

PCB LAYOUT

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

REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A1	N/A		P/N	2024.12.11	
A2	ECN-P-2026010902	QX1			2026.01.09

PART NO.:

X06 26 F T X X X

Series No

Pin No.:26PIN

Welding Board Angle :F-Female

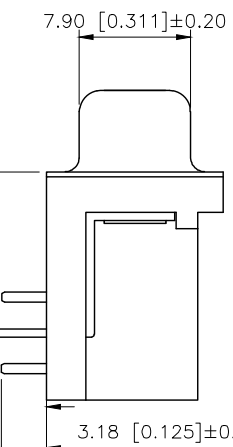
T Traditional

Planting Category:

1:1U 2:2U 3:3U 4:4U 5:5U 6:6U 7:7U

Color:B:Black W:White BL:Blue Y:Yellow G:Green R:Red

1:TYPE-1; 2:TYPE-2; 3:TYPE-3; 6:TYPE-6



Specifications:

Current rating:5A AC/DC

5A AC/DC

Voltage rating:500V AC

500V AC

Withstanding voltage:500V AC/MIN

500V AC/

Temperature range:-55 - +105

-55 - +105

Insulation resistance:1000MΩMIN

1000MΩ

Contact resistance:30mΩMAN

≤30mΩ

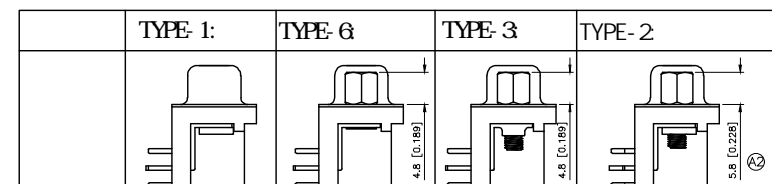
Material And FINISHED:

: INSULATOR:PBT+30% GF UL 94V-0

PBT+30% GF UL 94V-0

SHELL: Steel Plated Ni

CONTACT MATERIAL:Brass



XKB INDUSTRIAL PRECISION CO.,LIMITED

DESIGN

CHECKED

APPROVED

VIEW:

UNIT:

SIZE:

MODEL TYPE: D-SUB

PART NO.: X0626FTXXX

DWG NO.:

SCALE

PAGE

REVISION

N/A

1/1

A2