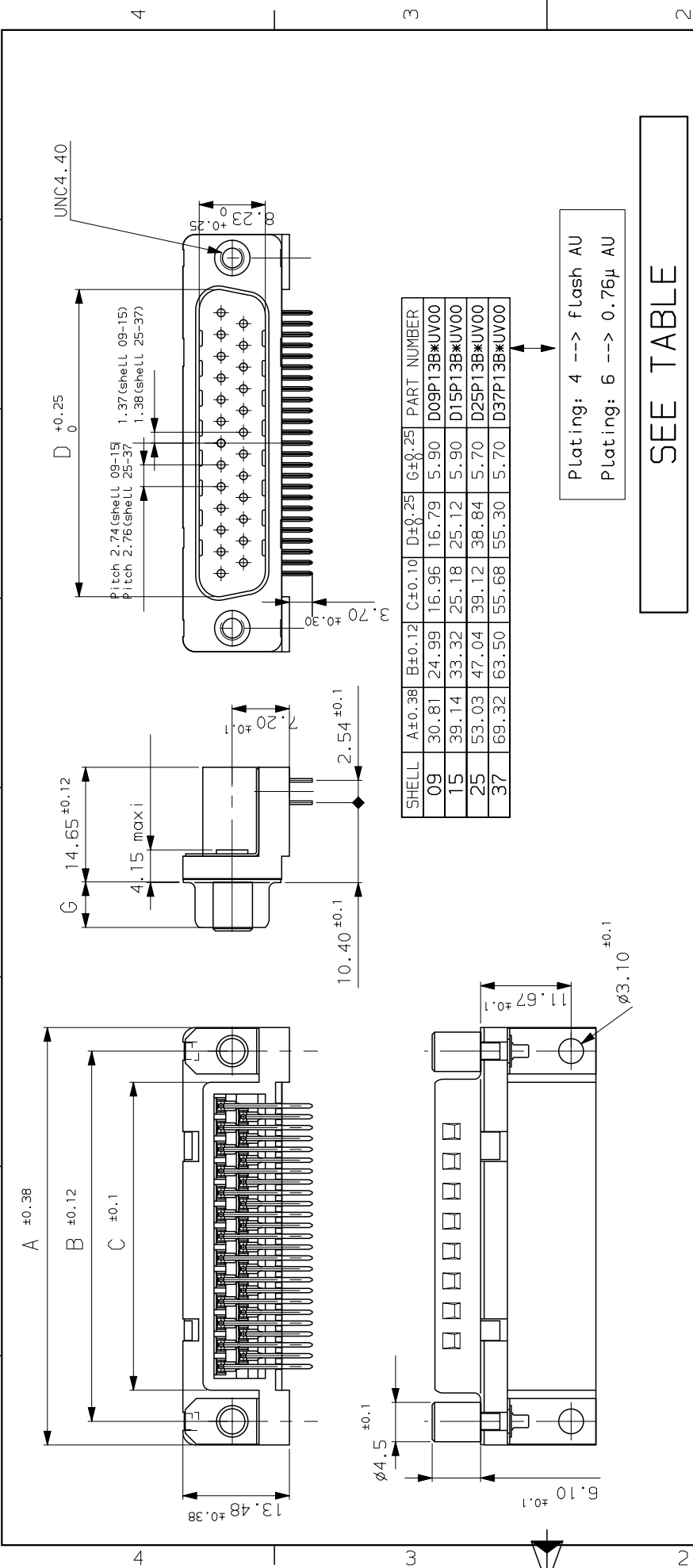


A B C D E F G H



Plating: 4 ---> Flash AU
 Plating: 6 ---> 0.76µ AU

SEE TABLE

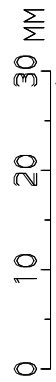
SHELL	A±0.38	B±0.12	C±0.10	D±0.25	G±0.25	PART NUMBER
09	30.81	24.99	16.96	16.79	5.90	D09P13B*UV00
15	39.14	33.32	25.18	25.12	5.90	D15P13B*UV00
25	53.03	47.04	39.12	38.84	5.70	D25P13B*UV00
37	69.32	63.50	55.68	55.30	5.70	D37P13B*UV00

b	13/11/01	ISS DATE	ADD PART NUMBER.
ISS DATE	13/11/01	LASTEST MODIFICATION BY: G01SNARD	MOD N°
DESIGNED BY: JOUBERT	DATE: 01/08/94	TYPE OF DRAWING: CLIENT	
CHECKED BY: ---	DATE: ---	RELEASED BY: ---	
TITLE : MALE CONNECT.DELTA D RIGHT ANGLED WITH SCREWLOCK, METAL BRACKET.			
SCALE	2.0	SPECIAL MFG: ---	MATERIAL: ---
ITEM LIST N°:	---	GENERAL LINEAR TOLERANCES: ---	GENERAL MACHINING SURFACE TEXTURE: ---
FRAMATOME CONNECTORS FRANCE Rue Louis Brequet - Bp 05 72024 LE MANS Cedex Tel. 33 (16) 43.84.08.43		Geometrical Tolerances: see NF E 04-552	
SHEET 01		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	PROJECT M94D002	SOURIAU DRG N° C01-8646-0287	

REQUIREMENTS
 Technical characteristics:
 Shell: steel tin plated
 Insulators: self-extinguishing black polyester, ULClass94V0
 Contacts: size 20; brass, gold on mating end, bright tin on termination end over nickel on entire contact
 Cycles >500 for plating 6
 Cycles >200 for plating 4
 Screwlock: brass, tin plated
 Metal plate for electrical continuity: brass, tin plated

Electrical characteristics:
 max. current rating: 5A
 Test voltage: 1000V
 Rated voltage: 300V
 Contact resistance: ≤15mΩ
 Shell resistance: ≤5mΩ
 Insulation resistance: >5000MΩ

CLimatic characteristics:
 Operating temperature range: -55°C +125°C
 Dimensions:
 in accordance with MIL-C-24308



H G F E D C B A