



CHARACTERISTICS:

Dielectric withstanding voltage: 1000V minimum
 Insulation resistance: ≥5000Ma
 Material of -insulator: green polyester class UL 94 V-0
 -shell: Steel

Plating of -shell: cadmium

Temperature range: -55°C, +125°C

TEST RESULTS

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

Shock test results: method 2004 MIL STD 1344 discontinuity ≤1 microsecond

Vibrations: method 2005 of MIL STD 1344 discontinuity ≤1 microsecond

Humidity: method 1002 of MIL-STD-1344

Part number	DAM3W3SN		
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			
--			
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
			SHEET 1/1
	FRAMATOME CONNECTORS FRANCE Rue Louis Breguet - BP 05 72024 LE MANS Cedex Tel. 33 (16) 43.84.08.43		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° C01-8639-0590	PROJECT M94D001