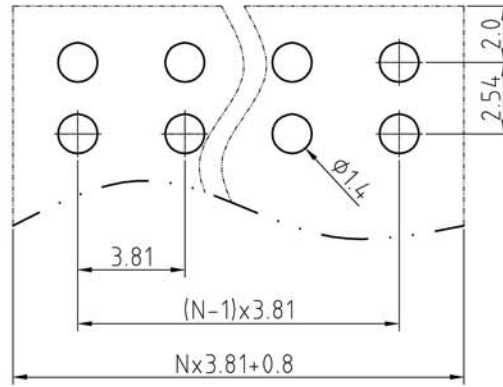
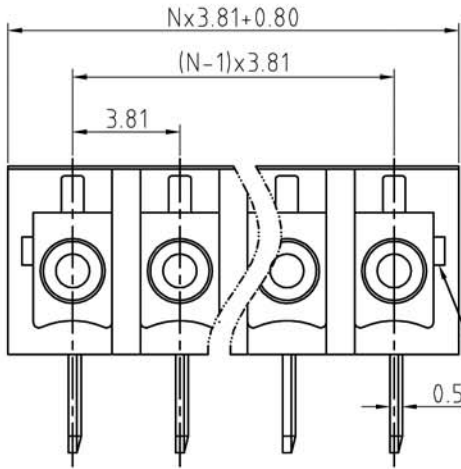
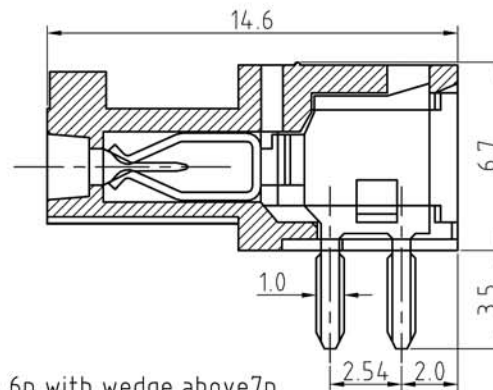


N=Number of contacts



P.C.B. LAYOUT

2p to 6p with wedge, above 7p without wedge(including 7p)



SIGN	DESCRIPTION	DATE	APPROVER

Technical Data:

Material:

Solder Pin: Copper Alloy with Tin plated
Insulator body(housing): Polyamide(UL94V-0)

Electrical

Voltage rating: 300VAC

Current rating: 12 Amps/way max

Withstanding Voltage: 2500VAC(1min) Test time=60sec/1pcs

Mechanical:

Operating temperature: -40°C to +105°C

Soldering reliability:

Test temperature= 250°C±10°C

5 seconds max

Ordering Information:

F73-M-C XX-0 0 0 X 0

2	02	5	Green
4	04	6	Blue
20	20	A	Black

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TOLERANCE X. ±0.50 X.X ±0.30 X.XX ±0.20 X° ±1°	APPROVED:	NAME: F73 - M - pitch 3.81mm - series
	CHECKED:	
	DRAWN: Yang Ming 2012,06,20	
	UNITS: mm	REV: A
	SCALE: 5 / 1	PAGE: 1 / 1
		PART NO: F73MCXX000X0
		DWG NO: 9F73MC001A