

This document was generated on 02/22/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1300680034

Status: Active

Overview: BradPower Cordsets and Receptacles

Description: BradPower D-Size (1 3/8"–M35) 3-Pole Reducing Tee, with 3-Pole BradPower A-Size

(7/8"-M22) Drop, Gray

Documents:

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Agency Certification

UL E258922

General

Product Family Industrial Tees and Splitters

Series <u>130068</u> IP Rating IP67

Overview <u>BradPower Cordsets and Receptacles</u>

Product Name BradPower D-Size
Type Power Tap Tee
UPC 78678877133

Physical

Drop Connector BradPowerA-Size (7/8"–M22)

Drop Gender Female Keyway Single

Left Trunk Connector BradPower D-Size (1 3/8"–M35)

Left Trunk GenderFemaleLeg 1 LengthN/ALeg 2 LengthN/AMaterial - Cable JacketN/AMaterial - Connector BodyPVC

Material - Coupling Nut Anodized Aluminum

Poles

Right Trunk Connector BradPower D-Size (1 3/8"–M35)

Right Trunk Gender Male

Temperature Range - Operating -20°C to +90°C

Electrical

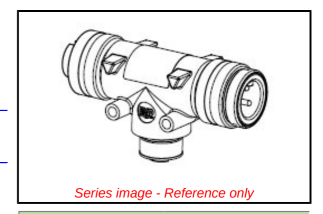
Current - Maximum per Contact 15.0A, 30.0A Voltage - Maximum 600V AC/DC

Material Info

Engineering Number TC30130-200

Reference - Drawing Numbers

Sales Drawing SD-130068-005



EU ELV

Not Reviewed

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

130068 Series

This document was generated on 02/22/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for In-Line Junction Modules category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

00111975102 6131-202-1358P 6131-207-1158P 6131-207-1558P 6131-207-1758P 6131-209-2558P 6131-217-1758P 6131-258-1958P 6131-261-2358P 6131-264-1358P 6134-209-19149 6408-203V-09273 M81714/12-20D-2-LC D38999/26FJ43SB 87.200.2201.3 87.210.2204.3 87.210.2211.3 88083-10-6PN 88083-10-6PN-L/C 88083-10-6SN 88083-10-6SN-LC 88083-12-10PN-L/C 88083-14-15SN-LC 88083-14-19SN 88083-14-19SN-LC 88083-14-4PN-LC 88083-14-5SN-LC 88083-16-26SN-LC 88083-16-8PN-LC 88083-18-8SN-LC 88083-20-41PN-LC 1210230271 1210640168 1210641064 S53209NR051 M81714/12-22D-2-LC TJSE20535 TJSE20551 TJSE20706 YCTJ920E12NC098000 6131-202-2358P 6131-205-2558P 6131-208-2558P 6131-258-2158P E162N2N0506R M817142DA1 C81311N21 CA3108E16S-1PA206 87.200.2205.3