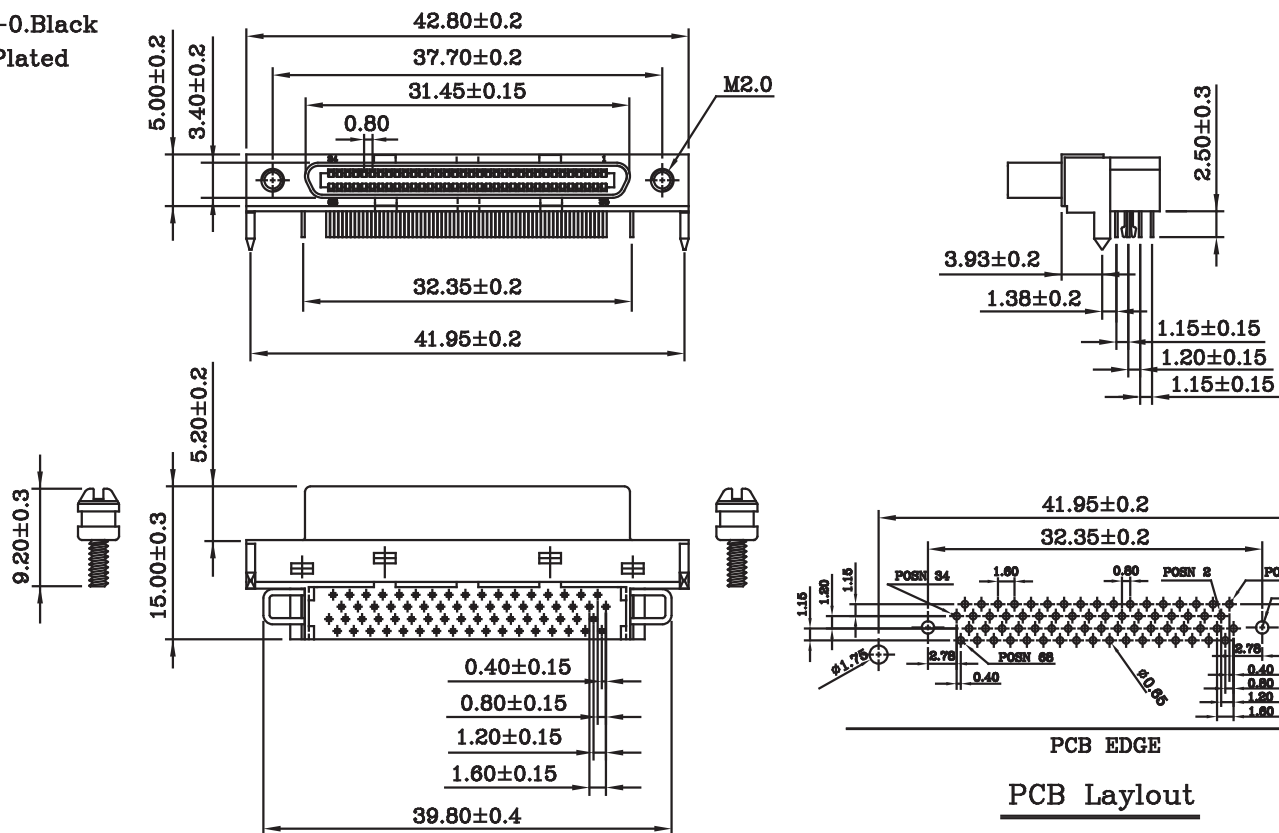


• MATERIALS:(RoHS Compliant)

- Housing: Plastic Thermoplastic PA66 UL94V-0.Black
- Termination Cover: Plastic Thermoplastic PBT UL94V-0.Black
- Contacts: Phosphor Bronze Gold Selective Plated
- Shell: Steel, Nickel Plated Over Copper
- Boardlock: Brass, Tin Plated Over Copper
- Screws: Steel, Nickel Plated Over Copper

• ELECTRICAL CHARACTERISTICS:

- Contact Current Rating: 1 Amp
- Dielectric Withstanding Voltage: 250V AC
- Insulation Resistance: >500MΩ/Min
- Contact Resistance: 35mΩ/Max
- Operation Temperature: -55°C ~ +105°C



	HMCR	68	F	S	5	7	N
NO.OF TYPE:							
68 Pos							
CONTACT TYPE:							
F= Female							
BRACKET FINISH:							
S= Screw Bracket							
THREADED FINISH:							
5= M2.0mm							
CONTACT FINISHES:							
1= Gold Flash Selective Plating							
3= 5u" Gold Selective Plating							
5= 15u" Gold Selective Plating							
7= 30u" Gold Selective Plating							
SHELL MOUNTING OPTIONS:							
N= Nuts M2.0 Threaded							

2	2010.01.20	塑膠增加支撐定位
1	2009.03.01	2009年圖面料號變更, 版本更新以A版開始
NO.	DATE	MODIFICATION
Xmultiple		APPROVED BY: 潘德賢 DATE: 2010.01.21
WT P/N: HMCR68FS5XN		CHECKED BY: 劉立 DATE: 2010.01.21
DESCRIPTION: 0.8(.0315") (VHDCI) 68P Receptacles Headers Right-Angle Mount Type		DESIGN BY: 董奮勇 DATE: 2010.01.21
		PART NO:
SCALE: X:1	UNIT: mm	VERSION: B
DRAWN BY: 梁春萍 2010.01.20		DRAWING NO: HMCR68FS5XN