



Part No.	Part Name	Part No.	Part Name	A
40948	GLSP6-3-66	42495	GLSP6-3-V0	4.8 ⁺⁰ _{-0.55}
40949	GLSP6-4-66	42496	GLSP6-4-V0	6.4
40950	GLSP6-5-66	42497	GLSP6-5-V0	7.9
40951	GLSP6-6-66	42498	GLSP6-6-V0	9.5
40952	GLSP6-7-66	42499	GLSP6-7-V0	11.1
40953	GLSP6-8-66	42500	GLSP6-8-V0	12.7
40954	GLSP6-10-66	42501	GLSP6-10-V0	15.9
40955	GLSP6-12-66	42502	GLSP6-12-V0	19.1
40956	GLSP6-14-66	42503	GLSP6-14-V0	22.2
40957	GLSP6-16-66	42504	GLSP6-16-V0	25.4
40958	GLSP6-18-66	42505	GLSP6-18-V0	28.6
40959	GLSP6-20-66	42506	GLSP6-20-V0	31.7
40960	GLSP6-22-66	42507	GLSP6-22-V0	34.9
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

- Notes:
- 1.Color: Natural;
 - 2.RoHS Compliant;
 - 3.Top Hole: $\text{Ø}4.75 \pm 0.08\text{mm}$,
Panel Thickness: 1.98-3.56mm;
 - 4.Bottom Hole: $\text{Ø}4.0 \pm 0.08\text{mm}$,
Panel Thickness: 2.36mm.

Americom GmbH
<https://americom.de>

americom
 Komponenten die verbinden

DATE	2012-10-18	DIMENSION	L ≤ 4	TOLERANCE	±0.10
SCALE	FIT				
UNIT	MM				
VERSION	A0				
VIEW					

TITLE	LOCKING CIRCUIT BOARD SUPPORT				
PART NAME	GLSP6	MOLD NO.	S0444/5	DRAW	PLK
PART NO.	SEE TABLE	MATERIAL	SEE TABLE	DESIGN	PLK
DWG NO.	E4086	COLOR	SEE NOTES	APPROVAL	FDL