

384 & 385

D-SUB Dual Port Connector

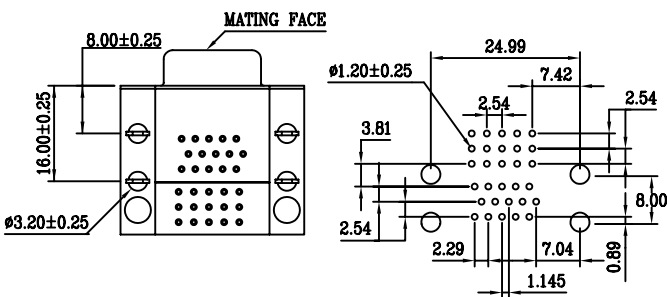
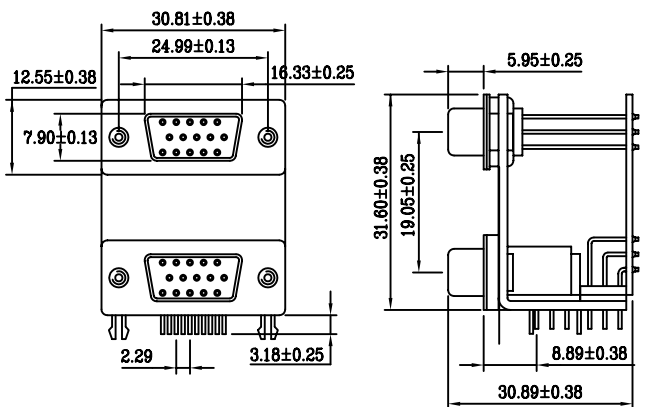
Technical data :

SHELL: Steel material, Tin finish
 INSULATOR: PBT Thermoplastic, 30%Glass filled,
 UL 94V-0 rated, black color
 CONTACT MATERIAL: brass or phosphor bronze
 CONTACT FINISH: selective gold flash
 GROUNDING BRACKET: Brass material, Tin finish
 RIVETED INSERT: Brass material, Nickel finish
 CONTACT CURRENT RATING: 5.0 AMPS
 CONTACT RESISTANCE: 30mohm MAX
 DIELECTRIC WITHSTANDING VOLTAGE: 500VAC MIN
 INSULATION RESISTANCE: 1000 Mohm MIN
 TEMPERATURE RATING: -55°C~+105°C

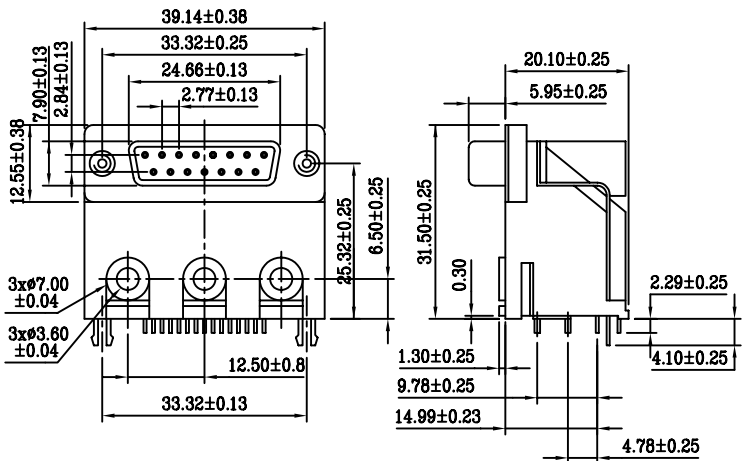
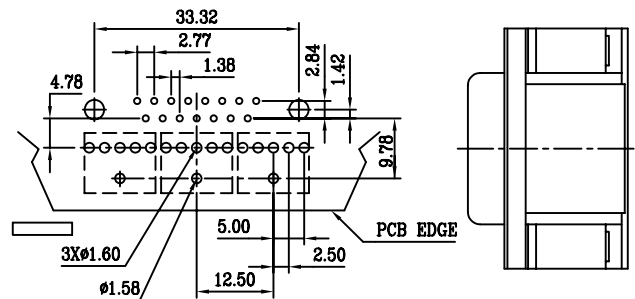
Technical data :

	D-sub	Audio Jack
CONTACT CURRENT RATING	5AMPERES	1AMPERE
CONTACT RESISTANCE	35mohm MAX	30mohm MAX
DIELECTRIC WITHSTANDING VOLTAGE	1000VAC	500VAC
INSULATION RESISTANCE	1000Mohm MIN	100 Mohm MIN
OPERATING VOLTAGE	500 VOLTS	500 VOLTS
CONNECTOR MATING FORCE	11.25 LBS MAX	5.5 lbs max.
CONTACTOR UNMATING FORCE	0.70 LBS MIN	0.66 LBS MIN
OPERATING TEMPERATURE	-55°C~105°C	-55°C~86°C

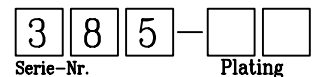
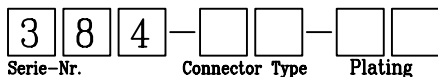
384 SERIES



385 SERIES Regular 15 Female-3 pcs. of phone jack



How to order Serie 384 & 385



Connector Type	Code
H.D.15.M-H.D15M	10
H.D.15.F-H.D15F	20
H.D.15.M-H.D15F	30
H.D.15.F-H.D15M	40

Plating option	Code
Full gold flash	00
Selective gold flash	60

Plating option	Code
Full gold flash	00
Selective gold flash	60

W.E.