JUNCTION BLOCKS POWER DISTRIBUTION ACCESSORIES





JBPT0 Series

JBPT2 and JBPT3 Series

Description

Junction Blocks are used as electrical connection points for the distribution of power or ground. These blocks can simplify cabling & architectures, and serve as convenient power tap points. Feed-thru versions enable firewall-mount applications and help reduce wiring costs and overall space required for cable routing. Junction blocks are available in various thread sizes and lengths. Lock washers and nuts are included with each block.

Pass-through junction blocks have high electrical ratings and low resistance due to a large cross-sectional contact area. Additionally, pass-through versions boast high installation torque values to allow the use of large cable sizes for high current applications. A plastic body locknut ensures quick and easy firewall-mount installation without the need for additional hardware.

Ordering Information

Ordering Information can be found on Page 2.

Features and Benefits

- Color-coordinated to serve as easy-to-identify power points
- Easy to install for quick distribution of power
- Impact-resistant plastic bodies

Applications

These products provide heavy-duty ground or power points of connections in your vehicle circuits. With both pass-through and surface mount options available, these products are flexible for application in any set-up requiring creating current routing.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/pdmaccessories**

JUNCTION BLOCKS POWER DISTRIBUTION ACCESSORIES

Ordering Information

| PART NUMBERS | DESCRIPTION | MAXIMUM CURRENT | OPERATING TEMPERATURE RANGE | STUD MATERIAL | THREAD SIZE | MAXIMUM MOUNTING TORQUE (NM) | BODY MATERIAL |
|-----------------|---|---|-----------------------------------|---------------------------|----------------|------------------------------------|---------------------------------------|
| JBPT0001Z | Red Pass-Thru Junction Block | 400Amps Max. (2/0 AWG, 125°C rated insulation or larger wire) | -40°C TO 125°C | Stainless steel | 3/8 - 16 | 54.2 | Nylon 66 |
| JBPT0001Z-NC | Red Pass-Thru Junction Block (No Cap) | 400Amps Max. (2/0 AWG, 125°C rated insulation or larger wire) | -40°C TO 125°C | Stainless steel | 3/8 - 16 | 54.2 | Nylon 66 |
| JBPT0002Z-NC | Black Pass-Thru Junction Block (No Cap) | 400Amps Max. (2/0 AWG, 125°C rated insulation or larger wire) | -40°C TO 125°C | Brass | 3/8 - 16 | 54.2 | Nylon 66 |
| JBPT0003Z-NC | Red Pass-Thru Junction Block (No Cap) | 500Amps Max. (4/0 AWG, 125°C rated insulation or larger wire) | -40°C TO 125°C | Stainless steel | 1/2 - 13 | 27 | Nylon 66 |
| JBPT0004Z-NC | Black Pass-Thru Junction Block (No Cap) | 500Amps Max. (4/0 AWG, 125°C rated insulation or larger wire) | -40°C TO 125°C | Stainless steel | 1/2 - 13 | 27 | Nylon 66 |
| JBPT13802Z2B-NC | Black High Current Pass- Thru Junction Block (No Cap) | _ | _ | _ | 3/8 - 16 | 54.2 | Nylon 66 |
| JBPT13802Z2R-NC | Red High Current Pass- Thru Junction Block (No Cap) | _ | _ | _ | 3/8 - 16 | 54.2 | Nylon 66 |
| JBPT2N02ZXB | Black Surface Mount Junction Block | 400A (Cable per SAE J378: 4/0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | 1/2"-13 | 5 | Nylon PA66 (30% Glass, UL94 V0) |
| JBPT2P01ZXR | Red Pass-Thru Junction Block | 400A (Cable per SAE J378: 4/0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | 1/2"-13 | 5 | Nylon PA66 (30% Glass, UL94 V0) |
| JBPT3N03ZXB | Black Surface Mount Junction Block | 250A (Cable per SAE J378: 0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | 3/8"-16 | 5 | Nylon PA66 (30% Glass, UL94 V0) |
| JBPT3N04ZXB | Black Surface Mount Junction Block | 250A (Cable per SAE J378: 0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | M8X1.25 | 5 | Nylon PA66 (30% Glass, UL94 V0) |
| JBPT3N04ZXR | Red Surface Mount Junction Block | 250A (Cable per SAE J378: 0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | M8X1.25 | 5 | Nylon PA66 (30% Glass, UL94 V0) |
| JBPT3P01ZXB | Black Pass-Thru Junction Block | 250A (Cable per SAE J378: 0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | 3/8"-16 | 5 | Nylon PA66 (30% Glass, UL94 V0) |
| JBPT3P02ZXB | Black Pass-Thru Junction Block | 250A (Cable per SAE J378: 0 AWG, conductor insulation 125°C) | -40°C TO 125°C | Stud Steel Zinc Plated | 3/8"-16 | 5 | Nylon PA66 (30% Glass, UL94 V0) |



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminal Block Tools & Accessories category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

00171430102 00171420102 600HL 600RJ-07 600RJ-11 600RJ-14 600RJS-10 600RJS-12 600RJS-21 601RJ-09 602SP 602Z 604J

CSTSPC1-2 7B941-7 88943-2100 1437403-6 1437403-9 1437403-8 1453128-1 147832-1 EC0037-000 MT2/H-- MT6/H-N MT6/V
GRND MT8/H-51-60 BC2-12 BCC-1-8/10 EP2.5/4UN/BG 1707755 1735590 1755480 1789281 1840227 1840230 2-1437402-1 JA2-03

JB1-03/J JB2-04 JB2-05 JB2-07 JB2-09/J PARALLELJUMPERLINK JS601 2204082 2302463 2305949 8TK2-24 8WA1853 91.201.1