



### ELECTRICAL DATA

-Current at AMB.	4A
-I max	7.5A
-Contact resistance	≤7.3 mΩ
-Insulation resistance	≥5000MΩ
-TEST VOLTAGE	
contact/contact	≥1000V
contact/ground	≥1200V

### MECHANICAL DATA

-Contact force	≥0.14N
-Retention force	≥40N
-Insertion force	according to DIN41652 Part 2
-Withdrawal force	according to DIN41652 Part 2
-Mechanical endurance	≥ 500 matings / unmatings
-Material shell	steel, cadmium plated
-Material insulator	glass filled thermoplastic UL94V0
-Material contacts	pin: brass, socket: brass
-Finish on contact area	gold over nickel
-Finish on termination end	bright tin-lead over nickel
-Solderability	according to DIN 41640 Part 70, test 12a
-Schock	according to DIN41640 Part 14, test 6c, 50g
-Vibration	according to DIN41640 Part 15, test 6d, 20g 10 to 2000Hz: discontinuity ≤1µs

### ENVIRONMENTAL DATA

-Climatic category	-55° / +125°/56 j
-Corrosion	salt spray: 48h

Part number : DAM11W1PN

a	06/01/98	Creation of drawing .		--
ISS	DATE	Lastest modification by : JARRY		MOD N°
Designed by: JARRY date: 06/01/98		Type of drawing: CLIENT		
Checked by : FONTENEAU date: --		Released by: --		
TITLE : PIN CONNECTOR WITH SOLDER CONTACTS				
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 01
	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° C01-8639-0701		PROJECT M94D001	