

LED STRIP Connectors/Joiners Specification

Connector for 5mm PC Board width 480 COB Chips - Single Color IP20 Strips

10cm tail to strip with connector



SE-2P480-5-T

Max Current: 5A
Max Voltage: 0-36 V
Color: Clear(suitable 22AWG wire)
Workable Wire Gauge: 22AWG/0.52mm²
Working temperature:-10°C~45°C
Temperature resistance: PC cover 105°C
Dimension:18*8*5mm
Strip of PCB: thickness 0.25-0.35mm

strip to strip joiner with 2 connectors, 10cm tail



SE-2P480-5-J

Max Current: 5A
Max Voltage: 0-36 V
Color: Clear(suitable 22AWG wire)
Workable Wire Gauge: 22AWG/0.52mm²
Working temperature:-10°C~45°C
Temperature resistance: PC cover 105°C
Dimension:18*8*5mm
Strip of PCB: thickness 0.25-0.35mm

strip to strip



SE-2P480-5-SS

Max Current: 5A
Max Voltage: 0-36 V
Color: Clear
Working temperature:-10°C~45°C
Temperature resistance: PC cover 105°C
Dimension:17*8*5mm
Strip of PCB: thickness 0.25-0.35mm

tail to strip



SE-2P480-5-ST

Max Current: 5A
Max Voltage: 0-36 V
Color: Clear (suitable 22AWG wire)
Working temperature:-10°C~45°C
Temperature resistance: PC cover 105°C
Dimension:18*8*5mm
Strip of PCB: thickness 0.25-0.35mm

strip to strip corner connector



SE-2P480-5-L

Max Current: 5A
Max Voltage: 0-36 V
Color: Clear Angle: 90°
Working temperature:-10°C~45°C
Temperature resistance: PC cover 105°C
Dimension:17(13.5)*7*5.3mm
Strip of PCB: thickness 0.25-0.35mm