



Recommended P.C. Board
Hole Layout

Current Rating: 3 Amps
 Insulator Resistance: 5000 Megohms min
 Contact Resistance: 20 m ohms max
 Dielectric Withstanding: AC 1000 V
 Operating Temperature: -40° ~ +105° C
 Contact Material: Copper Alloy
 Insulator Material: Polyester, UL 94V-0
 Standard: PBT
 Finish: Tin, Gold Plated
 Standard: Gold Flash all over
 Note: Duplex Plating: Gold Plated on contact area, Tin on solder area
 Insulator Material: Polyester, UL 94V-0
 Standard: Nylon-6T
 Max Processing Temp: 230° C for 60 seconds
 Max Processing Temp: 260° C for 10 seconds

(RoHS Compliant)
 P1 X 85 X - 2 10 R0 BK X M11 D

- Standard: A= P.B.T.
N= Nylon-6T
- A= Phosphor Bronze
Blank:=Brass
- Per ROW : 02 to 40
- Taill Style:
R0= Right Angle
- Color: BK=Black
- Contact Plated:
T=Matte Tin over Nickel
W=Matte Tin over Nickel 150u"
Y=Brighe Tin over Nickel
C=Gold Flush
F=Gold Flush,Matte Tin 100u"
A=Gold 3u"
B=Gold 3u",Matte Tin 100u"
- D=Gold 5u"
E=Gold 5u",Matte Tin 100u"
G=Gold 10u"
J=Gold 10u",Matte Tin 100u"
L=Gold 15u"
M=Gold 15u",Matte Tin 100u"
U=Gold 30u"
V=Gold 30u",Matte Tin 100u"
- M= DIP SQ
0.60mm
D= Box

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①:P1X85X-210R0BKXM11-2007/05/04-C

CONN TOP
COMPONENT INC.

1:	P1X85-210BKH0
2:	P1X11T-606685X
3:	H1X15-2XXBKH0

PART NO	P1X85X-210R0BKXM11D	.X	.XX	.XXX
DRAWING NO	PB-00153	±0.3	±0.20	±0.100
DRAWN BY	GARY	EDITION: C1	ITEM: PB	SCALE: 1:1
APPROVAL BY		2008/10/09	UNIT: m.m	