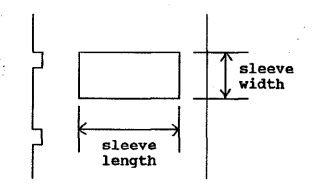
Dash No.	Sleeve Length (inch)	Sleeve Width (inch)	Range Diam Min.	of Wire eter Max.	Vendor Part Number WH Brady Inc.
- 1	1.00	.235	.062	.110	PSBXP-111-125
- 2	1.00	.335	.094	.150	PSBXP-111-187
<b>-</b> 3	1.00	.439	.125	.215	PSBXP-211-250
- 4	1.00	.645	.188	.320	PSBXP-311-375
<b>-</b> 5	1.00	.851	.250	.450	PSBXP-411-500

This drawing is private and confidential and is supplied on the express condition that it is not to be used for any purpose or copied or communicated to any other person without the prior permission of the de Havilland Aircraft Company of Canada, Downsview, Ontario.

		REVISIONS					
CHANGE	ITEM NO.	DESCRIPTION	DATE	DRAWN	CHECKED	STRESS	DEVOGGE



## Notes:

- 1. Procurement shall specify the DSC part number and the manufacturer's designation on the Purchase Order.
- 2. Continuous operating temperature range -55°C (-67°F) to +135°C (+275°F).
- 3. Sleeve material shall meet the requirements of MIL-I-23053/5, Class 1.
- 4. Sleeve material shall meet the flammability requirements of FAR 25, Part 25.1359(d) Arnd. 25 57.
- 5. Sleeve spools shall be marked with the DSC part number.
- 6. Marking of sleeves shall be in accordance with MIL-M-81531.
- 7. The vendor shall notify de Havilland in advance of any change which may affect function, fit or interchangeability.
- 8. Material shall be irradiated, thermally-stabilized modified polyolefin compound.
- 9. These sleeves are only for hand held printer Bradymarker BMXC Plus with Brady's R2100 ink ribbon.
- 10. Material colour shall be white
- 11. Material call-out shall be as follows:

e.g. DSC 473 - 1

## Manufacturer's address:

W.H. Brady INC. 10 Marmac Drive Rexdale, Ontario M9W 1E6 (416) 675-7111

Supplier shall supply a copy of Certificate of Conformance with each shipment stating the material meets all the requirements specified on this drawing.

## 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 by the de Havilland Aircraft Company of Canada for use in DHC aircraft. A substitute item shall not be used without prior approval by the de Havilland Aircraft Company of Canada.

## de HAVILLAND A BORING CANADA

DRAWN	W. CHENG	ACR. 10/92	
CHECKED		APR. 13/92	
APPROVED		APR 13/92	
MTL & STDS	DICHENE	APR. 13/92	
STRESS			
CH. DRAFTN.	STEUENS	APR . 13/99	-

SLEEVES, PRINTABLE, ELECTRICAL WIRES

THE STOS DICHERS APR. 13 1/2 ELECTRICAL WIRES

H. DRAFTN. STENES APR. 13 1/2 DWG SIZE CODE IDENT NO. DRAWING NO.

REPORT ALL DRAWING ERRORS

TO ENGINEERING

SCALE WGT CALC ACTUAL SHEET

DRAWING TITLE