



Notes:

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole: $\text{Ø}2.5 \pm 0.05 \text{mm}$,
Panel Thickness: 1.57mm ;
4. Bottom Hole: $\text{Ø}2.5 \pm 0.05 \text{mm}$,
Panel Thickness: 1.57mm .

Part No.	Part Name	Part No.	Part Name	A
40155	GSP-MDL-AH-1-2M-66	40156	GSP-MDL-AH-1-2M-V0	2.0
40157	GSP-MDL-AH-1-3M-66	40158	GSP-MDL-AH-1-3M-V0	3.0
40159	GSP-MDL-AH-1-4M-66	40160	GSP-MDL-AH-1-4M-V0	4.0
40161	GSP-MDL-AH-1-5M-66	40162	GSP-MDL-AH-1-5M-V0	5.0
40163	GSP-MDL-AH-1-6M-66	40164	GSP-MDL-AH-1-6M-V0	6.0
40165	GSP-MDL-AH-1-7M-66	40166	GSP-MDL-AH-1-7M-V0	7.0
40167	GSP-MDL-AH-1-8M-66	40168	GSP-MDL-AH-1-8M-V0	8.0
40169	GSP-MDL-AH-1-10M-66	40170	GSP-MDL-AH-1-10M-V0	10.0
40171	GSP-MDL-AH-1-12M-66	40172	GSP-MDL-AH-1-12M-V0	12.0
40173	GSP-MDL-AH-1-14M-66	40174	GSP-MDL-AH-1-14M-V0	14.0
40175	GSP-MDL-AH-1-16M-66	40176	GSP-MDL-AH-1-16M-V0	16.0
40177	GSP-MDL-AH-1-18M-66	40178	GSP-MDL-AH-1-18M-V0	18.0
40179	GSP-MDL-AH-1-20M-66	40180	GSP-MDL-AH-1-20M-V0	20.0
40181	GSP-MDL-AH-1-22M-66	40182	GSP-MDL-AH-1-22M-V0	22.0
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

Americom GmbH https://americom.de				americom Komponenten die verbinden		DATE	2012-4-24	DIMENSION	TOLERANCE
TITLE	MINI LOCKING-/ROUND CIRCUIT BOARD SUPPORT					SCALE	FIT	$L \leq 4$	± 0.10
PART NAME	GSP-MDL-AH-1	MOLD NO.	S0260/261/338	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.	E4012	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		$50 < L \leq 100$	± 0.40