Board to Board Jumpers

3 mm Spacing



P/N PD-LJ3-1P



P/N PD-LJ3-2P



P/N PD-LJ3-3P

4 mm Spacing

P/N PD-LJ4-1P

P/N PD-LJ4-2P

P/N PD-LJ4-3P

Specifications

Board to Board Jumpers

Max Operating Temperature 105°C

Housing LCP

Flammability UL 94V-0

Contacts Phosphor Bronze, Tin Plated

3mm Max Current Rating 3A, 160VAC

4mm Max Current Rating 9A, 250VAC

Board Mount Jumper

Packaging Bulk





LED Terminal **Blocks**



LED **Board Jumpers**

Visit www.powerdynamics.com for detailed specifications

3 mm Spacing SMT

4 mm Spacing SMT

Specifications



P/N PD-LTB3-1P Wire Type: 26-22AWG $0.14-0.34 \text{ mm}^2$ solid



P/N PD-LTB3-2P Wire Type: 26-22AWG $0.14-0.34mm^2$ solid



P/N PD-LTB3-3P Wire Type: 26-22AWG 0.14-0.34mm² solid



c UL us

P/N PD-LTB6-2P Wire Type: 26-22AWG 0.14-0.34 mm² solid



P/N PD-LTB4-1P *Wire Type: 0.2-0.75mm² solid or* 24-18 AWG stranded (prebonded



P/N PD-LTB4-2P

or top coated)

Wire Type: 0.2-0.75mm² solid or 24-18 AWG stranded (prebonded or top coated)

P/N PD-LTB4-3P

Wire Type: 0.2-0.75mm² solid or 24-18 AWG stranded (prebonded or top coated)

P/N PD-LTB8-2P

Wire Type: 0.2-0.75mm² solid or 24-18 AWG stranded (prebonded or top coated)



LED SMT Terminal Blocks

Max Operating Temperature 105°C

Housing LCP

Flammability UL 94V-0

Max Solder Temperature 270°C

Contacts Phosphor Bronze, Tin Plated

3mm Max Current Rating 5A, 600VAC

4mm Max Current Rating 9A, 600VAC

Wire Release With Tool (included)

Board Mount Surface Mount

RoHS Compliant

Packaging Tape & Reel



7 E Frederick PI. Ste 100 Cedar Knolls, NJ 07927 973-560-0019 phone



Visit www.powerdynamics.com for detailed specifications

LED **Terminal Blocks**