

Thick Copper Plate for PCB Manufacturing Drone Customizable Size

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSWRJHTBMinimum Order Quantity: 1PCS

• Price: USD+negotiable+pcs

Packaging Details: 20*20*10cm
Delivery Time: 5-15 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Highlight: Drone PCB Manufacturing,

Customizable Size PCB Manufacturing, Thick Copper Plate PCB Manufacturing

Product Description

PCB Manufacturing Drone thick copper plate

6 layers of half-hole metal cladding plate, Shengyi TG170, inner and outer layer copper thickness 4oz, plate holes



PCB Manufacturing Drone thick copper plate | GSSMT, Heavy Copper PCB, Thick Copper Circuit Board, High Current PCB, Copper Thickness in PCBs, PCB Thermal Management, Copper Foil Thickness, PCB Manufacturing Techniques, Electroplating in PCBs, Current Carrying Capacity PCB, Heavy Copper PCB Applications, PCB Design Guidelines, Lamination Pressure for PCBs, Thermal Expansion Coefficient PCB, Power Distribution PCBs, Conductive Materials for PCBs, Plated Through Holes (PTH) in PCBs, Thick Copper Etching Process, High Density Interconnect (HDI) PCBs, Copper Trace Width Calculation, FR4 Material for PCBs





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