



Notes:

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

Part No.	Part Name	Part No.	Part Name	A
40374	GLSP4-3-66	42663	GLSP4-3-V0	$4.8^{+0}_{-0.55}$
40375	GLSP4-4-66	40376	GLSP4-4-V0	6.4
40377	GLSP4-5-66	42664	GLSP4-5-V0	7.9
40378	GLSP4-6-66	42665	GLSP4-6-V0	9.5
40379	GLSP4-7-66	42666	GLSP4-7-V0	11.1
40380	GLSP4-8-66	42667	GLSP4-8-V0	12.7
40381	GLSP4-10-66	42668	GLSP4-10-V0	15.9
40382	GLSP4-12-66	42669	GLSP4-12-V0	19.1
40383	GLSP4-14-66	42670	GLSP4-14-V0	22.2
40384	GLSP4-16-66	42671	GLSP4-16-V0	25.4
40385	GLSP4-18-66	42672	GLSP4-18-V0	28.6
40386	GLSP4-20-66	42673	GLSP4-20-V0	31.7
40387	GLSP4-22-66	42674	GLSP4-22-V0	34.9
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

Part No.	Part Name	Part No.	Part Name	A
42533	GLSP4-6M-66	42675	GLSP4-6M-V0	6.0
42534	GLSP4-8M-66	42676	GLSP4-8M-V0	8.0
42535	GLSP4-10M-66	42677	GLSP4-10M-V0	10.0
42536	GLSP4-12M-66	42678	GLSP4-12M-V0	12.0
42537	GLSP4-14M-66	42679	GLSP4-14M-V0	14.0
42538	GLSP4-16M-66	42680	GLSP4-16M-V0	16.0
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

Americom GmbH https://americom.de								DATE	2012-4-28	DIMENSION	TOLERANCE
TITLE	LOCKING CIRCUIT BOARD SUPPORT					SCALE	FIT	L ≤ 4	±0.10		
PART NAME	GLSP4	MOLD NO.	S0315/348	DRAW	PLK	UNIT	MM	4 < L ≤ 15	±0.20		
PART NO.	SEE TABLE	MATERIAL	SEE TABLE	DESIGN	PLK	VERSION	A0	15 < L ≤ 50	±0.30		
DWG NO.	E4024	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		50 < L ≤ 100	±0.40		