



Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	A
40071	8G806V40071	42832	8G806V42832	40072	8G806V40072	42847	8G806V42847	2.0
40073	8G806V40073	42833	8G806V42833	40074	8G806V40074	42848	8G806V42848	3.0
40075	8G806V40075	42834	8G806V42834	40076	8G806V40076	42849	8G806V42849	4.0
40077	8G806V40077	40974	8G806V40974	40078	8G806V40078	42850	8G806V42850	5.0
40079	8G806V40079	42835	8G806V42835	40080	8G806V40080	42851	8G806V42851	6.0
40081	8G806V40081	42836	8G806V42836	40082	8G806V40082	42852	8G806V42852	7.0
40083	8G806V40083	42837	8G806V42837	40084	8G806V40084	42853	8G806V42853	8.0
41491	8G806V41491	42838	8G806V42838	41493	8G806V41493	42854	8G806V42854	9.0
40085	8G806V40085	42839	8G806V42839	40086	8G806V40086	42855	8G806V42855	10.0
40087	8G806V40087	42840	8G806V42840	40088	8G806V40088	42856	8G806V42856	12.0
40089	8G806V40089	42841	8G806V42841	40090	8G806V40090	42857	8G806V42857	14.0
40091	8G806V40091	42842	8G806V42842	40092	8G806V40092	42858	8G806V42858	16.0
40093	8G806V40093	42843	8G806V42843	40094	8G806V40094	42859	8G806V42859	18.0
40095	8G806V40095	42844	8G806V42844	40096	8G806V40096	42860	8G806V42860	20.0
40097	8G806V40097	42845	8G806V42845	40098	8G806V40098	42861	8G806V42861	22.0
42065	8G806V42065	42846	8G806V42846	42066	8G806V42066	42862	8G806V42862	26.5
Material: PA66 UL94 V2 Color: Natural		Material: PA66 UL94 V2 Color: Black		Material: PA66 UL94 V0 Color: Natural		Material: PA66 UL94 V0 Color: Black		

Notes:

- 1.RoHS Compliant;
- 2.Top Hole: $\text{Ø}3.5\pm0.05\text{mm}$,
Panel Thickness: 1.57mm;
- 3.Bottom Hole: $\text{Ø}3.5\pm0.05\text{mm}$,
Panel Thickness: 1.57mm.

DREMEC Befestigungselemente GmbH						DATE	2020.03.05	DIMENSION		TOLERANCE	
TITLE	DUAL LOCKING CIRCUIT BOARD SUPPORT					SCALE	FIT	$L \leq 4$	± 0.10		
PART NAME	8G806V40071	MOLD NO.	S0260/261/338/598	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.	E4009	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		$50 < L \leq 100$	± 0.40		