

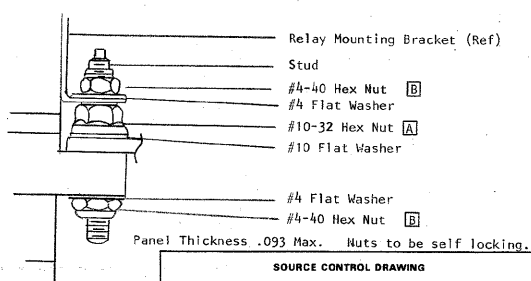
REQUIREMENTS:

- 1) Operating temperature: -65°C to +125°C per MIL-STD-202, Method 107, Condition B.
- .2) Dielectric Strength: per MIL-STD-202, Method 301.
- 3) Vibration: per MIL-STD-202, Method 204, Condition B.
- 4) Moisture Resistance: Per MIL-STD-202, Method 206.
- 5) Shock: per MIL-STD-202, Method 202, Condition A.
- 6) Salt Spray: per MIL-STD-202, Method 1010, Condition B.
- 7) Weight: .05 lbs. max. including mounting hardware, but less contacts.
- 8) This connector shall meet the design and functional requirements of MIL-C-26500 and MIL-C-26482, respectively.
- 9) Socket contacts shall be of the closed entry type and shall comply with the test requirements of MIL-C-23216 including crimp termination.
- 10) The Procurement Dept. shall specify the DSC no. and the Manufacturer's part number on the Purchase Order.
- 11) Quality Control/Inspection procedures shall comply with the requirements of AQAP-4 or MIL-1-45208A which is the U.S. equivalent.

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	Part No.	Leach	PCD	Clover		
	DSC405-1	\$0-1055-8690	RSE116520	CL3-2088-621		

- 12) DH'Engineering Mounting hole requirement as per DS18-46.
- L3) The DSC Part No. shall be marked on each individual relay package.

DETAIL' A



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.

REVISIONS

DESCRIPTION

NOTE 13 - Added

de HAVILLAND ABOUM CANADA

DRAWN	EMAROS	3 APR 87	DRAWING	3 TITLE
CHECKED	KROMKAMB		1	
APPROVED	K Dulin	28-4-87] .	
MTL & STDS	CHEATINE	28 4 87]	
STRESS	Allehord	28/4/87]	
CH. DRAFTN.		7	DWG SIZE	CODE

A Tighten to 10-12 in/lbs Torque.

B Tighten to 3-4 in/lbs Torque.

SOCKET-Relay 12 AMP 2DP1

REPORT ALL DRAWING ERRORS TO ENGINEERING B 71867 DSC 405 RELEASE REV. A