

## 2.54mm(0.1")DIN 41612 Dip Female

**Material:**

Cotacts : Phosphor Bronze

Housing : 30% Glass filled PBT UL94V-0.

**Electrical Characteristics:**

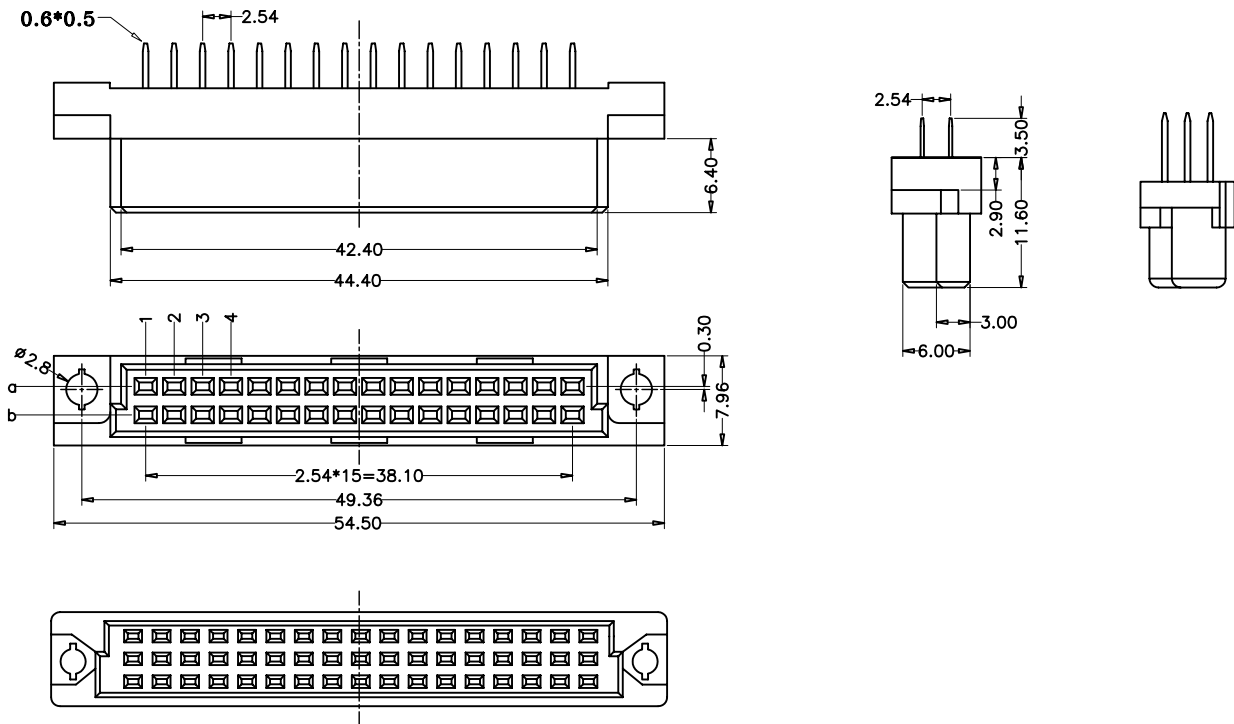
current Rating : 2AMP

Dielectric Withstanding Voltage : AC 1000V For 1 minute

Insulator Resistance : 1000M $\Omega$ min. at DC 500v

Contact Resistance : 30m $\Omega$ max.at DC 100mA

Operating Temperature : -55 $^{\circ}$ C--+105 $^{\circ}$ C



How to order the Part No. (Please replace "X" with appropriate coding listed in the tables below.)

D 41612	X	X	XX	--	XX	XX	--	XX
	Pitch	Version	Pin NO		Contact Plating	Type Option		Glide NO
	B 2.54mm	A 180 $^{\circ}$ B 90 $^{\circ}$	02 2Pin 05 5Pin		01 Tin 02 Gold Flash 03 Gold/Tin	A Open Type B Close Type		01-99