Customer drawing

D-SUB TECHNICAL DATA

SHELL: Steel 100µm min. over 50µm min. nickel over 50µm min. copper
BODY: Glass filled thermoplastic.
CONTACTS: Copper Alloy
18µm Gold over 50µm min. nickel on mating area
100µm tin over 50µm min. nickel on solder area

ELECTRICAL
Voltage rating: 250 V rms to 60 Hz
Current rating: 3A
Withstanding Voltage: >1000 V rms to 60 Hz for one minute
Insulation resistance: >1000 MΩ rms
Contact resistance: 20 mΩ max

WARNING: Amphenol---(Series No.) Commercial reference Manufacturing date

PRODUCT CODE

L 777 SD XX P OL2

L: RoHS Compliance
777: tin/nickel shell + dimples for plug
SD: standard density
XX: Contact type 0.856mm F ile
P: Configuration: 09, 15, 25, 37
OL2: Shell Size: E, A, B, C

Amphenol"