

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

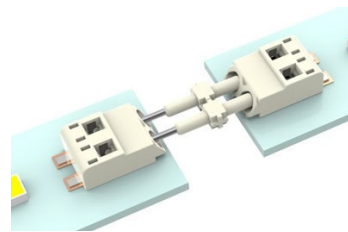
Contacts
Phosphor Bronze, Tin Plated

3mm Max Current Rating
3A, 160VAC

4mm Max Current Rating
9A, 250VAC

Board Mount
Jumper

Packaging
Bulk



LED Terminal Blocks



Visit www.powerdynamics.com for
detailed specifications

LED
Board Jumpers

PDI[®]
Power Dynamics, Inc.

3 mm Spacing SMT

4 mm Spacing SMT

Specifications



P/N PD-LTB3-1P
Wire Type: 26-22AWG
0.14-0.34mm² solid



P/N PD-LTB3-2P
Wire Type: 26-22AWG
0.14-0.34mm² solid



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



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



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



P/N PD-LTB4-2P
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



Packaging
Tape & Reel

Visit www.powerdynamics.com for
detailed specifications

LED Terminal Blocks

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

www.powerdynamics.com

PDI[®]
Power Dynamics, Inc.