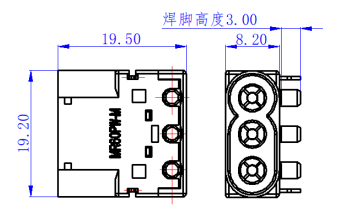


MR60PW Series products

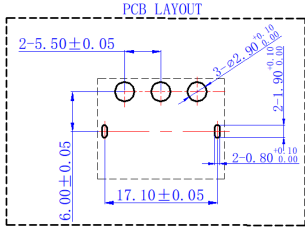
- This series of products are horizontal board assembly type 3PIN connector, providing integrated solutions for horizontal space PCB board, the current power lithium electric motor plug-in standard parts, the other line to line design;
- It can be applied to the connection scenario between the motor and the controller.

MR60PW-M30.G.B



PCB mounting hole diagram

Document maker:



Electric Characteristic	
Current Rating	35A MAX (△<85°C)
Voltage	600V DC
Insulation Resistance	≥2000MΩ
Contact Resistance	≤ 1.0mΩ
Mechanical Characteristic	
Plug Life	100 Times
Salt Spray	48h
Working Environment	
Protection Level	IP40
Work Temperature	-20°C to 120°C
Materials Flame Level	UL94 V-0 (Wall thickness0.8mm)
Material	
Plastic Housing	PA, Color: black



Terminal

- During connector using, do not exceed the rated current and voltage
- Current and voltage overloads can cause faults and accidents.

Copper Alloy, Plating: Gilding

Version: 2022V2

 Plug connector in live state, will lead to faults and accident. Therefore, please plug the connector when no current load on the circuit.



Do not use when external force is applied to the

connector

- Do not power on connectors and wires under stress.
 If too much external force, will lead to damage, Faults and accidents occur, so do not use in this situation.
- The connector is designed as the connecting part of the circuit, so do not use the connector as the junction of the shell, to construct part of an object.



Please confirm the

environment

- >
- Do not use in high temperature and humidity environment.
- Failure may occur if not used in the environment specified in the specification. So please don't do it here



Use carefully

- Connectors are precision parts. Please be careful when using them.
- Be careful when you open the package, even the part protected by tape packing and tubular packing, the terminal also will be deformation, bending, propping and other phenomena.

Document checker:

Document approver: