

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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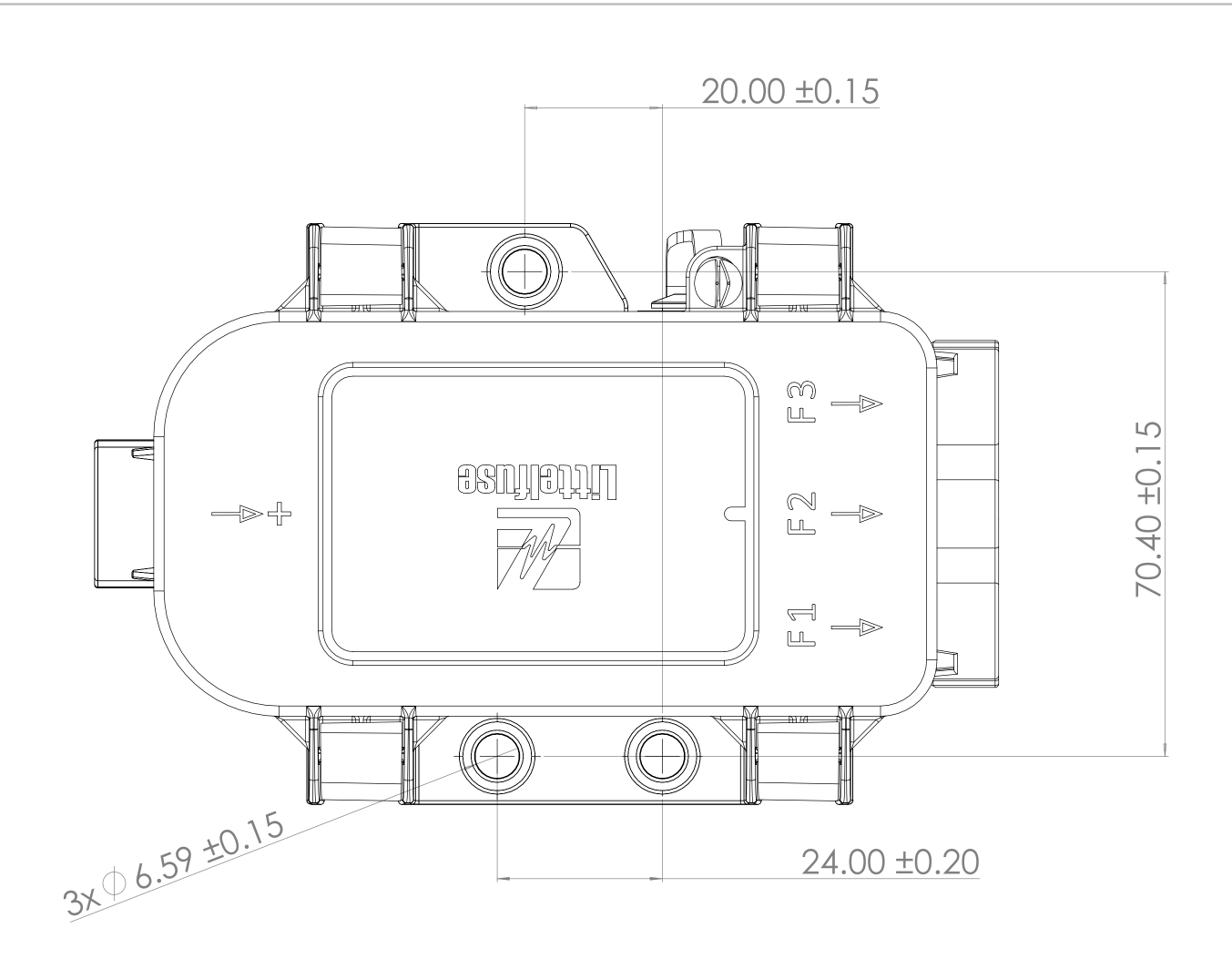
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

