



Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	A
40800	GDLSP4-3-66	40798	GDLSP4-3-66B	41983	GDLSP4-3-V0	4.8
40801	GDLSP4-4-66	43126	GDLSP4-4-66B	41984	GDLSP4-4-V0	6.4
40802	GDLSP4-5-66	43127	GDLSP4-5-66B	41985	GDLSP4-5-V0	7.9
40803	GDLSP4-6-66	43128	GDLSP4-6-66B	41986	GDLSP4-6-V0	9.5
40804	GDLSP4-7-66	43129	GDLSP4-7-66B	41987	GDLSP4-7-V0	11.1
40805	GDLSP4-8-66	43130	GDLSP4-8-66B	41988	GDLSP4-8-V0	12.7
40806	GDLSP4-9-66	43131	GDLSP4-9-66B	41989	GDLSP4-9-V0	14.3
40807	GDLSP4-10-66	43132	GDLSP4-10-66B	41990	GDLSP4-10-V0	15.9
40799	GDLSP4-14-66	43133	GDLSP4-14-66B	40876	GDLSP4-14-V0	22.2
Material: PA66 UL94 V2 Color: Natural		Material: PA66 UL94 V2 Color: Black		Material: PA66 UL94 V0 Color: Natural		

Notes:

1. RoHS Compliant;
2. Top Hole: $\text{Ø}3.18 \pm 0.05\text{mm}$,
Panel Thickness: 0.79-1.98mm;
3. Bottom Hole: $\text{Ø}3.18 \pm 0.05\text{mm}$,
Panel Thickness: 0.79-1.98mm.

Americom GmbH
<https://americom.de>

americom
 Komponenten die verbinden

DATE 2012-4-24 DIMENSION TOLERANCE

TITLE	DUAL LOCKING CIRCUIT BOARD SUPPORT					SCALE	FIT	$L \leq 4$	± 0.10
PART NAME	GDLSP4	MOLD NO.	S0390	DRAW	PLK	UNIT	MM	$4 < L \leq 15$	± 0.20
PART NO.	SEE TABLE	MATERIAL	SEE TABLE	DESIGN	PLK	VERSION	A0	$15 < L \leq 50$	± 0.30
DWG NO.	E4070	COLOR	SEE TABLE	APPROVAL	FDL	VIEW		$50 < L \leq 100$	± 0.40