



Recommended P.C.B Layout(Top Side)
(PCB BOARD TOLERANCE±0.05)

NOTES:
 Rated Current:1.75AMP
 Contact Resistance:20mΩ max
 Withstand Voltage:500V AC/DC
 Insulation Resistance:5000MΩ min
 Operation Temperature:-55℃ to +125℃

Contact Material:Brass
 Contact Plating:Au or Sn Over Ni
 Insulator Material:LCP+30%G.F UL94V-0

Z-S2303231***M* BS*2

NO. OF PINS	PACKING
06 08 10 14	T=TUBE
16 20 24 26	P=TUBE+CAP
30 34 40 44	R=TAPE&REEL+CAP
50	INSULATOR COLOR
	B=BLACK

CONTACT PLATING

0=TIN
1=GOLD FLASH/TIN
2=GOLD FLASH
3=Au 10u"
4=Au 15u"
5=Au 30u"
6=Au 10u"/TIN
7=Au 30u"/TIN
A=Au 15u"/TIN

UNITS	
■mm □INCH	
GENERAL TOLERANCES: (UNLESS SPECIFIED)	
	mm INCH
4 PLACE	±** ±.**
3 PLACE	±** ±.**
2 PLACE	±** ±.**
1 PLACE	±** ±.**
ANGULAR:	X°±** X°±**

NAME:
1.27 EJECTOR HEADER
S TYPE SMT WITH FORK

PART NO:
Z-S2303231***M*BS*2

APPD:

CHKD:

DRAWN: 陳惠枝 8/17'15

nextron
NEXTRONICS ENGINEERING CORP.

TITLE:
CUSTOMER DWG

DWG NO:
010-0000-***

SCALE: SHEET: REV.:

1/1 1/1 A

A	NEW RELEASED	8/17'15	
REV.	DESCRIPTION	DATE	APPD