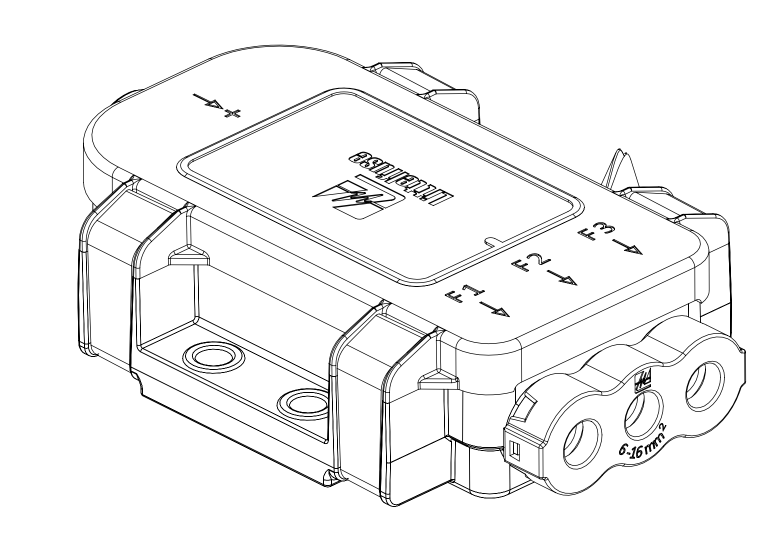
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





