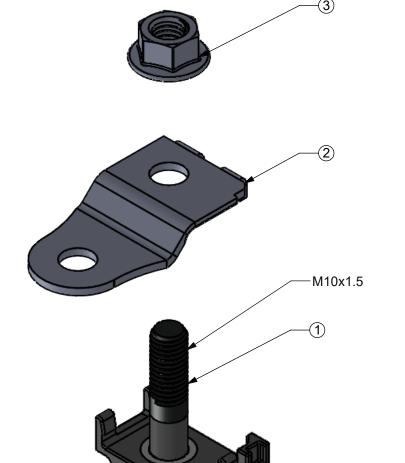
REVISIONS ZONE REV. DESCRIPTION DATE APPROVED PCO5300241- INITIAL RELEASE Α 15/FEB/2023 Du.C

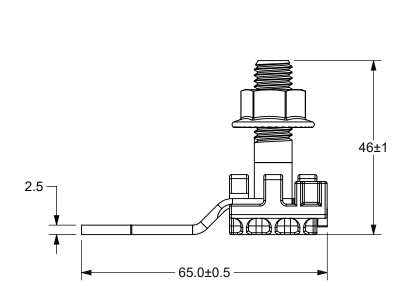
Ε

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Ø 10.5±0.2 — 39.8±0.5



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NOTES:

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MATERIAL: BASE: PA66-GF25, UL94-V0 STUD: CARBON STEEL(ZINC-NICKEL PLATING) BUSBAR: COPPER C110, TIN PLATED NUT: STAINLESS STEEL

- OPERATING TEMPERATURE RANGE:-40°C TO +105°C MAX CONTINUOUS CURRENT: 400A
- MAX VOLTAGE: 80V
- RECOMMENDED M10 MOUNTING TORQUE: 18±2 N-m LF P/N: 0FHZ0241Z

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			_											
3					M1	M10 FLANGE NUT						1		
2						BUSBAR						1		
1						BASE						1		
NO.				CON	COMPONENT NAME						QTY.			
	LI	MIT D	IMENSIC	NS OF PL	ELFUSE	CVP-NF	PD20-00	02, DIME	NSIONS	S mm				
1 to	о 3	>3 to	6 >6 to	>10 to	>18 to 30	>30 to 50	>50 to 80	>80 to 120	>120 to 180	>180 to 250	>250 to 315	>315 to 400	ANGLI	
±0.08		±0.1	1 ±0.14	±0.17	±0.20	±0.23	±0.36	±0.50	±0.58	±0.65	±0.70	±0.78	NONE	
SL	JRFA	ACE PI	ROFILE	DIMENSIO IN LIT		LASTIC SE CVP-N					SIZE RA	NGES PI	ER ISO	
0.	50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	1.0	2.0	4.0	4.0		
PER CHI-NPD20-0008 PROCEDURE	(5	PK ST) CP	DENOT PERFO IN LITT DENOT DIMENS	ENOTES CPK DIMENSIONS MINIMUM CPK VALUE ENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS ERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED I LITTELFUSE INSPECTION INSTRUCTIONS ENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE IMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED O ALLOW FOR MAXIMUM TOOL LIFE										
			NAME	DATE				4 .		. 14	0			
DRAWN			Rex.L	15/FEB/20	_		7/4	<u> </u>	ITTE	HTU	 Se			
CHECKE		-	Du.C	15/FEB/20	122	Expertise Applied Answers Delivered								
FORM NO: CVP-PE40-0003 REV B THIRD ANGLE PROJECTION					- - TIT	TITLE SMZ M10 FUSE HOLDER								
DO NOT SCALE DRAWING						OU	3. NO. ITLIN	E C	L-0F	HZ02		UEET '	REV A	
						ALE 1:1						HEET 1	UF 1	
					2						1			

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