

Notes:

1. Color: Natural;
2. RoHS Compliant;
3. TOP Hole: $\text{Ø}4.0 \pm 0.08\text{mm}$,
Panel Thickness: 1.6mm;
4. Bottom Hole: $\text{Ø}4.0 \pm 0.08\text{mm}$,
Panel Thickness: 1.6mm.

Part No.	Part Name	Part No.	Part Name	A
40401	8G817V40401	41426	8G817V41426	3.0
40402	8G817V40402	41427	8G817V41427	4.0
40403	8G817V40403	41428	8G817V41428	6.0
40404	8G817V40404	41429	8G817V41429	8.0
40405	8G817V40405	41430	8G817V41430	10.0
40406	8G817V40406	41431	8G817V41431	12.0
40407	8G817V40407	41432	8G817V41432	14.0
40408	8G817V40408	41433	8G817V41433	16.0
40409	8G817V40409	41434	8G817V41434	18.0
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

DREMEC Befestigungselemente GmbH

DATE

2020.03.03

DIMENSION

TOLERANCE

TITLE DUAL LOCKING CIRCUIT BOARD SUPPORT

SCALE

FIT

$L \leq 4$

± 0.10

PART NAME 8G817V40401 MOLD NO. S0316/49 DRAW PLK

UNIT

MM

$4 < L \leq 15$

± 0.20

PART NO. SEE TABLE MATERIAL SEE TABLE DESIGN PLK

VERSION

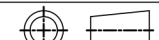
A0

$15 < L \leq 50$

± 0.30

DWG NO. E4026 COLOR SEE NOTES APPROVAL FDL

VIEW



$50 < L \leq 100$

± 0.40