

D-SUB Connector

SPECIFICATIONS

Mechanical

Contact Engagement Force : 0.34 Kgf/ Pin max.
Contact Separation Force : 0.021 Kgf/ Pin min.
Durability : 500 Cycles

Electrical

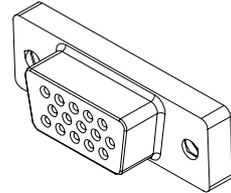
Voltage Rating: 240V
Current Rating: 1A
Contact Resistance: 30 mΩ max.
Dielectric Withstanding Voltage: 500V AC/1 min.
Insulation Resistance: 5000MΩ

Physical

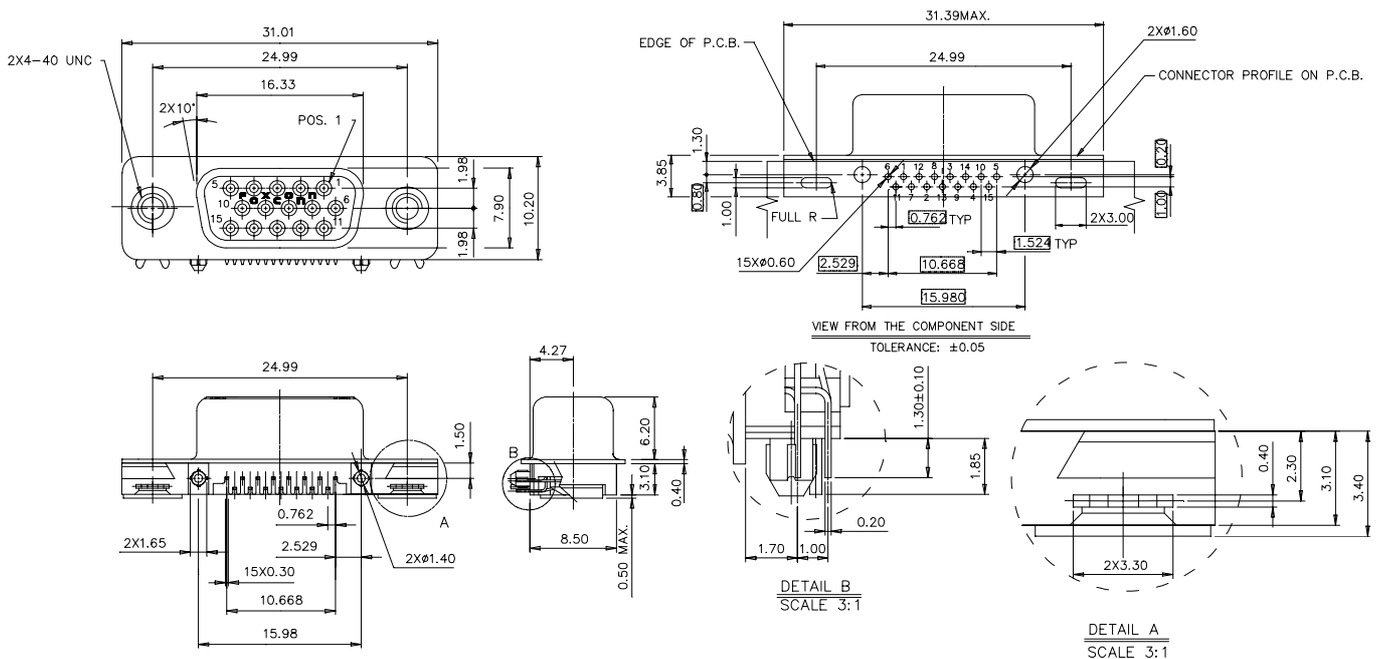
Housing: Thermoplastic, UL 94V-0 rated in Black Color
Contact: Copper alloy
Plating: See "ORDERING INFORMATION"
Solder Pad: Copper alloy
Operating Temperature: -55 to +105

DZ Series

Right Angle, T/H, Female Type
15 Pos.
Center Height 4.27 mm
Recommended PCB's Thickness 1.0 mm



DRAWING



ORDERING INFORMATION

PRODUCT NO. : DZ 1 1 A 9 2 -- N * 2 0 7 -- 4 F

D-SUB Through Hole Series
Terminator Type 1 = Right Angle
Contact Design Type 1 = Female
NO. of Contact Position A = 15 POS. High Density
Body Length
Lead free code
Packing Code 4 = Soft tray
Extension Code
Plastic color B = Black, D = Dark blue, N = R/A Normal type
Contact Area Plating 2 = 20µ Gold plating

DZ11A9*--ND201--*F	2	DARK BLUE (661C)
DZ11A9*--NL201--*F	2	LIGHT BLUE (285C)
DZ11A9*--NB201--*F	1	BLACK
P/N	TYPE	PLASTICS COLOR