



**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
41087	GLSP5-3-66	42580	GLSP5-3-V0	4.8
41088	GLSP5-4-66	42581	GLSP5-4-V0	6.4
41089	GLSP5-5-66	42582	GLSP5-5-V0	7.9
41090	GLSP5-6-66	42583	GLSP5-6-V0	9.5
41091	GLSP5-7-66	42584	GLSP5-7-V0	11.1
41092	GLSP5-8-66	42585	GLSP5-8-V0	12.7
41093	GLSP5-10-66	42586	GLSP5-10-V0	15.9
41094	GLSP5-12-66	42587	GLSP5-12-V0	19.1
41095	GLSP5-14-66	42588	GLSP5-14-V0	22.2
41096	GLSP5-16-66	42589	GLSP5-16-V0	25.4
41097	GLSP5-18-66	42590	GLSP5-18-V0	28.6
41098	GLSP5-20-66	42591	GLSP5-20-V0	31.7
41099	GLSP5-22-66	42592	GLSP5-22-V0	34.9
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

**Gecko International Co.**

TITLE						DATE	2023-8-15	DIMENSION	TOLERANCE
LOCKING CIRCUIT BOARD SUPPORT						SCALE	FIT	$L \leq 4$	$\pm 0.10$
ARTICLE NO.	GLSP5	MOLD NO.	S0426	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.	E4113	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		$50 < L \leq 100$	$\pm 0.40$