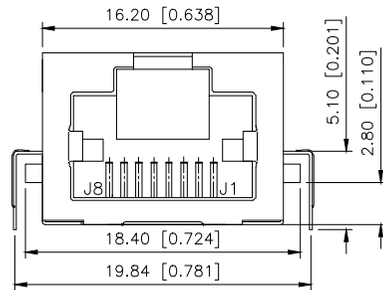
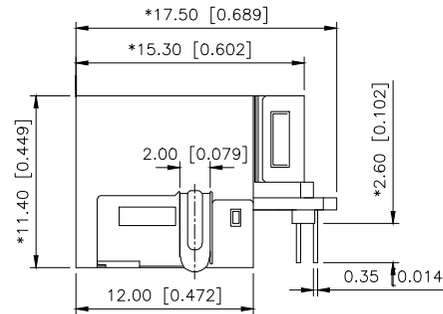


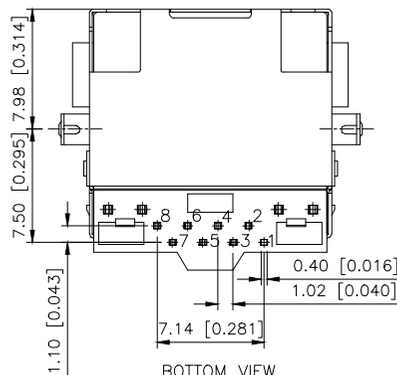
REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A0	N/A		INITIAL RELEASE	/	/
A1	N/A		图面升级整理图面	2025.04.30	阿树



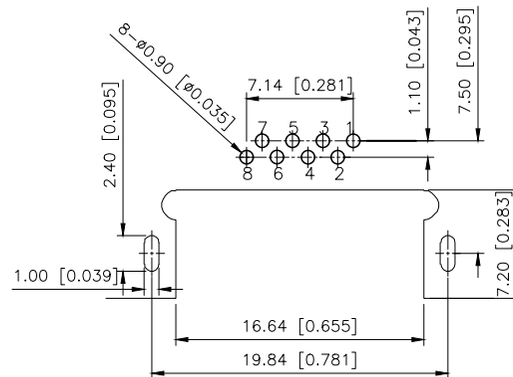
FRONT VIEW



RIGHT SIDE VIEW



BOTTOM VIEW



RECOMMENDED PCB LAYOUT  
VIEWED FROM COMPONENT SIDE

MATERIAL 材料:

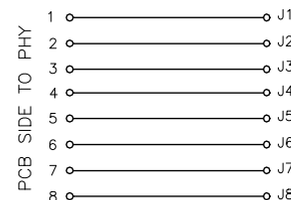
HOUSING 外壳: LCP,UL94V-0,BLACK.  
 TERMINAL 端子: PHOSPHOR BRONZE ,T=0.35MM,  
 GOLD PLATING ON CONTACT AREA.  
 SHIELD:C2680,T=0.20MM,20U" MIN NICKEL PLATING  
 ON ALL AREA.

MECHANICAL 机械:

DURABILITY 耐用性: 750 CYCLES MIN.12.5MM/MINUTE  
 INSERTION FORCE 插入力: 2.2KG.F MAX  
 RETENTION STRENGTH 固位力:7.7KG.F BETWEEN JACK AND PLUG  
 OPERATING TEMPERATURE 工作温度: -40°C~+85°C.  
 STORAGE TEMPERATURE 储存温度: -40°C~+85°C.  
 ALL CRITICAL DIMENSIONS WITH "\*"

ELECTRICAL 电动:

VOLTAGE 电压:125 VOLTS AC  
 CURRENT RATING 额定电流:1.5AMP  
 DIELECTRIC STRENGTH 介电强度:1000 VAC RMS 50HZ OR 60HZ,1MIN  
 INSULATION RESISTANCE 绝缘电阻:500 MEGA OHMS MIN.INITIAL  
 AFTER 500V DC FOR 1 MINUTE  
 CONTACT RESISTANCE 接触电阻:SINGLE TERMINAL 30 MILLIOHMS MAX  
 INITIAL 50 MILLIOHMS MAX.AFTER  
 DURABILITY TEST



CABLE SIDE

X40ADGWA6DB9143

- 1: Au=1U"
- 3: Au=3U"
- 4: Au=6U"
- 5: Au=15U"
- 6: Au=30U"

AuGLAR	±5°
X.	±0.40
X.x	±0.30
X.xx	±0.20
X.xxx	±0.15
UNSPECIFIED TOLERANCES	



DESIGN	阿树	VIEW:		MODEL TYPE:	RJ JACK
CHECKED		UNIT:	mm/in	PART NO.:	X40ADGWA6DB9143
APPROVED		SIZE:	A4	DWG NO.:	

XKB INDUSTRIAL PRECISION CO.,LIMITED

SCALE	PAGE	REVISION
N/A	1/1	A1