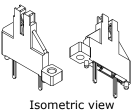


Specifications

•Durability: 10,000 cycles min. •Contact resistance : 20mΩ max

•Operating temperature : -55°C~+175°C



Note

- 1.First, fix the product to the PCB with M1.6 bolt and nut. After that, perform the soldering and cable wiring processes.
- 2.Bolt and nut are not included.
 3.The required bolt length varies depending on the usage. Please prepare a M1.6 bolt with a length that suits your usage.

Date	
2024/07/08	
Materials Finish	TERMINAL : Copper Alloy, t0.3[0.012"] Au Plating over Ni INSULATOR : Heat Resisting Plastics
Dimensions Style mm [inch]	POWER MODULE SOCKET(1.778 pitch)
Third Angle Projection	Part Number PMS-1778P-S