

**Notes:**

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole:  $\text{Ø}4.0 \pm 0.08\text{mm}$ ,  
Panel Thickness:  $1.57\text{mm}$ ;
4. Bottom Hole:  $\text{Ø}4.75 \pm 0.08\text{mm}$ ,  
Panel Thickness:  $0.79\text{--}1.98\text{mm}$ .

Part No.	Article No.	Part No.	Article No.	A
24637	GLSP10-3-66	23511	GLSP10-3-V0	4.8
24636	GLSP10-4-66	23510	GLSP10-4-V0	6.4
22997	GLSP10-5-66	22980	GLSP10-5-V0	7.9
24635	GLSP10-6-66	23509	GLSP10-6-V0	9.5
22996	GLSP10-7-66	22979	GLSP10-7-V0	11.1
24634	GLSP10-8-66	23508	GLSP10-8-V0	12.7
24633	GLSP10-10-66	23507	GLSP10-10-V0	15.9
24632	GLSP10-12-66	23506	GLSP10-12-V0	19.1
24631	GLSP10-14-66	23505	GLSP10-14-V0	22.2
22995	GLSP10-16-66	22978	GLSP10-16-V0	25.4
22994	GLSP10-18-66	22977	GLSP10-18-V0	28.6
22993	GLSP10-20-66	22976	GLSP10-20-V0	31.7
22992	GLSP10-22-66	22975	GLSP10-22-V0	34.9
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

**Gecko International Co.**

DATE

2023-8-15

DIMENSION

TOLERANCE

TITLE

LOCKING CIRCUIT BOARD SUPPORT

SCALE

FIT

$L \leq 4$

$\pm 0.10$

ARTICLE NO.

GLSP10

MOLD NO.

S0426/348

DRAW

PLK

UNIT

MM

$4 < L \leq 15$

$\pm 0.20$

PART NO.

SEE TABLE

MATERIAL

SEE TABLE

DESIGN

PLK

VERSION

A0

$15 < L \leq 50$

$\pm 0.30$

DWG NO.

E4081

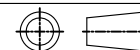
COLOR

SEE NOTES

APPROVAL

FDL

VIEW



$50 < L \leq 100$

$\pm 0.40$