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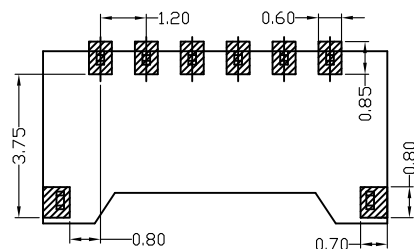
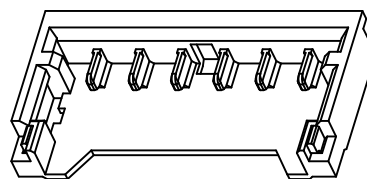
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REVISION DATA

REV	DESCRIPTION	DATE
A0	NEW DRAWING	2016-5-19

RECOMMENDED PCB LAYOUT
GENERAL TOLERANCE: ±0.05

04PIN以上

Specifications

Voltage Rating: 50V AC/DC

Current Rating: 1.5A AC/DC

Withstanding Voltage: 500V AC/Minute

Insulation Resistance: 100MΩ Min.

Temperature Range: -25°C~+85°C

Contact Resistance: 20mΩ Max.

*Mates with A1201 series Housing

Material:

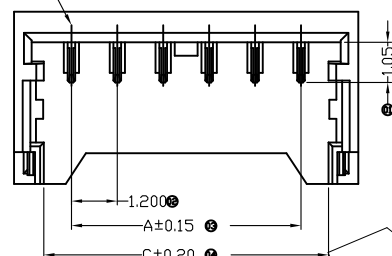
Wafer: LCP UL94V-0 or Nylon46 UL94V-0,

Color: Black

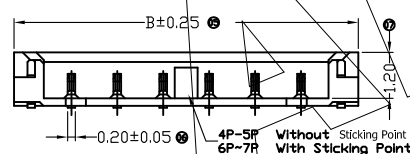
Conductor: Brass

Solder Ear: Brass

Circuit 1



02-03PIN



Poles	Dimensions(mm)		
	A	B	C
02	1.20	4.20	2.64
03	2.40	5.40	3.84
04	3.60	6.60	5.04
05	4.80	7.80	6.24
06	6.00	9.00	7.44
07	7.20	10.20	8.64

WF

P

S

XX

XXX

XX

X

N

SXXX

Pitch
P PH1.20

S SMT

XX Positions

XXX Positions

G0 Gold Flash
SN Tin PlatedInsulator
Material
A PBT
B PA66
C PA6T
P PC
F PA9TW With peg
N NO Peg
L With lock
T Fixed tabs

SXXX

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TOLERANCE	PROJECTON	TITLE:
ANGLE ±5°	DATE: 2016-5-19	1.2mm Crimp Style connectors
X.XXX ±0.10	DRAWN: ZHANG	PART NO: WFPSXXXXXXXXNSXXX
X.XX ±0.20	CHECKED:	DRAWING NO: A1201WRS-NP-XXBKG
X.X ±0.30	APPROVED:	REV: A0 UNIT: mm SCALE: 3:1 SIZE: A4
X. ±0.50		

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