

Long Latch (L=20.85)

Short Latch (L=17.00)

PART NO.

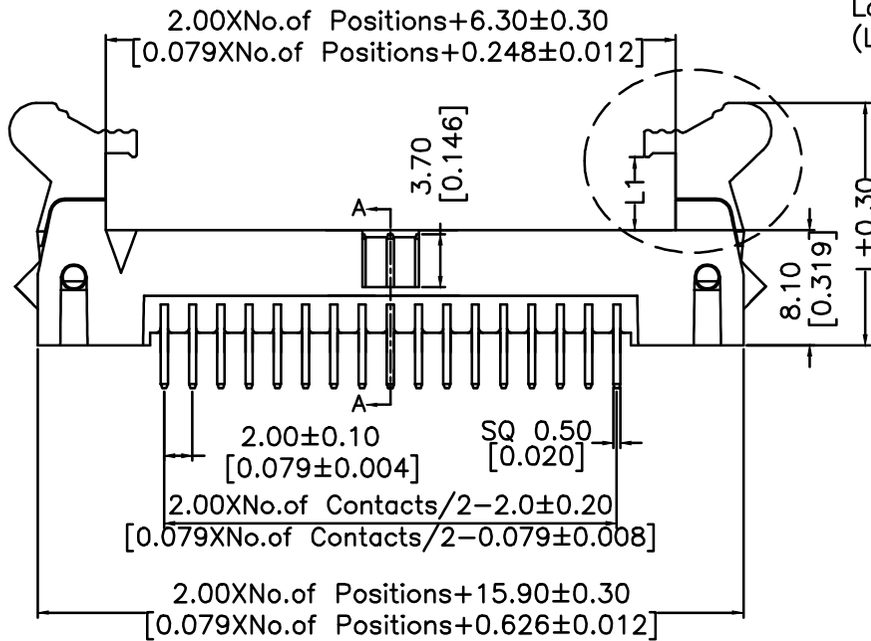
Z-S3220 ** S * B * * 1

No. of Pins

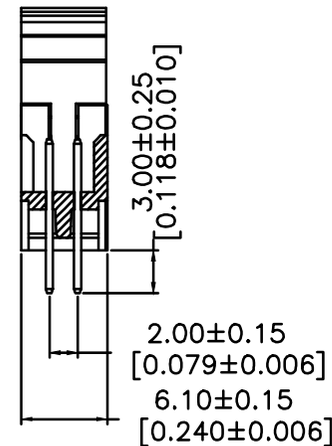
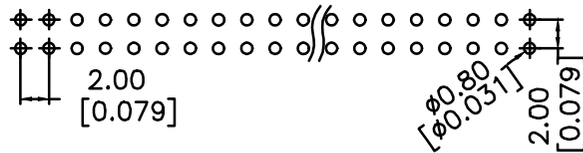
PLATING

- 0=TIN
- 1=GOLD FLASH
- 4=GOLD 10U"
- 5=GOLD 15U"
- 6=GOLD 30U"
- 7=GOLD FLASH/TIN
- A=GOLD 10U"/TIN
- B=GOLD 15U"/TIN
- C=GOLD 30U"/TIN

- Packing
- A=Tray
- T=Tube
- Latch Type
- L=Long Latch
- S=Short Latch



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



SECTION A-A

NOTE

MATERIAL & FINISH
INSULATOR: PA6T 30%GF (UL94 V-0)
CONTACT: BRASS, GOLD OR TIN OVER NI

ELECTRICAL & MECHANICAL

CURRENT RATING: 1.5A
CONTACT RESISTANCE: 20mΩ MAX.
INSULATION RESISTANCE: 1000MΩ MIN.
WITHSTAND VOLTAGE: 500V AC/MINUTE
OPERATION TEMPERATURE: -40°C TO +105°C

REV.	DESCRIPTION	DATE	APPD
A	NEW RELEASED	12/26/12	

UNITS ■mm □INCH	NAME: 2.00 EJECTOR HEADER 180°	 NEXTRONICS ENGINEERING CORP.	
GENERAL TOLERANCES: (UNLESS SPECIFIED)	PART NO: Z-S3220**S*B**1		
4 PLACE ± ** ±	APPD:	DWG NO: 010-0000-A75	C
3 PLACE ± ** ±	CHKD:	SCALE: 4 / 1	SHEET: 1 / 1
2 PLACE ± 0.25 ±	DRAWN: 賀秀秋 12/26'12	REV.: A	
1 PLACE ± 0.40 ±			
ANGULAR: X° ± ** / X° ±			