



Notes:

- 1.Color:Natural;
- 2.RoHS Compliant;
- 3.Top Hole:  $\text{Ø}2.5\pm0.05\text{mm}$ ,  
Panel Thickness: 1.57mm;
- 4.Bottom Hole:  $\text{Ø}2.5\pm0.05\text{mm}$ ,  
Panel Thickness: 3.6mm.

Part No.	Part Name	Part No.	Part Name	A
40099	8G806V40099	40100	8G806V40100	2.0
40101	8G806V40101	40102	8G806V40102	3.0
40103	8G806V40103	40104	8G806V40104	4.0
40105	8G806V40105	40106	8G806V40106	5.0
40107	8G806V40107	40108	8G806V40108	6.0
40109	8G806V40109	40110	8G806V40110	7.0
40111	8G806V40111	40112	8G806V40112	8.0
40113	8G806V40113	40114	8G806V40114	10.0
40115	8G806V40115	40116	8G806V40116	12.0
40117	8G806V40117	40118	8G806V40118	14.0
40119	8G806V40119	40120	8G806V40120	16.0
40121	8G806V40121	40122	8G806V40122	18.0
40123	8G806V40123	40124	8G806V40124	20.0
40125	8G806V40125	40126	8G806V40126	22.0
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

DREMEC Befestigungselemente GmbH						DATE	2020.03.05	DIMENSION	TOLERANCE
TITLE	DUAL LOCKING CIRCUIT BOARD SUPPORT					SCALE	FIT	L ≤ 4	±0.10
PART NAME	8G806V40099	MOLD NO.	S0260/261/338/598	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.	E4010	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		50 < L ≤ 100	±0.40