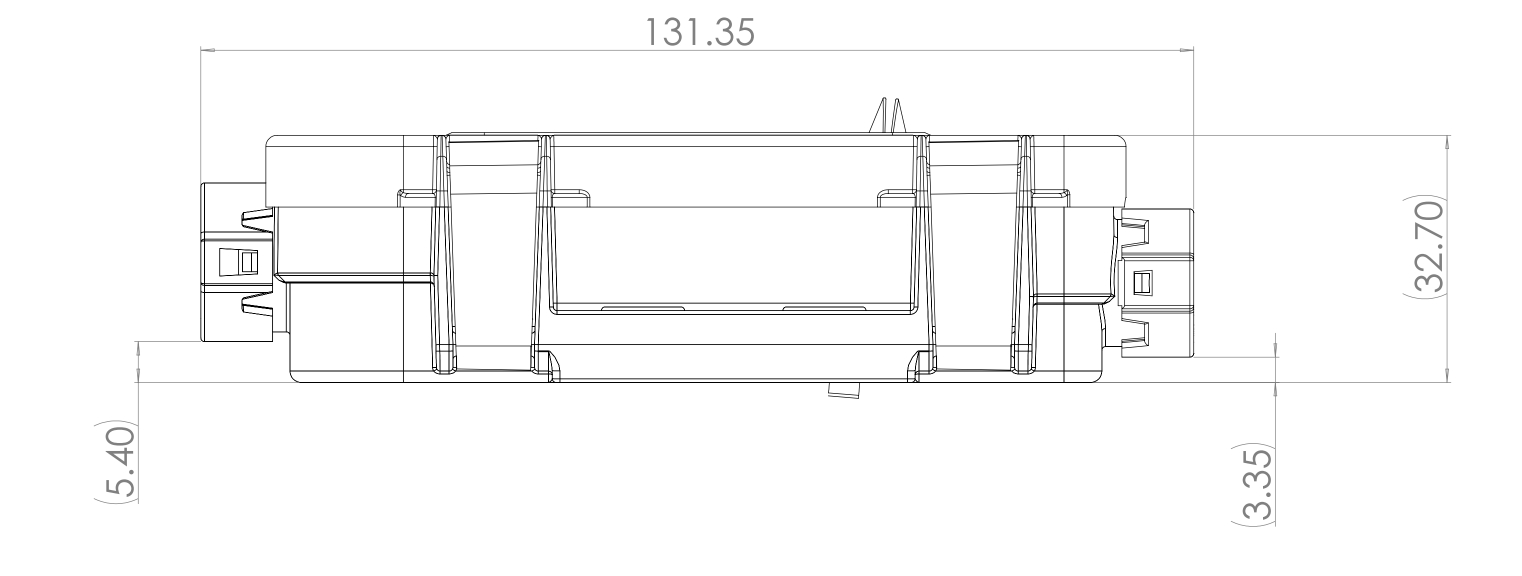


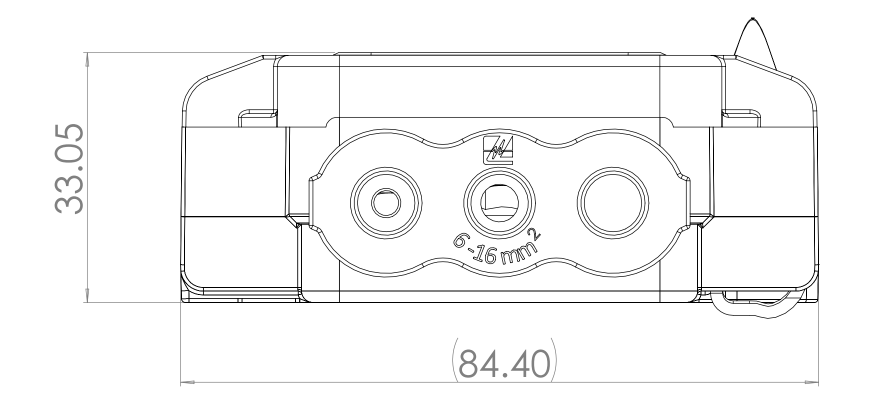


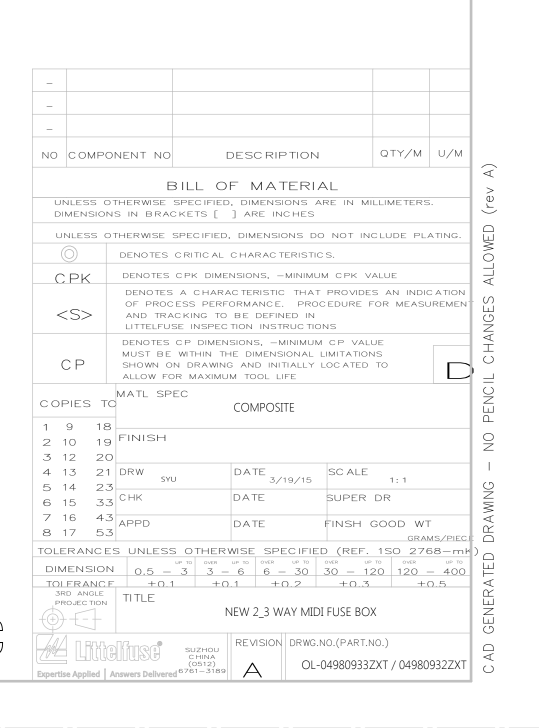


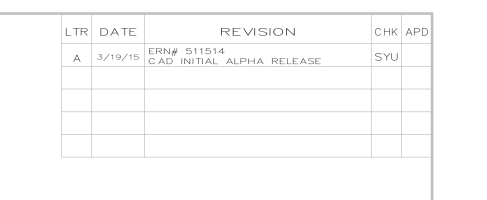
LTR	DATE	REVISION	СНК	APD
А	3/19/15	ERN# 511514 CAD INITIAL ALPHA RELEASE	SYU	

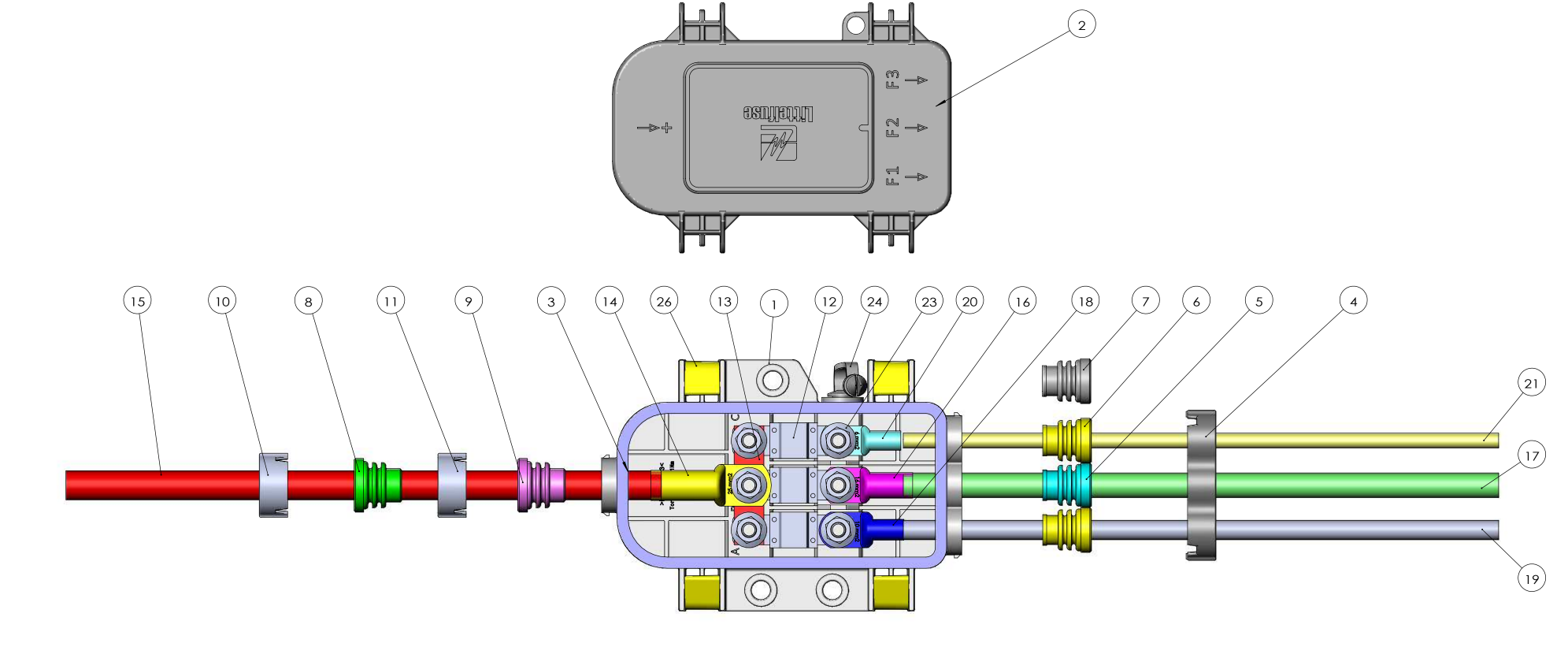
Product Specification					
Operating Voltage (20° C Ambient Temp)	+6 to +58 VDC				
Maximum Total Current	200 A				
Storage Temperature Range	-55°C to +125°C				
Ambient External Air Operating Temperature (0 m/s Air Flow)	-40°C to +120°C				
Maximum Physical Dimensions	131x 68x 38 mm				
Applicable Validation Standards	ISO 16750-3, J1455,				
Estimated Weight (no Fuses)	0.2 kg				
Flammability	UL94-V0				
Water Ingress	IP67,IP69K				
Mounting Hole Torque	7.0 ± 1.0 N				











