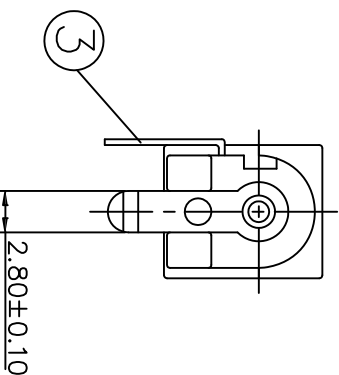
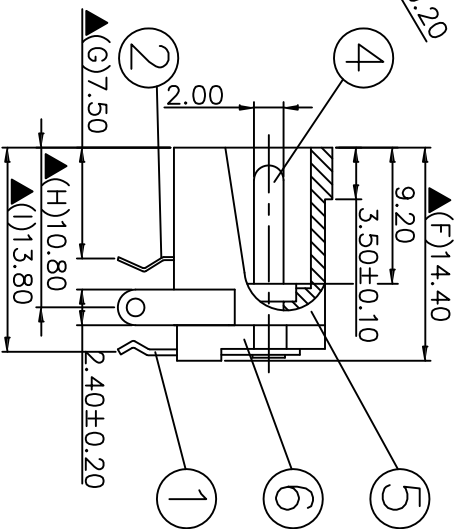
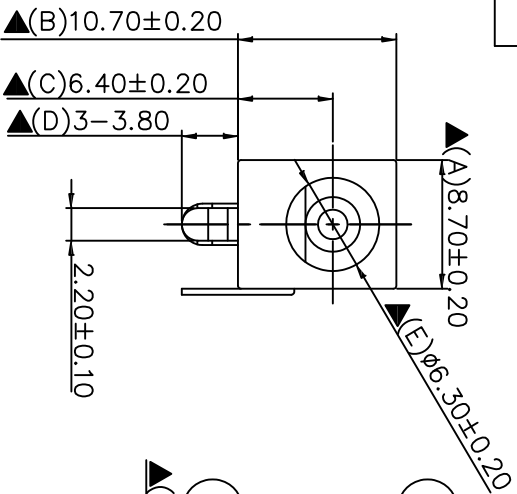


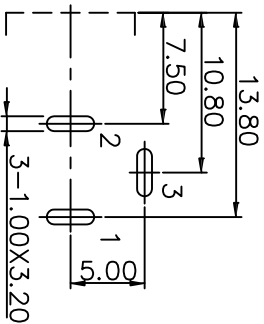
SCHEMATIC	
MODEL NO	C



6.	Cover	PBT+30% Fibre Glass	1	Black Color
5.	Housing	PBT+30% Fibre Glass	1	Black Color
4.	Pin(2.0Ø)	Copper	1	Nickel Plated
3.	Breck Terminal	0.4T Brass	1	Silver Plated
2.	Sleeve Spring	0.2T Phosphor Bronze	1	Silver Plated
1.	Pin Terminal	0.4T Brass	1	Silver Plated
NO.	Description	Material	Q'TY	Finish



Pin Hole Layout
(Jack Bottom View)



SPECIFICATIONS:
Contact Resistance : 30mΩ max
ⓈCurrent Rating : Max 5.0A , 24V DC
Insulation Resistance : 100MΩ min. at DC 500V
Dielectric Withstand Voltage : AC 500V for one minute
▲(A -I) are important Dimensions

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CONEC CORPORATION Brampton, Ontario	
tolerance unless otherwise specified Metric : .xx .xx3 Inches : .00 .003	scale: SEE SPECIFICATIONS
name 2005 date April 27 drawn April 27 appd. J. Chaudry	name Vincent Ke J. Chaudry
title: DC POWER JACK (OD: 2.00mm)	material: SEE SPECIFICATIONS
drawing no.: C0504R06A	AutoCAD 2004 A3 sheet 1/1
part no.: 33DCJ-0202-A	

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