

Notes:

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole: $\text{Ø}2.5 \pm 0.05\text{mm}$,
Panel Thickness: 1.57mm ;
4. Bottom Hole: $\text{Ø}2.5 \pm 0.05\text{mm}$,
Panel Thickness: 1.57mm .

Part No.	Part Name	Part No.	Part Name	A
40155	8G505V40155	40156	8G505V40156	2.0
40157	8G505V40157	40158	8G505V40158	3.0
40159	8G505V40159	40160	8G505V40160	4.0
40161	8G505V40161	40162	8G505V40162	5.0
40163	8G505V40163	40164	8G505V40164	6.0
40165	8G505V40165	40166	8G505V40166	7.0
40167	8G505V40167	40168	8G505V40168	8.0
40169	8G505V40169	40170	8G505V40170	10.0
40171	8G505V40171	40172	8G505V40172	12.0
40173	8G505V40173	40174	8G505V40174	14.0
40175	8G505V40175	40176	8G505V40176	16.0
40177	8G505V40177	40178	8G505V40178	18.0
40179	8G505V40179	40180	8G505V40180	20.0
40181	8G505V40181	40182	8G505V40182	22.0
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

DREMEC Befestigungselemente GmbH

DATE

2021.03.10

DIMENSION

TOLERANCE

TITLE MINI LOCKING-/ROUND CIRCUIT BOARD SUPPORT

SCALE

FIT

$L \leq 4$

± 0.10

PART NAME D8G505V40155 MOLD NO. S0260/261/338 DRAW PLK

UNIT

MM

$4 < L \leq 15$

± 0.20

PART NO. SEE TABLE MATERIAL SEE TABLE DESIGN PLK

VERSION

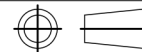
A0

$15 < L \leq 50$

± 0.30

DWG NO. E4012 COLOR SEE NOTES APPROVAL FDL

VIEW



$50 < L \leq 100$

± 0.40