	' 	<u>le A</u> al & Cap option)	
Cable Size	Input cable cap	Input cable seal	Others
25 mm2 cable	10	8	
16 mm2 cable	11	9	

	<u>Tab</u> (Back Cable Sea	<u>le B</u> al & Cap option)	
Cable Size	Output cable seal	Output cable cap	Others
16 mm2 cable	5		
10 mm2 cable	6		
6 mm2 cable	6	4	
None	7		One hole blocked in 2 way housing

Table C (2/3 WAY MIDI FUSE HOLDER ASSEMBLY MATRIX)									
ASSEMBLY PN	DESCRIPTION	COVER	HOUSING	BUS BAR	Tether	Latch	Cover Seal	M3 Screw	M5 Nut
04980933ZXT	3 WAY FH		OHBFA001BASE3	OHBF0001ZX3BBAR	072.600	0110540046110	011054004554114	OUDE A COAS CREAM	00000000
04980932ZXT	2 WAY FH	OHBFA001COVER	0HBFA002BASE2	OHBF0002ZX2BBAR	873-680	UHBFA001CLIP	OHBFA001SEALW	OHBFA001SCREW	890008800

NOTES:

- 1. PURCHASE THE CORRECT Caps and cable seal BASED ON THE CABLE SIZE WHICH YOU ARE USING FOR INPUTS AND OUTPUTS, See Table A and B.
 2. PURCHASE THE CORRECT CURRENT RATING MIDI FUSE BASED ON ELECTRICAL LOAD REQUIRMENT.

ITEM NO.	PartNo	DESCRIPTION	QTY.
1	OHBFA001BASE3	3 WAY HOUSING	1
2	0HBFA001COVER	2_3 WAY LID	1
3	OHBFA001SEALW	2_3 WAY SEAL	1
4	0HBFA001CAPB	BACK CAP, 6-16 mm Sq	1
5	OHBFA001SEALB	Cable seal 10-16 mm2 (BLUE)	
6	OHBFA001SEALY	Cable seal 6-10 mm2 (YELLOW)	2
7	OHBFA001SEALC	Cable seal blind (GREY)	
8	0HBF0003ZXS25-GN	INPUT CABLE SEAL 25MM2 (GREEN)	1
9	OHBF0003ZX\$16-PK	Cable Seal 16 mm2 input (PINK)	1
10	OHBF0003ZXCAP25	Cap Front input,25 mm2	1
11	0HBF0003ZXCAP16	Cap Front input,16mm2	1
12		3 Midi Fuse	1
13	OHBF0001ZX3BBAR	3 WAY BUS BAR	1
14	Customer Provided	25 square mm cable ring terminal	
15	Customer Provided	Customer Provided 25 square mm cable	
16	Customer Provided	16 square mm cable ring terminal	1
17	Customer Provided	Customer Provided 16 square mm cable	
18	Customer Provided	10 square mm cable ring terminal	1
19	Customer Provided	10 square mm cable	1
20	Customer Provided	6 square mm cable ring terminal	1
21	Customer Provided	6 square mm cable	1
23	890008800	FLANGE LOCKING NUT- M5 X 0.8 CLASS 8.0 PER DIN EN ISO 2320	6
24	873-680	Tether black	1
25	0HBFA001SCREW	2_3 WAY SCREW	4
26	0HBFA001CLIP	2_3 WAY LATCH	4

