

ELECTRICAL DATA

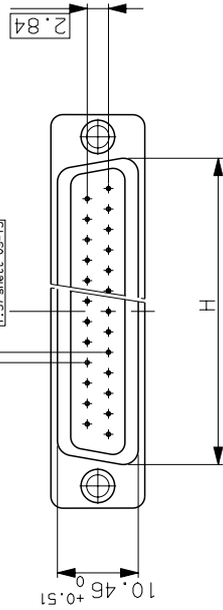
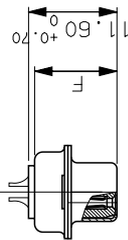
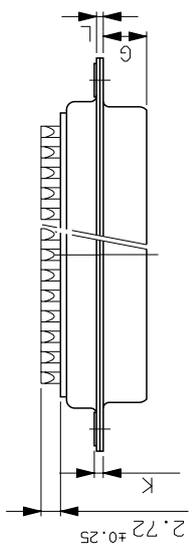
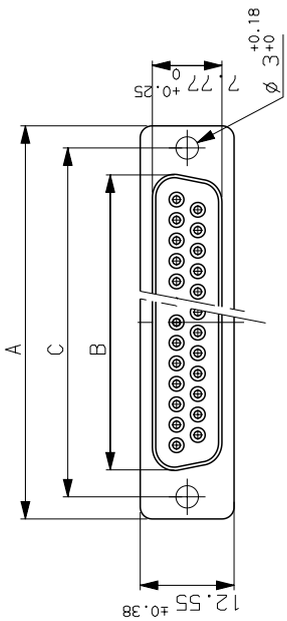
- Current at AMB.
- I max
- Contact resistance
- Insulation resistance
- TEST VOLTAGE
- contact/contact
- contact/ground

MECHANICAL DATA

- Contact force
- Retention force
- Insertion force
- Withdrawal force
- Mechanical endurance
- Material shell
- Material insulator
- Material contacts
- Finish on contact area
- Finish on termination end
- Solderability
- Shock
- Vibration

ENVIRONMENTAL DATA

- Climatic category
- Corrosion



Dimensions are in millimeters

Shell size	Number of contacts	A ₀ ^{+0.76}	B ₀ ^{+0.25}	C ₀ ^{±0.12}	F ₀ ^{+0.51}	G ₀ ^{+0.25}	H ₀ ^{+0.51}	K _{Maxi}	L ₀ ^{+0.22}	Part number
E	09	30.43	16.21	24.99	10.64	6.05	19.02	1.50	0.80	DEP09ST
A	15	38.76	24.54	33.32	10.64	6.05	27.25	1.50	0.80	DAP15ST
B	25	52.65	38.25	47.04	10.64	6.05	41.02	1.50	0.80	DBP25ST
C	37	68.94	54.71	63.50	10.64	6.05	57.45	1.50	1.00	DCP37ST

ISS DATE: 04/02/98
 Latest modification by: JOUBERT
 Designed by: JOUBERT date: 04/02/98
 Type of drawing: CLIENT
 MOD N°: --
 SHEET 01

TITLE : SOCKET CONNECTORS D SUB WITH SOLDER PINS.

SCALE: 1:3

FRAMATOME CONNECTORS FRANCE
 Rue Louis Breguet - Bp 05
 72024 LE MANS Cedex
 Tel. 33 (16) 43.84.08.43

SOURIAU DRG N°
C01-8637-1506

PROJECT
M94D001

