

PCB O-leading:

PCB is a printed circuit board. It is a flat board of insulating material with conductive patterns on it. It is used to mount electronic components and connect them. We use MCPCB. We have a factory in S / S. We have a factory in 96-48. We have a factory in 8-4. We have a factory in 24.

COPPER PLATE HOLES MINIMUM .025 AVG .020MIN .. HOLES MAY NOT NOT PLUGGED

PCB is a printed circuit board. It is a flat board of insulating material with conductive patterns on it. It is used to mount electronic components and connect them. We use MCPCB. We have a factory in S / S. We have a factory in 96-48. We have a factory in 8-4. We have a factory in 24.

3D PCB design & manufacturing. We have a factory in S / S. We have a factory in 96-48. We have a factory in 8-4. We have a factory in 24.

PCB design	PCB design & manufacturing	PCB design & manufacturing	O-leading
PCB design	FR-4 PCB design & manufacturing	PCB design & manufacturing	0.5OZ-5OZ
PCB design	0.2mm PCB design & manufacturing	PCB design & manufacturing	0.2mm
PCB design	PCB design & manufacturing OSP & HASL	PCB design & manufacturing	0.1-5mm
PCB design	PCB design & manufacturing ISO9001 & UL & SGS	PCB design & manufacturing	PCB design & manufacturing pcb
PCB design	ISO9001 & UL & SGS	Q / PCB design & manufacturing	10PCS-100PCS
PCB design	0.01kg -5kg	PCB design & manufacturing	10 PCB design & manufacturing
PCB design	PCB design & manufacturing 0.2mm	PCB design & manufacturing	0.2mm
PCB design	PCB design & manufacturing PCBA	PCB design & manufacturing	\$ 0.1- \$ 10
PCB design	PCB design & manufacturing	PCB design & manufacturing	0.01m3-10m3

PCB design & manufacturing

PCB design & manufacturing	16 PCB design & manufacturing oem PCB design & manufacturing
PCB design & manufacturing	7-12days

O-LEADING
To Be Reliable, To Be Valuable



www.o-leading.com