

Notes:

1. Color: Natural;
2. RoHS Compliant.

Part No.	Article No.	Part No.	Article No.	A	T	Top Hole	Panel Thickness	Bottom Hole	Panel Thickness		
40907	GLSP11-2-66	42032	GLSP11-2-V0	3.2	1.7	Ø3.18±0.05	1.57	Ø3.18±0.05	1.57		
40908	GLSP11-3-66	42033	GLSP11-3-V0	4.8							
40909	GLSP11-4-66	42034	GLSP11-4-V0	6.4							
40910	GLSP11-5-66	42035	GLSP11-5-V0	7.9							
43536	GLSP11-5-1-66	43678	GLSP11-5-1-V0	7.9	2.5						2.36
40911	GLSP11-6-66	42036	GLSP11-6-V0	9.5	1.7						1.57
40912	GLSP11-7-66	42037	GLSP11-7-V0	11.1							
40913	GLSP11-8-66	42038	GLSP11-8-V0	12.7							
40914	GLSP11-9-66	42039	GLSP11-9-V0	14.3							
40915	GLSP11-10-66	42040	GLSP11-10-V0	15.9							
40916	GLSP11-12-66	42041	GLSP11-12-V0	19.1							
40917	GLSP11-14-66	42042	GLSP11-14-V0	22.2							
Material: PA66 UL94 V2		Material: PA66 UL94 V0									

Americom GmbH  
<https://americom.de>

**americom**  
 Komponenten die verbinden

DATE

2021-3-17

DIMENSION

TOLERANCE

TITLE

LOCKING CIRCUIT BOARD SUPPORT

SCALE

FIT

L ≤ 4

±0.10

ARTICLE NO.

GLSP11

MOLD NO.

S0390

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.

E4082

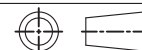
COLOR

SEE NOTES

APPROVAL

FDL

VIEW



50 < L ≤ 100

±0.40