



Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	A
40043	8G806V40043	41506	8G817V41506	40044	8G806V40044	42816	8G817V42816	2.0
40045	8G806V40045	41507	8G817V41507	40046	8G806V40046	42817	8G817V42817	3.0
40047	8G806V40047	41508	8G817V41508	40048	8G806V40048	42818	8G817V42818	4.0
40049	8G806V40049	41490	8G817V41490	40050	8G806V40050	42819	8G817V42819	5.0
40051	8G806V40051	41509	8G817V41509	40052	8G806V40052	42820	8G817V42820	6.0
40053	8G806V40053	41510	8G817V41510	40054	8G806V40054	42821	8G817V42821	7.0
40055	8G806V40055	41511	8G817V41511	40056	8G806V40056	42822	8G817V42822	8.0
42063	8G806V42063	42057	8G817V42057	42061	8G806V42061	42823	8G817V42823	9.0
40057	8G806V40057	41512	8G817V41512	40058	8G806V40058	42824	8G817V42824	10.0
40059	8G806V40059	41513	8G817V41513	40060	8G806V40060	42825	8G817V42825	12.0
40061	8G806V40061	41514	8G817V41514	40062	8G806V40062	42826	8G817V42826	14.0
40063	8G806V40063	41515	8G817V41515	40064	8G806V40064	42827	8G817V42827	16.0
40065	8G806V40065	41516	8G817V41516	40066	8G806V40066	42828	8G817V42828	18.0
40067	8G806V40067	41517	8G817V41517	40068	8G806V40068	42829	8G817V42829	20.0
40069	8G806V40069	41518	8G817V41518	40070	8G806V40070	42830	8G817V42830	22.0
41386	8G806V41386	42863	8G817V42863	42064	8G806V42064	42831	8G817V42831	26.5
43317		43318		43319		43497		35.0
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: $\varnothing 2.5 \pm 0.05 \text{mm}$,
Panel Thickness: 1.57mm;
3. Bottom Hole: $\varnothing 2.5 \pm 0.05 \text{mm}$,
Panel Thickness: 1.57mm.

DREMEC Befestigungselemente GmbH						DATE	2020.03.04	DIMENSION	TOLERANCE
TITLE	DUAL LOCKING CIRCUIT BOARD SUPPORT					SCALE	FIT	$L \leq 4$	± 0.10
PART NAME		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.	E4008	COLOR	SEE NOTES	APPROVAL	FDL	VIEW		$50 < L \leq 100$	± 0.40