Model XH-0P002 Module Power Supply

Applications

Widely used in switching devices, access devices, mobile communications, microwave communications and optical transmission, routers and other communication fields and automotive electronics, aerospace, etc.



Product Characteristics

- The shape size and positioning holes can be customized according to customer requirements;
- Output electrical performance in accordance with customer requirements
- Safety approval of CCC、CB、ETL、CE、GS 、BS、KC、SAA、PSE
- Low standby power consumption, meet the energy efficiency standards of EU CoC V5 and US DoE VI/CEC VI (6)
- The module power supply provide power supply for ASIC, digital signal processor (DSP), microprocessor, memorizer, field-programmable gate array(FPGA), and other digital or artificial load, etc.



