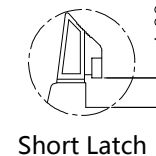
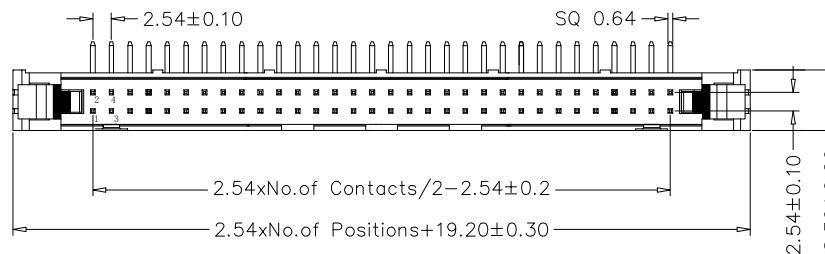
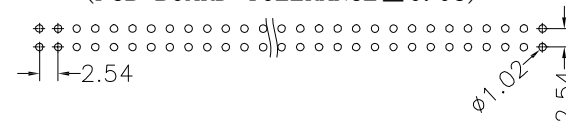
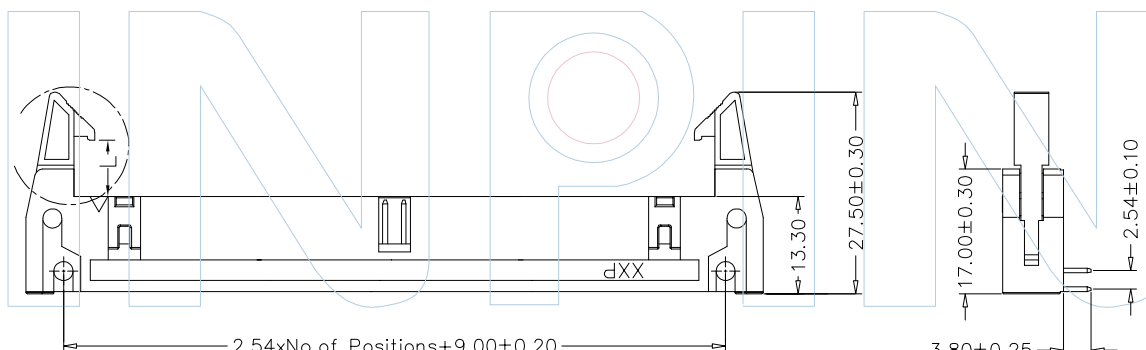
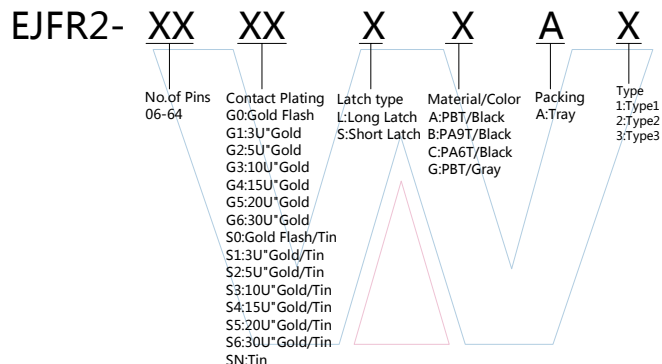




Recommend P. C. B Layout (TOP Side)
(PCB BOARD TOLERANCE ± 0.05)

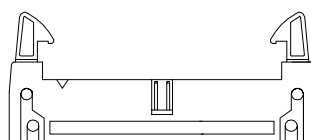


PART NUMBER CODING



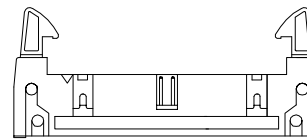
A1

PART NO	Pins	Type
EJFR2-XXXXXXA1	6P/8P/10P/12P/14P/16P/18P	一个缺口
EJFR2-XXXXXXA2	20P/24P/26P/30P/34P/40P/50P/60P/64P	一个缺口, 两个窗口
EJFR2-XXXXXXA3	60P/64P	三个缺口, 两个窗口



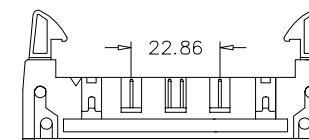
(6~18PIN)
一个缺口

EJFR2-XXXXXXA1



(20~64PIN)
一个缺口, 两个窗口

EJFR2-XXXXXXA2



(60, 64PIN)
三个缺口, 两个窗口

EJFR2-XXXXXXA3



Tel:+86 769 82581808 FAX:+86 769 81766192
E-Mail:sales@winpin.net Http://www.winpin.net

PART NO: EJFR2-XXXXXXAX

TITLE: 2.54mm Ejector Header 90°

NOTES:
Current Rating:3.0AMP
Withstand Voltage:500V AC/DC
Contact Resistance:20mΩ Max
Insulation Resistance:1000MΩ Min
Operation Temperature:-40°C to +105°C

Contact Material:Brass
Contact Plating:Au or Sn over Ni
Insulator Material:PBT/PA9T/PA6T
+30%G.F (UL94V-0)

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN METRIC TOLERANCES ARE:

DECIMALS Angle ± 3°
X.X:±0.40
X.XX:±0.25
X.XXX:±0.15

SCALE 1:1
UNIT MM
PROJ.
SHEET

REV	DATE	MODIFICATION DESCRIPTION	DRAW	CHECKED	APPROVE
A1	2022/02/08	为了便于区分产品结构, 新增料号详细说明	GF.He	Andy	Bobby
A0	2015/06/25	NEW	Hua.ZT		Hua.ZT