

Notes:

1. RoHS Compliant;
2. Top Hole: $\text{Ø}2.54 \pm 0.05\text{mm}$,
Panel Thickness: 1.63mm;
3. Bottom Hole: $\text{Ø}2.54 \pm 0.05\text{mm}$,
Panel Thickness: 1.63mm.

Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	A
40183	8G808V40183	41435	8G808V41435	41496	8G808V41496	1.6
40184	8G808V40184	41436	8G808V41436	41497	8G808V41497	3.2
40185	8G808V40185	41437	8G808V41437	41498	8G808V41498	4.8
40187	8G808V40187	41438	8G808V41438	41499	8G808V41499	6.4
40188	8G808V40188	41439	8G808V41439	41500	8G808V41500	7.9
40189	8G808V40189	41440	8G808V41440	41501	8G808V41501	9.5
40190	8G808V40190	41441	8G808V41441	41502	8G808V41502	11.1
40191	8G808V40181	41442	8G808V41442	41503	8G808V41503	12.7
40192	8G808V40192	41443	8G808V41443	41504	8G808V41504	14.3
40193	8G808V40193	41444	8G808V41444	41505	8G808V41505	15.9
41232	8G808V41232	41796	8G808V41796	40877	8G808V40877	22.2
Material: PA66 UL94 V2 Color: Natural		Material: PA66 UL94 V0 Color: Natural		Material: PA66 UL94 V2 Color: Black		

DREMEC Befestigungselemente GmbH

DATE

2020.03.05

DIMENSION

TOLERANCE

TITLE DUAL LOCKING CIRCUIT BOARD SUPPORT

SCALE

FIT

$L \leq 4$

± 0.10

PART NAME 8G808V40183 MOLD NO. S0301/2 DRAW PLK

UNIT

MM

$4 < L \leq 15$

± 0.20

PART NO. SEE TABLE MATERIAL SEE TABLE DESIGN PLK

VERSION

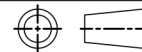
A0

$15 < L \leq 50$

± 0.30

DWG NO. E4013 COLOR SEE TABLE APPROVAL FDL

VIEW



$50 < L \leq 100$

± 0.40