



Revisions

ISSUE	DATE	DESCRIPTION
C	2021-05-25	STANDARD UPDATED TO DHC TEMPLATE DT4087 SEPARATED DSC 44-1 INTO -1 (TIN PLATED) AND -4 (NICKEL PLATED) SEPARATED DSC 44-2 INTO -2 (TIN PLATED) AND -5 (NICKEL PLATED) SEPARATED DSC 44-3 INTO -3 (TIN PLATED) AND -6 (NICKEL PLATED) AIRCRAFT MARINE PROD OF CANADA LTD NOW TE CONNECTIVITY THOMAS & BETTS NOW ABB ELECTRIFICATION CANADA ULC RE-INTRODUCED 322824 FOR ABB CC2 NOW CC2-TB FOR ABB CMA INFORMATION REPLACED WITH AWG, UPDATED DIM 'L' VALUES PER MANUFACTURER SPECS ADDED TIN AND NICKED PLATING INFORMATION ADDED DIMENSIONS ALL IN INCHES NOTE 4

Dimensions are shown in inches

BUTT CONNECTORS NON INSULATED

DSC 44

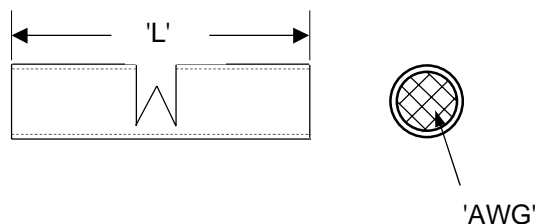
ISSUE: C

DATE: 2021-05-25



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COMPILED BY ENGINEERING STANDARDS





APPROVED MANUFACTURERS AND MANUFACTURERS' PART NUMBER:

DSC P/N	DIM 'L'	AMERICAN WIRE GAUGE 'AWG'	MATERIAL		APPROVED VENDORS LIST	
					ABB ELECTRIFICATION CANADA ULC (CAGE CODE 22421)	TE CONNECTIVITY CORP (CAGE CODE 09482)
-1	0.63 +/- 0.015	22-16	X		AA2	
-2	0.63 +/- 0.015	18-14	X		BB2	
-3	0.71 +/- 0.015	12-10	X		CC2-TB	
-4	0.591 max	22-16		X		322822
-5	0.529 max	16-14		X		322824
-6	0.703 max	12-10		X		323756

1. 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 Canada Aircraft. A substitute item shall not be used without prior approval by De Havilland Aircraft of Canada Limited Engineering Standards.

-  Material is Copper, Tin-plated.
-  Material is Copper, Nicked-plated.
- 4. All dimensions in inches.

PROCUREMENT INFORMATION:

PROCUREMENT DEPARTMENT SHALL SPECIFY THE DSC NUMBER AND MANUFACTURER'S PART NUMBER ON THE PURCHASE ORDER.