



Notes:

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole: $\varnothing 3.5 \pm 0.05$ mm,
Panel Thickness: 1.57mm;
4. Bottom Hole: $\varnothing 3.5 \pm 0.05$ mm,
Panel Thickness: 3.6mm.

Part No.	Part Name	Part No.	Part Name	A
40127	8G806V40127	40128	8G806V40128	2.0
40129	8G806V40129	40130	8G806V40130	3.0
40131	8G806V40131	40132	8G806V40132	4.0
40133	8G806V40133	40134	8G806V40134	5.0
40135	8G806V40135	40136	8G806V40136	6.0
40137	8G806V40137	40138	8G806V40138	7.0
40139	8G806V40139	40140	8G806V40140	8.0
40141	8G806V40141	40142	8G806V40142	10.0
40143	8G806V40143	40144	8G806V40144	12.0
40145	8G806V40145	40146	8G806V40146	14.0
40147	8G806V40147	40148	8G806V40148	16.0
40149	8G806V40149	40150	8G806V40150	18.0
40151	8G806V40151	40152	8G806V40152	20.0
40153	8G806V40153	40154	8G806V40154	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	8G806V40127	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.	E4011	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		50 < L ≤ 100	±0.40