

Notes:

1. Color: Natural;
2. RoHS Compliant;
3. Top Hole: $\text{Ø}3.18 \pm 0.05\text{mm}$,
Panel Thickness: 1.57mm;
4. Bottom Hole: $\text{Ø}3.18 \pm 0.05\text{mm}$,
Panel Thickness: 1.57mm.

Part No.	Part Name	Material	A
40480	8G802V40480	PA66 UL94 V2	3.2
40481	8G802V40481	PA66 UL94 V0	
40482	8G802V40482	PA66 UL94 V2	4.8
40483	8G802V40483	PA66 UL94 V0	
40484	8G802V40484	PA66 UL94 V2	6.4
40485	8G802V40485	PA66 UL94 V0	
40487	8G802V40487	PA66 UL94 V2	7.9
40488	8G802V40488	PA66 UL94 V0	
40489	8G802V40489	PA66 UL94 V2	9.5
40490	8G802V40490	PA66 UL94 V0	
40491	8G802V40491	PA66 UL94 V2	11.1
40492	8G802V40492	PA66 UL94 V0	
40493	8G802V40493	PA66 UL94 V2	12.7
40494	8G802V40494	PA66 UL94 V0	
40495	8G802V40495	PA66 UL94 V2	14.3
40496	8G802V40496	PA66 UL94 V0	
40497	8G802V40497	PA66 UL94 V2	15.9
40498	8G802V40498	PA66 UL94 V0	
40500	8G802V40500	PA66 UL94 V2	17.5
40501	8G802V40501	PA66 UL94 V0	
40502	8G802V40502	PA66 UL94 V2	19.1
40503	8G802V40503	PA66 UL94 V0	
40504	8G802V40504	PA66 UL94 V2	20.6
40505	8G802V40505	PA66 UL94 V0	
40506	8G802V40506	PA66 UL94 V2	22.2
40507	8G802V40507	PA66 UL94 V0	
40508	8G802V40508	PA66 UL94 V2	25.4
40509	8G802V40509	PA66 UL94 V0	
40510	8G802V40510	PA66 UL94 V2	28.6
40511	8G802V40511	PA66 UL94 V0	
40512	8G802V40512	PA66 UL94 V2	31.7
40513	8G802V40513	PA66 UL94 V0	
40515	8G802V40515	PA66 UL94 V2	34.9
40516	8G802V40516	PA66 UL94 V0	
40517	8G802V40517	PA66 UL94 V2	38.1
40518	8G802V40518	PA66 UL94 V0	

DREMEC Befestigungselemente GmbH

DATE

2020.03.16

DIMENSION

TOLERANCE

TITLE MINI SUPPORT POST

SCALE

FIT

$L \leq 4$

± 0.10

PART NAME 8G802V40480

MOLD NO. S0318-20

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

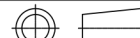
DWG NO. E4030

COLOR SEE NOTES

APPROVAL

FDL

VIEW



$50 < L \leq 100$

± 0.40