



Notes:

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole:  $\text{Ø}3.18 \pm 0.05 \text{ mm}$ ,  
Panel Thickness: 1.57 mm;
4. Bottom Hole:  $\text{Ø}3.18 \pm 0.05 \text{ mm}$ ,  
Panel Thickness: 1.57 mm.

Part No.	Part Name	Part No.	Part Name	A
40907	8G810V40907	42032	8G810V42032	3.2
40908	8G810V40908	42033	8G810V42033	4.8
40909	8G810V40909	42034	8G810V42034	6.4
40910	8G810V40910	42035	8G810V42035	7.9
40911	8G810V40911	42036	8G810V42036	9.5
40912	8G810V40912	42037	8G810V42037	11.1
40913	8G810V40913	42038	8G810V42038	12.7
40914	8G810V40914	42039	8G810V42039	14.3
40915	8G810V40915	42040	8G810V42040	15.9
40916	8G810V40916	42041	8G810V42041	19.1
40917	8G810V40917	42042	8G810V42042	22.2
Material: PA66 UL94 V2			Material: PA66 UL94 V0	

**DREMEC Befestigungselemente GmbH**

DATE 2020-02-21 DIMENSION TOLERANCE

TITLE LOCKING CIRCUIT BOARD SUPPORT SCALE FIT  $L \leq 4$   $\pm 0.10$

PART NAME 8G810V40907 MOLD NO. S0390 DRAW PLK UNIT MM  $4 < L \leq 15$   $\pm 0.20$

PART NO. SEE TABLE MATERIAL SEE TABLE DESIGN PLK VERSION A0  $15 < L \leq 50$   $\pm 0.30$

DWG NO. E4082 COLOR SEE NOTES APPROVAL FDL VIEW   $50 < L \leq 100$   $\pm 0.40$