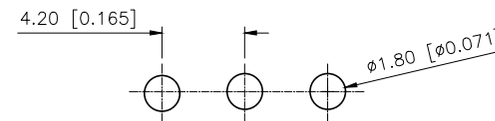
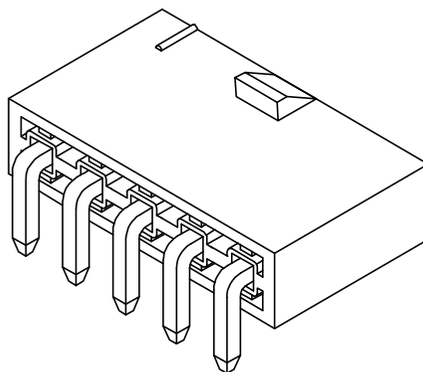
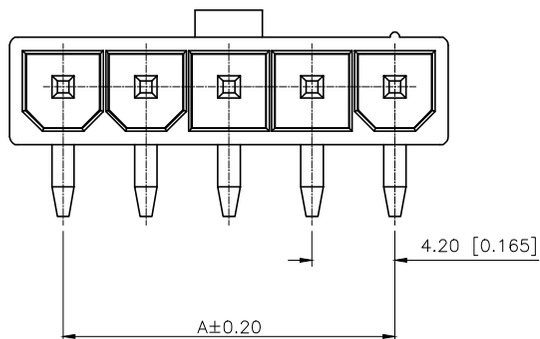


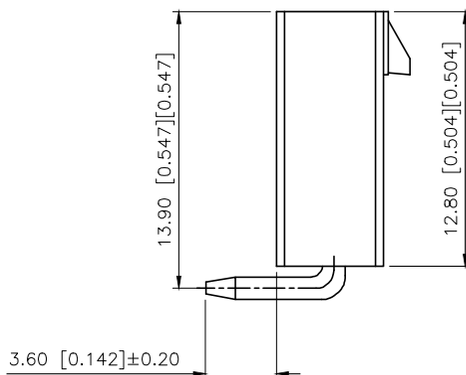
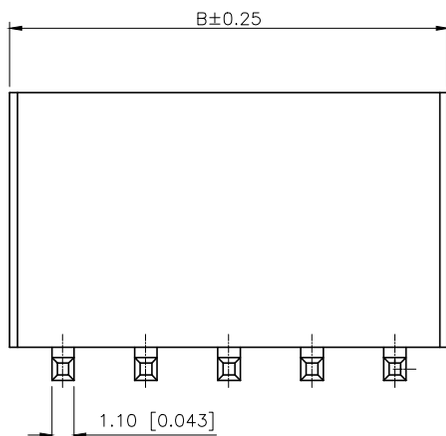
REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A0	N/A		INITIAL RELEASE	/	/
A1	N/A		图面升级整理图面	2024.07.31	阿树



PCB Layout

■SPECIFICATIONS

- Voltage rating:600V AC/DC
- Current rating:9A AC/DC
- Withstanding Voltage:1500V AC/minute
- Temperature range:-45°C+125°C
- Insulation resistance:≥1000MΩ
- Contact resistance:≤10mΩ



PART NO.:

X9358 W R-XX-LP V01  
① ② ③ ④ ⑤ ⑥

- ①Series No
- ②Category:W-Wafer
- ③Welding Board Angle:R-Straight 90°
- ④Row No.Pin No:XX-02~12Pin
- ⑤Material:LP-LCP 94V-0
- ⑥Plating:V01:Gold 1u"

Poles	Dimensions(mm)		Poles	Dimensions(mm)	
	A	B		A	B
02	4.20	9.60	08	29.40	34.80
03	8.40	13.80	09	33.60	39.00
04	12.60	18.00	10	37.80	43.20
05	16.80	22.20	11	42.00	47.40
06	21.00	26.40	12	46.20	51.60
07	25.20	30.60		/	/

X9357WR-XX-LPSW	LCP	Brass	Matte Tin	X9357HM
X9357WR-XX-LPV01			Gold 1u"	
PART NO	Material	Material(Pin)	Finish	Suitable XKB Terminal

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: 4.20 mm Crimp Style Connector
CHECKED		UNIT: mm/in	PART NO.: X9357WR-XX-LPV01
APPROVED		SIZE: A4	DWG NO.: