



Rivet Part Name	For Chassis Thickness
8G402V20793	0.1-0.7
8G402V20918	
8G402V20149	0.7-1.6
8G402V20151	
8G402V20920	1.2-2.2
8G402V20914	
8G402V20162	1.5-2.7
8G402V20164	
8G402V20172	2.7-3.7
8G402V20174	
8G402V20179	3.7-4.7
8G402V20181	
8G402V20183	4.7-5.7
8G402V20185	
8G402V20190	5.7-6.7
8G402V20192	
8G402V20197	7.2-8.7
8G402V20199	
8G402V20201	10.7-12.2
8G402V20743	

Part No.	Part Name	Part No.	Part Name	A
40339	8G816V40339	41947	8G816V40347	9.5
40340	8G816V40340	41948	8G816V40348	11.1
40341	8G816V40341	41949	8G816V40349	12.7
40342	8G816V40342	41950	8G420V41950	15.9
40343	8G816V40343	41951	8G420V41951	19.1
40344	8G816V40344	41952	8G420V41952	22.2
40345	8G816V40345	41953	8G420V41953	25.4
Material: PA66 UL94 V2		Material: PA66 UL94 V0		

Notes:

- 1.Color: Natural;
- 2.RoHS Compliant;
- 3.Top Hole: $\text{Ø}4.0\pm 0.08\text{mm}$,
Panel Thickness:1.57mm;
- 4.Bottom Hole:
Snap Rivet: $\text{Ø}4.1\text{-}4.2\text{mm}$;
Panel Thickness:
See Rivet Table.

DREMEC Befestigungselemente GmbH

DATE

2020.03.03

DIMENSION

TOLERANCE

TITLE SNAP RIVET LOCKING CIRCUIT BOARD SUPPORT

SCALE

FIT

$L \leq 4$

± 0.10

PART NAME 8G816V40339 MOLD NO. S0314 DRAW PLK UNIT MM

4 < L ≤ 15

± 0.20

PART NO. SEE TABLE MATERIAL SEE NOTES DESIGN PLK VERSION A0

15 < L ≤ 50

± 0.30

DWG NO. E4021 COLOR SEE NOTES APPROVAL FDL VIEW

50 < L ≤ 100

± 0.40

