

PCB LAYOUT

SPECIFICATIONS

Current Rating: 3 Amp
 Contact Resistance: 20mΩ max.
 Insulation Resistance: 20mΩ min.
 Insulation Material: Polyester UL94V-0 PBT
 Contact Material: Phosphor Bronze
 Contact Plating: Au or Sn over 50u" Ni
 Withstanding: AC 1000V
 Operating Temp: -40C to +105C

Series	Pitch	Type	Positions	Style	Plating	Option
CFPCC	100	FAX	XX	XX	XX	XX
FPC/FFC connector (Flat Printed Circuit/ Flat Flex Cable)	100=.100"	FA X:Z=ZIF Blank=Non ZIF (Zero Insertion Force)	03-21	VX=Vertical RUX=Upper Contact R/A RBX=Bottom Contact R/A RDX=Dual Contact R/A X: S=SMT T=Thru Hole	TN=Tin GD=Gold	TR=Tape & Reel TB=Tube C=Pick Cap

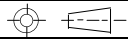
RoHS compliant

Rev.	Description	Date	Approved	Drawing	Name	Date
1	Pn table	1/27/08		Approved	Howard	08/05/12
				Checked	Lizzy	08/05/12
				Drawn	Tina	08/05/12
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

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Part No.: **CFPCC-100-FAX-XX-XX-XX-XX**

Description: FPC/FFC connector, .100" pitch



Angles ± 3'

UNIT: mm