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_						
NO COME	PONENT NO	[DESC RIPTION		QTY/M	U/M
	E	BILL O	F MATERI	ΔL		
			, DIMENSIONS A	RE IN MI	LLIMETERS	ò.
UNLESS	OTHERWISE S	SPECIFIED	, DIMENSIONS D	D NOT IN	CLUDE PL.	ATING.
0	O DENOTES CRITICAL		CHARAC TERISTIC	cs.		
CPK	PK DENOTES CPK D		NSIONS, —MINIMU	M CPK V	ALUE	
<s></s>	DENOTES OF PROC		A CHARACTERISTIC THAT PROVIDES AN INDICATION ESS PERFORMANCE. PROCEDURE FOR MEASUREME CKING TO BE DEFINED IN E INSPECTION INSTRUCTIONS			
СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE					
COPIES -	MATL SPI	EC	COMPOSITE			
2 10 1	8 9 FINISH					
4 13 2	21 DRW SYL	J	DATE 3/19/15	SC ALE	1:1	
J 17 Z	CHK		DATE	SUPER	DR	
6 15 3	APPD		DATE	FINSH (GOOD WI	
7 16 4				- 4555		us/PIEC 38—ml
7 16 4 8 17 5	ES UNLESS	OTHER'	WISE SPECIFIE	D (REF.	1SO 2/6	
7 16 4 8 17 5		UP TO OVER	UP TO OVER UP TO		TO OVER	— 400
7 16 4 8 17 5	ON 0.5 -	UP TO OVER 3 3 -	UP TO OVER UP TO 6 6 - 30	OVER UP	TO OVER 20 120 -	UP TO
7 16 4 8 17 5 TOLERANC DIMENSIC	ON 0.5 -	3 3 — +0	UP TO OVER UP TO 6 6 - 30	30 - 12 +0.3	TO OVER 20 120 -	— 400
7 16 4 8 17 5 TOLERANC DIMENSIC TOLERANC	ON 0.5 -	3 3 — +0	UP TO OVER UP TO 6 6 - 30 .1 +0.2	30 - 12 +0.3	TO OVER 20 120 +	— 400

STEP 1: Open the yellow Latches by hand or the use of a flat head screw driver, and remove Cover;

STEP 2: Optional: Add spare MIDI fuses to the cover with provided self-tapping screws (Torque: 2-3 N-m);

STEP 3: Install MIDI fuses onto the correct circuit M5 Studs, ensuring the fuse blade is seated to the bottom;

STEP 4: Install the Bus Bar onto M5 Studs, ensure the Bus Bar is fully seated and in contact with the top face of MIDI fuse blade;

STEP 5: Choose the correct Cable Seal and Cap based on cable size. Install input cable through front Cap and Cable Seal, and then connect ring terminal. Slide the input cable assembly through Housing, placing the ring terminal onto the M5 Stud;

STEP 6: Choose the correct Cable Seal and Cap based on cable size. Install output cable through back Cap and Cable Seal, and then connect ring terminal. Slide the output cable assembly through Housing, placing the ring terminal onto corresponding M5 Stud. Repeat for each output cable;

