|
| NO. | MIN | MIN MAX | | INLI | IVEI | HellermannTyton | | | |
| 372-1 | .235 | .260 | .46 | | .040 | SNP-1-HSO | SNP1GHS0 | | |
| 372-1.25 | .275 | .295 | .49 | .150 | .040 | SNP-1.25-HSO | SNP1.25GHS0 | | |
| 372-1.5 | .315 | .350 | .60 | | .054 | SNP-1.5-HSO | SNP1.5GHS0 | | |
| 372-2 | .360 | .400 | .68 | | | SNP-2-HSO | SNP2GHS0 | | |
| 372-3 | .400 | .445 | .81 | .234 | | \$NP-3-HSØ | SNP3GHS0 | | |
| 372-4 | .415 | .460 | .76 | .254 | | SNP-4-H\$O | SNP4GHS0 | | |
| 372-6 | .460 | 5.20 | .85 | | | SNR-6-HSO | SNP6GHS0 | | |
| 372-7 | .470 | .550 | 1.13 | .255 | | SNP-7/HSO | SNP7GHS0 | | |
| 372-8 | .525 | .595 | .98 | | .070 | SNP-AHSO | 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 | .234 | | SNP-14-HSO | 190-00300 | | |
| 372-16 | .765 | .860 | 1.21 | .204 | | \$NP-16-HSQ | 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 | К | D | E | | | |

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

| DRAWN | R. STOKES | | DSC 372 |
|----------|---------------|----------------------|--------------|
| CHECKED | P. LAM | CLAMP, HOSE, PLASTIC | DSC 312 |
| STRESS | S. CHENG | , , | DA OF 4 OF 2 |
| APPROVED | S. SCHRATTNER | | PAGE 1 OF 3 |

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE 'INFORMATION') ARE EITHER THE EXCLUSIVE PROPERTY OF BOMBARDIER INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF BOMBARDIER INC. THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AND USE, AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS.

de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

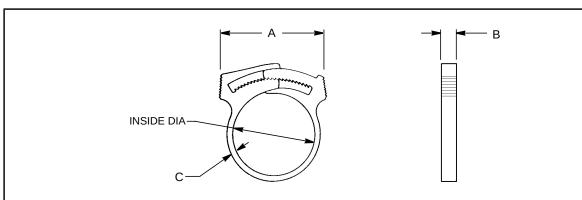
ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART HUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

REV:

REV: D - 27 MAR 2013 REV:

REV: B - 28 JUN 2006 | REV: C - 04 SEP 2008

SOURCE CONTROL DRAWING -



| | DSC NO. | INSIDE DIAMETER | | 'A' MAX | 'B' REF | 'C' REF | APPROVED VENDOR | | |
|---|------------|--------------------|-------|------------|------------|------------|--------------------|------------|--|
| | NO. | MIN | MAX | IVIAA | KEF | KEF | Hellerma | nnTyton | |
| ĺ | 372-24 | 1.010 | 1.160 | 1.54 | .290 | | SNP-24-HSO | SNP24GHS0 | |
| | 372-28 | 1.150 | 1.320 | 1.65 | .290 | | SNP-28-HSO | SNP28GHS0 | |
| Ī | 372-32 | 1.250 | 1.430 | 1.74 | | | SNP-32-HSO | SNP32GHS0 | |
| Ī | 372-33 | 1.320 | 1.620 | 2.54 | .290 | .070 | \$NP-33-HSØ | SNP33GHS0 | |
| Ī | 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 | |
| Ī | 372-42 | 1.770 | 2.050 | 2.33 | .355 | | SNP-42-HSO | SNP42GHS0 | |
| 0 | 372-50 ⚠ | 2.050 | 2.320 | 2.37 | .290 | | SNP-50-HSO | SNP50GHS0 | |
| Ī | 372-60 | 2.315 | 2.630 | 2.59 | .290 | | SNP-60-HSO | SNP60GHS0 | |
| Ī | 372-70 | 2.570 | 2.950 | 3.02 | .387 | .066 | SNP-70-HSO | SNP70GHS0 | |
| Ī | 372-76 | 2.839 | 3.206 | 2.83 | .307 | | SNP-76-HSO | SNP76GHS0 | |
| Ī | 372-80 | 3.230 | 3.600 | 3.17 | .450 | .100 | \$NP-80-HSQ | SNP80GHS0 | |
| Ī | 372-90 | 3.590 | 4.000 | 3.24 | .375 | .070 | SNP-90-HSO | SNP90GHS0 | |
| Ī | 372-100 | 3.960 | 4.490 | .3.55 | .3/5 | .100 | SNP-100-HSO | SNP100GHS0 | |
| Ī | 372-101 | 4.130 | 4.700 | 4.26 | .450 | | SNP-101-HSO | SNP101GHS0 | |

| | 372-101 | 4.130 | 4.700 | 4.26 | .450 | | SNP-101-HSO | | SNP101GHS0 | 8 |
|-------------|----------------------|-----------|------------|------------|----------|-----------|------------------|---------|----------------|--------------|
| | | | | | | | | | | - 08 MAY1998 |
| <u>Λ</u> υ: | SE McMAST | ΓER-CARR | HOSE CLA | MP P/N 95 | 79K85 AS | S ALTERNA | ATIVE | | | /. A |
| R | | 000062368 | | | | | | | | RE |
| | MODSUM 4Y123876-A | | | | | | | | | |
| | | | | | | | | | | |
| | SEE ENGI | NEERING S | TANDARDS A | APPROVAL F | RECORD F | OR ORIGIN | AL SIGNATURES AN | ID CH | HANGE SUMMARY | NAN NAN |
| DRAWN | R. STC | KES | | | | | | | DSC 372 | 30 |
| CHECKE | CLAMP, HOSE, PLASTIC | | | | | | | DSC 312 | APPROVED: | |
| STRESS | S. CHE | NG | | | | | | | | |
| APPROV | ED S. SCHI | RATTNER | | | | | | | PAGE 2 OF 3 | APF |

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE 'INFORMATION') ARE EITHER THE EXCLUSIVE PROPERTY OF BOMBARDIER INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF BOMBARDIER INC. THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AND USE, AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS.

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 HUMBER(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

REV:

REV: E - 18 JUL 2013

REV: D - 27 MAR 2013

REV: C - 09 APR 2010

REV: B - 28 JUN 2006

REV: A - 14 MAR 2000

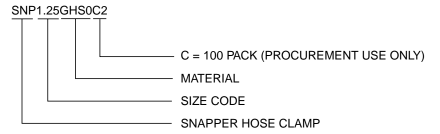
SOURCE CONTROL DRAWING -

NOTES:

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

PROCURMENT INFORMATION:

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



DESIGN USAGE:

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

APPROVED VENDOR'S ADDRESS AND CAGE CODE:

© 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

| Si | SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY | | | | | | | | |
|----------|--|----------------------|--------------|-----|--|--|--|--|--|
| DRAWN | R. STOKES | | DSC 372 | 8 ≥ | | | | | |
| CHECKED | P. LAM | CLAMP, HOSE, PLASTIC | | | | | | | |
| STRESS | S. CHENG | | DA OF 0 OF 0 | lg | | | | | |
| APPROVED | S. SCHRATTNER | | PAGE 3 OF 3 | AP | | | | | |