

Part No.	Part Name	B	C	L	T	Panel Thickness	M
42951	8G501V42951	4.0	6.0	5.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	M3
42952	8G501V42952			6.0			
42961	8G501V42961			6.0	2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>	
42953	8G501V42953	5.5		7.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
41287	8G501V41287	6.0		8.0	2.0	1.9 <sup>+0</sup> <sub>-0.1</sub>	
42962	8G501V42962			8.0	2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>	
42954	8G501V42954	8.0		9.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
42115	8G501V42115			10.0	2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>	
42963	8G501V42963	10.0		12.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
42955	8G501V42955			12.0	2.0	1.9 <sup>+0</sup> <sub>-0.1</sub>	
42271	8G501V42271			14.0			
42272	8G501V42272	7.6		15.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
42273	8G501V42273		15.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>		
42637	8G501V42637	10.0	17	1.8	1.7 <sup>+0</sup> <sub>-0.1</sub>		
41284	8G501V41284		18.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>		
43467	8G501V43467		20.0	1.8	1.7 <sup>+0</sup> <sub>-0.1</sub>		
42956	8G501V42956		22.0				
41286	8G501V41286		25.0	2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>		
42554	8G501V42554		1.7	30.0	1.6 <sup>+0</sup> <sub>-0.1</sub>		
42555	8G501V42555			31.0			
42964	8G501V42964			35.0			
42958	8G501V42958			40.0			
43458	8G501V43458			45.0			
43459	8G501V43459			50.0		2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>
42959	8G501V42959		8.0	5.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
42960	8G501V42960	7.0					
42965	8G501V42965	6.0		8.0	2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>	
42876	8G501V42876	8.0		10.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
42966	8G501V42966	10.0		12.0	2.2	2.1 <sup>+0</sup> <sub>-0.1</sub>	
40032	8G501V40032			23.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
42968	8G501V42968	41285		8.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>	
43165	8G501V43165						
42967	8G501V42967	41285	8.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>		
42969	8G501V42969						
41285	8G501V41285	41285	8.0	1.7	1.6 <sup>+0</sup> <sub>-0.1</sub>		

Notes:

1. Material: PA66 UL94 V2;
  2. Color: Black;
  3. RoHS Compliant;
  4. Hole:  $\text{Ø}4.0 \pm 0.08\text{mm}$
- Panel Thickness: See Table

**DREMEC Befestigungselemente GmbH**

DATE

01.05.2020

DIMENSION

TOLERANCE

TITLE METRIC THREADED CIRCUIT BOARD SUPPORT

SCALE

FIT

$L \leq 4$

$\pm 0.10$

PART NAME 8G501V42951 MOLD NO. S0385/0412/1052/1078/1079

DRAW

PLK

UNIT

MM

$4 < L \leq 15$

$\pm 0.20$

PART NO. SEE TABLE

MATERIAL

SEE NOTES

DESIGN

PLK

VERSION

A0

$15 < L \leq 50$

$\pm 0.30$

DWG NO. E4068

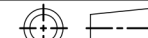
COLOR

SEE NOTES

APPROVAL

FDL

VIEW



$50 < L \leq 100$

$\pm 0.40$