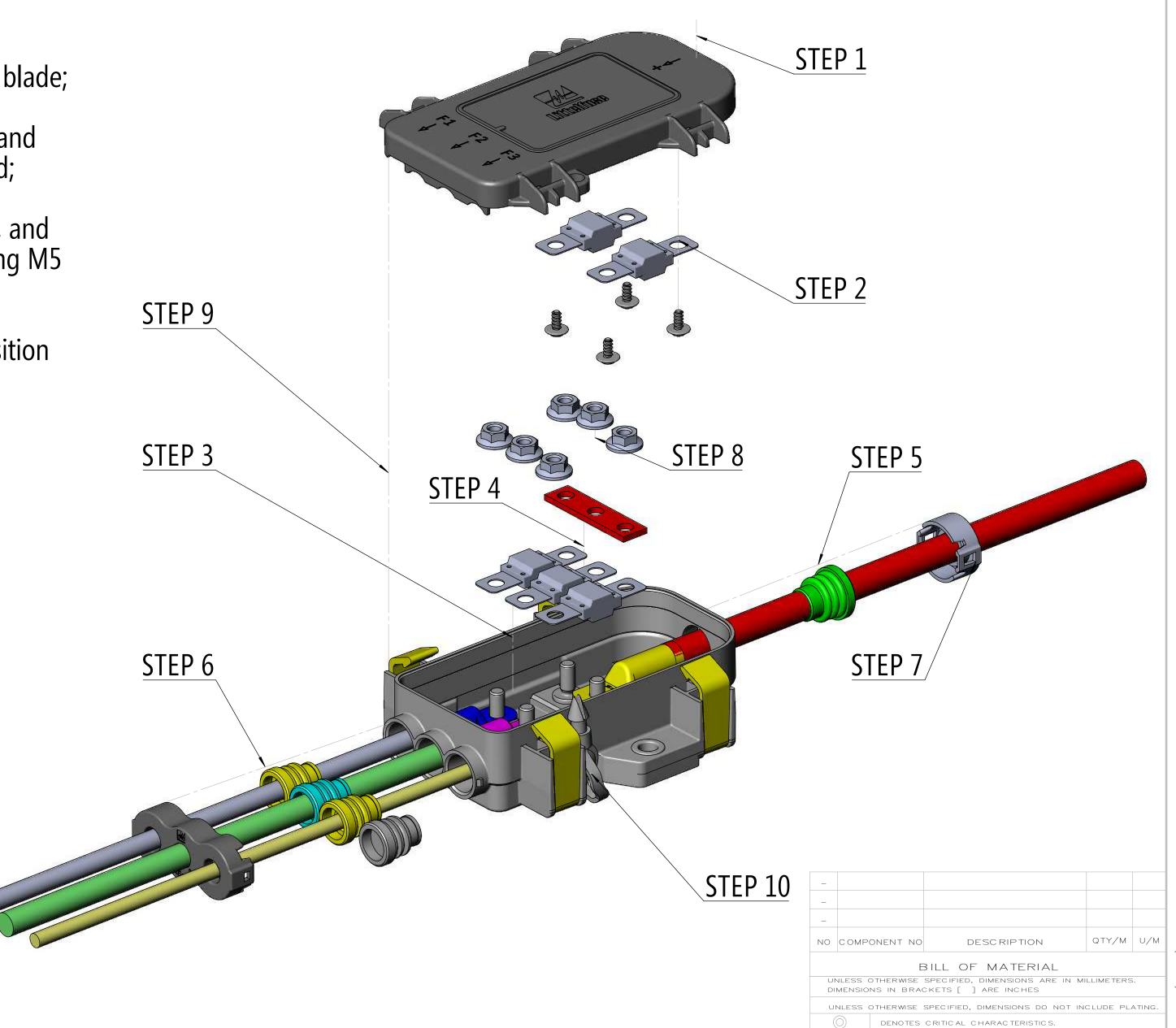
STEP 7: Press the input and output Cable Seals into the Housing. Secure by snapping the front Cap and back Cap into position with the Housing;

STEP 8: Install M5 self-locking flange nuts onto each M5 Stud and ring terminal (Torque: 5 N-m);

STEP 9: Assemble the Cover (Seal seated by Latches) with Housing;

STEP 10: Close the yellow Latches by hand, snapping them over the Cover.





OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMEN

DATE SC ALE 1: 1

NEW 2_3 WAY MIDI FUSE BOX

REVISION DRWG.NO.(PART.NO.)

SUPER DR

AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS

COPIES TO

1 9 18 2 10 19 FINISH

3 12 20

4 13 21 DRW 5 14 23

6 15 33 CHK 7 16 43 APPD 8 17 53

3RD ANGLE TITLE

DENOTES CP DIMENSIONS, —MINIMUM CP VALUE
MUST BE WITHIN THE DIMENSIONAL LIMITATIONS
SHOWN ON DRAWING AND INITIALLY LOCATED TO

COMPOSITE

TOLERANCES UNLESS OTHERWISE SPECIFIED (REF. 1SO 2768-mk)

DIMENSION 0.5 - 3 3 - 6 6 - 30 30 - 120 120 - 400

TOLERANCE +0.1 +0.1 +0.2 +0.3 +0.5