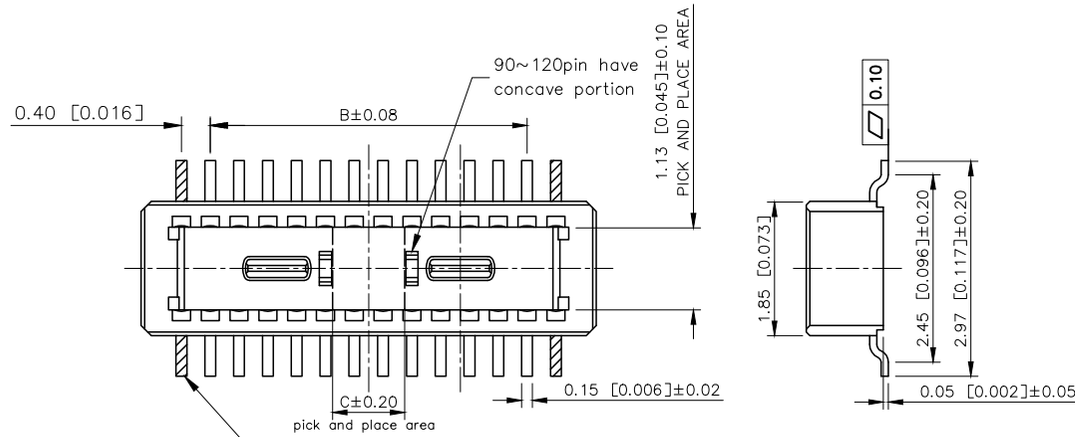


REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A0	N/A		INITIAL RELEASE	/	/
A1	N/A		图面升级整理图面	2025.06.05	阿树



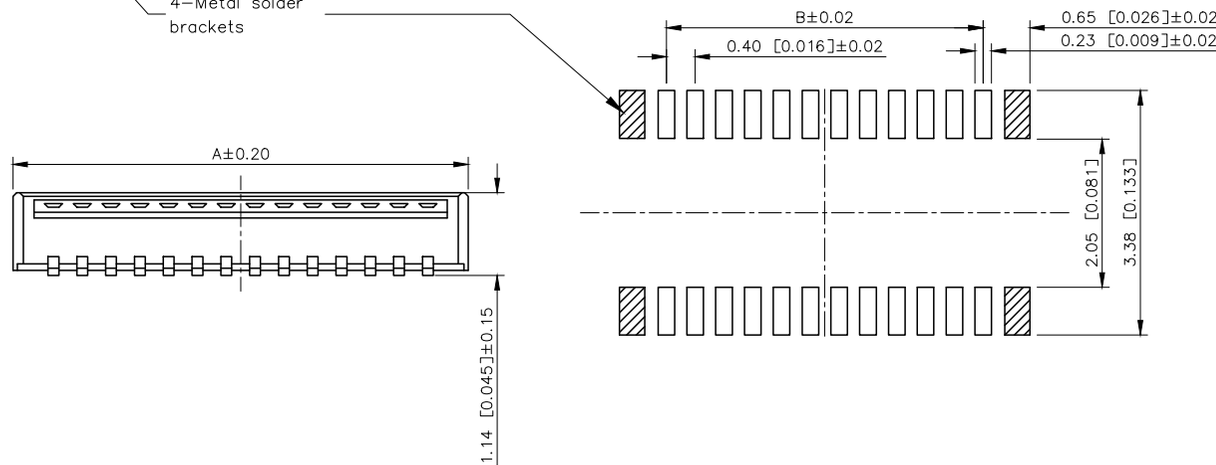
SPECIFICATIONS:
 1.VOLTAGE /CURRENT RATING: 30V/AC, DC.0.3A;
 2.WITHSTANDING VOLTAGE: 100V AC/ONE MINUTE;
 3.INSULATION RESISTANCE: 50MΩ MIN/100V DC;
 4.CONTACT RESISTANCE: 90mΩ MAX./1mA,20mV AC,1KHZ;
 5.DURABILITY: 30 CYCLES;
 6.OPERATING TEMPERATURE RANGE: -40°C TO 125°C
 MATERIAL:
 1.INSULATOR: LCP UL 94V-0 BLACK;
 2.TERMINAL: PHOSPHOR BRONZE;
 PLATING:
 1.TERMINAL: CONTACT AREA: GOLD 0.05 μm"MIN.
 SMT LEAD: GOLD 0.025 μm" MIN.
 UNDERPLATING: NICKEL 1 μm" MIN.

PART NO.:

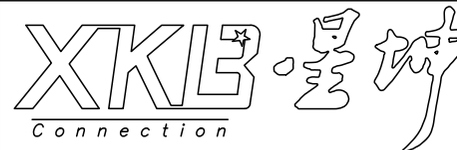
X0408 W V S-XX S-LP V01
 ① ②③④ ⑤ ⑥ ⑦ ⑧

- ①Series No
- ②Category: W-Wafer
- ③Welding Board Angle: V-Stright 180°
- ④Welding Way: S-SMT
- ⑤Row No.Pin No: XX-10~100P
- ⑥Height: A=1.14mm
- ⑦Material: LP-LCP UL94V-0 Black
- ⑧Plating: V01-Gold Flash

Poles	Dimensions (mm)		
	A	B	C
10	3.52	1.60	1.00
12	3.92	2.00	
20	5.52	3.60	
24	6.32	4.40	1.20
30	7.52	5.60	1.50
34	8.32	6.40	2.30
40	9.52	7.60	3.20
44	10.32	8.40	
50	11.52	9.60	
60	13.52	11.60	
70	15.52	13.60	
80	17.52	15.60	
90	19.52	17.60	
100	21.52	19.60	



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



X0408WVS-XXX-LPV01	LCP	Phosphor Bronze	X0407F
PART NO	Material	Material (Pin)	Suitable XKB Housing

DESIGN	阿树	VIEW:	MODEL TYPE: 0.4mm BTB Connector
CHECKED		UNIT: mm/in	PART NO.:
APPROVED		SIZE: A4	X0408WVS-XXX-LPV01
			DWG NO.: