

MATERIALS

1. HOUSING : PBT AND LCP.
 2. TERMINAL : BRASS GOLD PLATING ON CONTACT TIN PLATING ON TAIL
 3. FRONT SHIELD : BRASS TIN PLATING (t=0.30mm)
 4. BACK SHIELD : BRASS NICKEL PLATING (t=0.30mm)
- SPECIFICATION**
1. CURRENT RATING : 1.0 AMP. MAX.
 2. DIELECTRIC WITHSTANDING VOLTAGE : 500V AC R.M.S. FOR ONE MINUTE.
 3. INSULATION RESISTANCE : 100M OHMS MIN. AT 100V DC.
 4. CONTACT RESISTANCE : 50m OHMS MAX.
 5. OPERATING TEMPERATURE : -25°C TO +85°C.
 6. DURABILITY : 1500 CYCLES.
 7. MATING FORCE : 3.0kg_{ms} MAX.
 8. UNMATING FORCE : 0.4-3.0kg_{ms}
 9. MAX PROCESSING TEMPERATURE : 230°C FOR 30-60 SECONDS. (HI-TEMP. PLASTIC)

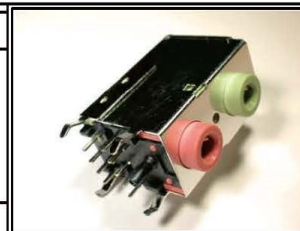
PART NO	A COLOR	B COLOR
PJB1-RFA0-09	AQUA(577C)	ORANGE(157C)
PJB1-RFKW-09	BLACK	White
PJB1-RFPB-09	PINK(701C)	BLUE(268C)
PJB1-RFPG-09	PINK(071C)	Green(359C)
PJB1-RFOK-09	ORANGE	BLACK
PJB1-RFAP-09	AQUA(577C)	PINK(701C)
PJB1-RFAPNT-09 端子鍍全銀	AQUA(577C)	PINK(701C)
PJB1-RFKK-09	BLACK	BLACK
PJB1-RFGB-09	Green(359C)	BLUE(268C)
PJB1-RFEP-09	GREY(442C)	PINK(701C)
PJB1-RFAPNM-09 (鐵殼鍍銀)	AQUA(577C)	PINK(701C)

RoHS Compliant

All Connectors

www.allconnectors.de info@allconnectors.de
Tel.: 0049 711 7009503 Fax: 0049 711 7009504
70794 Filderstadt - Germany Kettnerstr. 25

DRAWING BY CY		TOLERANCES ARE
CHECKED BY GENIUS		
UNIT / mm	SCALE 1 : 1	X. ±
DATE		.X ±
SIZE A4	PJECTION	.XX ±
		.XXX ±
		ANG ±



ORDER INFORMATION

PJB1-RFxx-09-LF
SERIES LEADFREE
 09 WAY
PART NO
FULL METAL
DIP 90°

DESCRIPTION: 雙層 JACK 插孔3.50mm 鐵殼前錫后鍍 鐵殼新改無毒