



Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	A
40071	GSP-MDL-2-2M-66	42832	GSP-MDL-2-2M-66B	40072	GSP-MDL-2-2M-VO	42847	GSP-MDL-2-2M-BVO	2.0
40073	GSP-MDL-2-3M-66	42833	GSP-MDL-2-3M-66B	40074	GSP-MDL-2-3M-VO	42848	GSP-MDL-2-3M-BVO	3.0
40075	GSP-MDL-2-4M-66	42834	GSP-MDL-2-4M-66B	40076	GSP-MDL-2-4M-VO	42849	GSP-MDL-2-4M-BVO	4.0
40077	GSP-MDL-2-5M-66	40974	GSP-MDL-2-5M-66B	40078	GSP-MDL-2-5M-VO	42850	GSP-MDL-2-5M-BVO	5.0
40079	GSP-MDL-2-6M-66	42835	GSP-MDL-2-6M-66B	40080	GSP-MDL-2-6M-VO	42851	GSP-MDL-2-6M-BVO	6.0
40081	GSP-MDL-2-7M-66	42836	GSP-MDL-2-7M-66B	40082	GSP-MDL-2-7M-VO	42852	GSP-MDL-2-7M-BVO	7.0
40083	GSP-MDL-2-8M-66	42837	GSP-MDL-2-8M-66B	40084	GSP-MDL-2-8M-VO	42853	GSP-MDL-2-8M-BVO	8.0
41491	GSP-MDL-2-9M-66	42838	GSP-MDL-2-9M-66B	41493	GSP-MDL-2-9M-VO	42854	GSP-MDL-2-9M-BVO	9.0
40085	GSP-MDL-2-10M-66	42839	GSP-MDL-2-10M-66B	40086	GSP-MDL-2-10M-VO	42855	GSP-MDL-2-10M-BVO	10.0
40087	GSP-MDL-2-12M-66	42840	GSP-MDL-2-12M-66B	40088	GSP-MDL-2-12M-VO	42856	GSP-MDL-2-12M-BVO	12.0
40089	GSP-MDL-2-14M-66	42841	GSP-MDL-2-14M-66B	40090	GSP-MDL-2-14M-VO	42857	GSP-MDL-2-14M-BVO	14.0
40091	GSP-MDL-2-16M-66	42842	GSP-MDL-2-16M-66B	40092	GSP-MDL-2-16M-VO	42858	GSP-MDL-2-16M-BVO	16.0
40093	GSP-MDL-2-18M-66	42843	GSP-MDL-2-18M-66B	40094	GSP-MDL-2-18M-VO	42859	GSP-MDL-2-18M-BVO	18.0
40095	GSP-MDL-2-20M-66	42844	GSP-MDL-2-20M-66B	40096	GSP-MDL-2-20M-VO	42860	GSP-MDL-2-20M-BVO	20.0
40097	GSP-MDL-2-22M-66	42845	GSP-MDL-2-22M-66B	40098	GSP-MDL-2-22M-VO	42861	GSP-MDL-2-22M-BVO	22.0
42065	GSP-MDL-2-26.5M-66	42846	GSP-MDL-2-26.5M-66B	42066	GSP-MDL-2-26.5M-VO	42862	GSP-MDL-2-26.5M-BVO	26.5
Material: PA66 UL94 V2 Color: Natural		Material: PA66 UL94 V2 Color: Black		Material: PA66 UL94 VO Color: Natural		Material: PA66 UL94 VO Color: Black		

Notes:

- 1.RoHS Compliant;
- 2.Top Hole: 03.5±0.05mm,
Panel Thickness: 1.57mm;
- 3.Bottom Hole: 03.5±0.05mm,
Panel Thickness: 1.57mm.

Americom GmbH						DATE	2012-4-2	DIMENSION	L ϕ 4 <th>TOLERANCE</th> <td>±0.10</td>	TOLERANCE	±0.10
TITLE	DUAL LOCKING CIRCUIT BOARD SUPPORT					SCALE	FIT		L ϕ 4		±0.10
PART NAME	GSP-MDL-2	MOLD NO.	S0260/261/338/598	DRAW	PLK	UNIT	MM		4 < L ϕ 15		±0.20
PART NO.	SEE TABLE	MATERIAL	SEE TABLE	DESIGN	PLK	VERSION	AO		15 < L ϕ 50		±0.30
DWGNO.	E4009	COLOR	SEE NOTES	APPROVAL	FDL	VIEW	\$E3		50 < L ϕ 100		±0.40