



### CHARACTERISTICS:

Dielectric withstanding voltage: 1000V minimum  
 Insulation resistance:  $\geq 5000\text{Ma}$   
 Material of -insulator: green polyester class UL 94 V-0  
 -shell: Steel

Plating of -shell: cadmium

Temperature range:  $-55^{\circ}\text{C}, +125^{\circ}\text{C}$

### TEST RESULTS

Results of salt spray test: method 1001 of MIL STD 1344

Shock test results: method 2004 MIL STD 1344 discontinuity  $\leq 1$  microsecond

Vibrations: method 2005 of MIL STD 1344 discontinuity  $\leq 1$  microsecond

Humidity: method 1002 of MIL-STD-1344

Part number	DAMF3W3SN		
a	13/09/95	Creation of drawing.	--
ISS	DATE	Lastest modification by : JOUBERT	MOD N°
Designed by: JOUBERT date: 13/09/95		Type of drawing: CUSTOMER	
Checked by : -- date: --		Released by: --	
TITLE : SOCKET MARK I CONNECTOR 3 COAX WITH FLOAT MOUTING.			
SCALE	Special mfg: --	MATERIAL: --	N°: --
1.5	item list n°: --	--	--
	General Linear Tolerances: --	General machining surface texture: <input checked="" type="checkbox"/>	Geometrical Tolerances see NF E 04-552
	FRAMATOME CONNECTORS FRANCE Rue Louis Breguet - BP 05 72024 LE MANS Cedex Tel. 33 (16) 43.84.08.43		SHEET 1/1 This document is the property of FRAMATOME CONNECTORS FRANCE It must not be reproduced or communicated without permission in writing Flow the owners
FORMAT A3	SOURIAU DRG N° C01-8639-0589		PROJECT M94D001