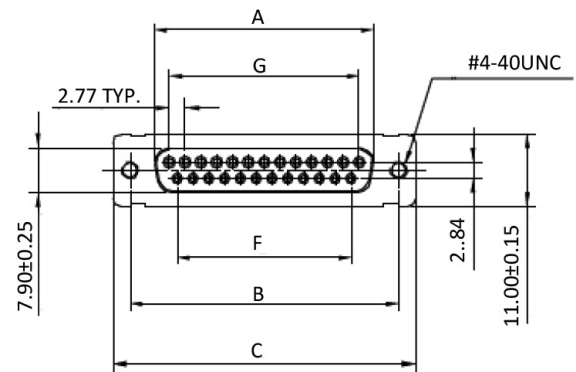
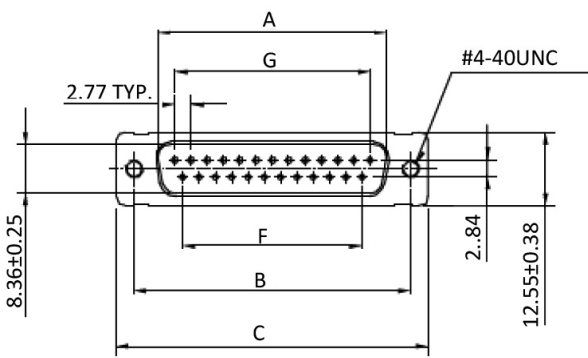
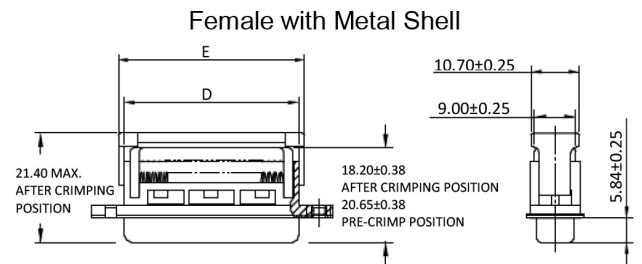
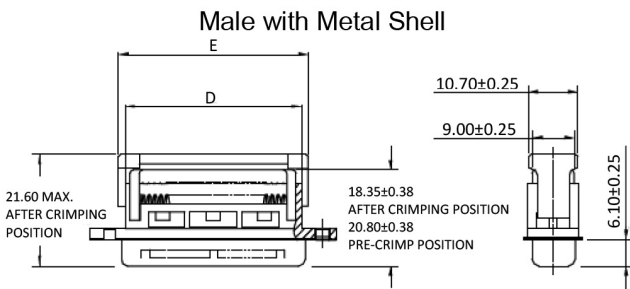


IDC, SUB D CONNECTORS, ECONOMY CONTACT

TECHNICAL SPECIFICATIONS

Insulator: PBT+G/F reinforced UL94 V-0
 Shell: spcc, or PBT
 Contacts: Male: Brass
 Female: Phosphor Bronze
 Wire size: 26 to 28 AWG stranded, 1.27mm conductor centre flat cable
 Contact current rating: 1 Amps max
 Contact resistance: 15mΩ max
 Insulation resistance: 1000MΩ min
 Withstanding voltage: 500V AC for 1 minute
 Operating temperature: -25°C to +85°C

Supplied with Plastic Strain Relief
 Stainless Steel available on request



Position	A	B	C	D	E	F	G
09M	16,92	24,99	30,80	16,10	18,60	8,31	11,08
15M	25,25	33,32	39,10	24,00	26,60	16,62	19,39
25M	38,96	47,04	53,09	38,14	40,90	30,47	33,24
37M	55,45	63,50	69,40	54,50	57,10	47,09	49,86

Position	A	B	C	D	E	F	G
09F	16,33	24,99	30,80	16,10	18,60	8,31	11,08
15F	24,66	33,32	39,10	24,00	26,60	16,62	19,39
25F	38,38	47,04	53,09	38,14	40,90	30,47	33,24
37F	54,84	63,50	69,40	54,50	57,10	47,09	49,86

Size	MALE Through Hole	FEMALE Through Hole	MALE UNC4-40 Threaded Inserts	FEMALE UNC4-40 Threaded Inserts
9-way	DF2-09MTBSPOM	DF2-09FTBSPOM	DF2-09MTBSPIM	DF2-09FTBSPIM
15-way	DF2-15MTBSPOM	DF2-15FTBSPOM	DF2-15MTBSPIM	DF2-15FTBSPIM
25-way	DF2-25MTBSPOM	DF2-25FTBSPOM	DF2-25MTBSPIM	DF2-25FTBSPIM
37-way	DF2-37MTBSPOM	DF2-37FTBSPOM	DF2-37MTBSPIM	DF2-37FTBSPIM