



Notes:

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole: $\text{Ø}4.75 \pm 0.08 \text{mm}$,
Panel Thickness: 0.79-1.98mm;
4. Bottom Hole: $\text{Ø}4.0 \pm 0.08 \text{mm}$,
Panel Thickness: 1.57mm .

Part No.	Part Name	Part No.	Part Name	A
41087	8G814V41087	42580	8G814V42580	4.8
41088	8G814V41088	42581	8G814V42581	6.4
41089	8G814V41089	42582	8G814V42582	7.9
41090	8G814V41090	42583	8G814V42583	9.5
41091	8G814V41091	42584	8G814V42584	11.1
41092	8G814V41092	42585	8G814V42585	12.7
41093	8G814V41093	42586	8G814V42586	15.9
41094	8G814V41094	42587	8G814V42587	19.1
41095	8G814V41095	42588	8G814V42588	22.2
41096	8G814V41096	42589	8G814V42589	25.4
41097	8G814V41097	42590	8G814V42590	28.6
41098	8G814V41098	42591	8G814V42591	31.7
41099	8G814V41099	42592	8G814V42592	34.9
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

DREMEC Befestigungselemente GmbH

DATE 2020-02-27 DIMENSION TOLERANCE

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

PART NAME 8G814V41087 MOLD NO. S0426 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. E4113 COLOR SEE NOTES APPROVAL FDL VIEW  $50 < L \leq 100$ ± 0.40