

PCB LAYOUT

This battery holder is designed to use with protected 18650 batteries (PCB)

Date	SYM	REVISION RECORD	AUTH	DR.	CK.
06/30/17	H	DIM. 3.20 WAS 3.02	T.B.	B.S.	
07/22/17	J	ADDED MOUNTING STRUCTURE	T.B.	B.S.	
04/05/19	K	ADDED DIM. 72.90	T.B.	B.S.	
05/17/19	L	UPDATED NOTES	T.B.	B.S.	

This technical drawing illustrates the assembly of a component. The overall width is indicated as 77.98 [3.07]. The total height of the assembly is 78.84 [3.10]. The top section has a height of 21.54 [0.85] and a width of 55.61 [2.19]. The bottom section has a height of 3.20 [0.13]. The total thickness of the base is 75.90 ±0.38. The material used is Self-extinguishing Thermoplastic Polyester, color black. Notes specify a tolerance of ±0.15 for the top thickness dimension.

Temperature Range: -40 to 180 °C
Contacts: 302 Stainless Steel Spring Temper, Nickel Plated
Tolerance: ±0.05%
MPD Memory Protection Devices, Inc

Dielectric Strength: 560 Volts/Mil. at 25°C for 5 Sec.

Weight:

ROHS COMPLIANT

ting instruction:

Use Z-56 machine screws or eyelets 0.089". OD by 0.15" flange slimperson GS-3 series or equivalent. Also adhesives and double sided tapes work well.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mpd manufacturer:

Other Similar products are found below :

[AS212-L](#) [BH24AAAL](#) [BC4AAAPC](#) [ZA5075](#) [BC4AAAL](#) [AP-130](#) [BK-5021](#) [ZA5070](#) [BC3AAPC](#) [BH9VL](#) [APP-004](#) [AP-133](#) [BH2/3AC](#)
[413717H](#) [BC22AAL](#) [SBH421AS](#) [BH48DW](#) [AP-124](#) [APP-001](#) [BC-2013](#) [BC3AAPC](#) [AP-129](#) [ZA5074-B](#) [BS4T-HD](#) [ZA5350](#) [ZA5076](#)
[ABG-43](#) [SBH441AS](#) [ZA1060](#) [AP-131](#) [BH-20H-1T](#) [BE-2AAAAA-PC](#) [AS212](#) [BH26AAL](#) [BC2AAAL](#) [BHX1-1225-PC](#) [BH2/3A-SM](#) [BS6T](#)
[BA2032](#) [BH26DL](#) [BH1/2AA-3](#) [ZA5036](#) [BH2DL](#) [BC12AAL](#) [BH24AAAW](#) [BK-5091](#) [BH24AASF](#) [BC3AAL](#) [BH9VW](#) [BK-5003](#)