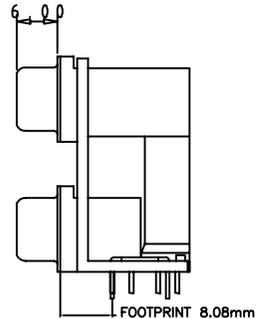
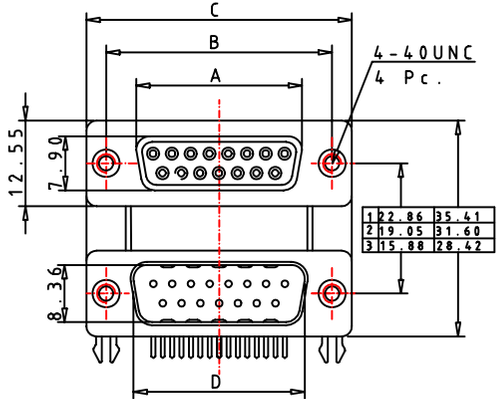


RevNo	Date	Signature	Checked



Female

No. of Contact	A ±0.25	B ±0.13	C ±0.38
09	16.33	24.99	30.81
15	24.66	33.32	39.14
25	38.98	47.04	53.04
37	54.84	63.50	69.32

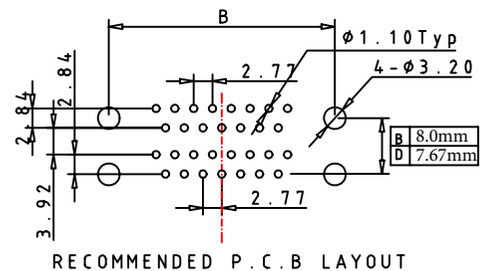
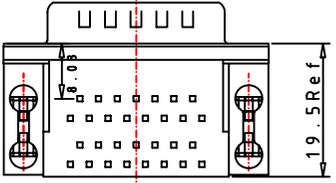
Male

No. of Contact	D ±0.25	B ±0.13	C ±0.38
09	16.92	24.99	30.81
15	25.25	33.32	39.14
25	38.96	47.04	53.04
37	55.42	63.50	69.32

HOW TO ORDER

DUL XX X X X -A-R
1 2 3 4 5

- SERIES NO.
DUL
- CONTACT NUMBER
09 09/09
15 15/15
25 25/25
37 37/37
- CONTACT TYPE
A M/M
B F/F
C F/M
D M/F
- CENTRELINE
B 8.0MM
D 7.67MM
- PARTS SPACING
1=22.86MM
2=19.05MM (standard)
3=15.88MM



SPECIFICATIONS

ELECTRICAL CHARACTERISTICS;
 Current rating; 3A per contact
 Contact resistance; 25 milliohms max
 Insulation resistance; 5000 Megohms min
 Dielectric Withstand Voltage; 1000 VAC(RMS)
 Operating Temp; -55°C to +85°C

MATERIAL;
 Housing; PBT, UL94V-0, black
 Terminal; copper alloy, gold plated over nickel in contact area, tin plated over nickel in solder area
 Shell; SPCC, nickel plated
 Boardlock; copper alloy, tin plated
 Bracket; Zinc alloy, nickel plated

DRAW. BY	indairong	DATE	2005-10-10	UNIT	MM	TOLERANCE	.x ±0.30 Ang ±2° .xx ±0.25 .xxx ±0.150
APPVL. BY		VERSION	A	SCALE		DWG. No.	F: /XX/ / +



ITEM	Dual-port D-sub connector
PART No	DULXXXXX-A-R
CUSTOMER	