Terminal Junction Splices



Terminal Junction Splices

Single/ Dual/ Diode M81714/11, /12,/24 Series I

Operating Range

Temperature:

-65°C to 200°C

Insulation Resistance:

5000 Megaohms Min.

Dielectric Withstanding Voltage:

1500 VRMS at Sea Level 200 VRMS at 100,000 ft.

Vibration & Shock:

Per AS-81714

Paragraph 3.5.5 & 3.5.8

Materials

Insulator Body:

Polyethermide per ASTM-D-5205

Grommet:

Silicone Rubber per A-A-59588

Internal Contact:

Copper Alloy, Gold Finish Accordance with MIL-G-45204

Product Description

Single and Dual Splices and Electronic Splices are designed to provide a quick and efficient solution to customer wiring requirements.

Single and Dual Wire Splices meet MIL-T-81714/11 &12 requirements and are highly resistant to temperature and fluids.

TJSE electronic modules can be supplied with a wide variety of diodes, resistors, capacitors, and fuses within the splice itself. TJSE electronic splices meet the electronic parameters of MIL-81714/24 and allow customers to incorporate system modifications into a wire bundle, avoiding changes in panels or boards.

Typical examples are represented to the right, but customer specific designs are welcomed, and an extensive list of existing splices are available on the next page.

Single Wire Splices

| | Conta | Part Numbers | | | |
|--|---------------|--------------|----------|-------|--------------|
| | Military P/N | APCD P/N | Quantity | Size* | Part No. |
| | M81714/11-22D | TJS322700 | 2 | 16/22 | M39029/1-100 |
| | M81714/11-20D | TJS320700 | 2 | 16/20 | M39029/1-101 |
| | M81714/11-12D | TJS316700 | 2 | 14/16 | M39029/1-102 |
| | M81714/11-16D | TJS312700 | 2 | 12/12 | M39029/1-103 |

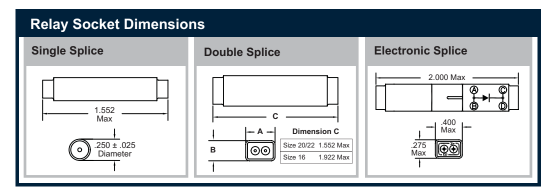
Dual Wire Splices

| Buss | sing | Part Nu | Contacts | | | Diameter | | |
|----------|---------------|---------------|-----------|----------|--------|------------|------|------|
| Ty | pe | MIL P/N 81714 | APCD P/N | Quantity | Size* | P/N M39029 | Α | В |
| | \mathcal{U} | /12-22D-1 | TJS322701 | 4 | 16/22 | /1-100 | .400 | .275 |
| | /12-20D-1 | TJS320701 | 4 | 16/20 | /1-101 | .400 | .275 | |
| | リ | /12-16D-1 | TJS316701 | 4 | 14/16 | /1-102 | .500 | .300 |
| 0 | /12-22D-2 | TJS322702 | 4 | 16/22 | /1-100 | .400 | .275 | |
| | /12-20D-2 | TJS320702 | 4 | 16/20 | /1-101 | .400 | .275 | |
| <u>@</u> | リ | /12-16D-2 | TJS316702 | 4 | 14/16 | /1-102 | .500 | .300 |

Electronic Splices

| Circuit | Part Numbers | Diode | | Contacts | | |
|-----------|--------------|-------------|----------|----------|----------|------------|
| Type | APCD P/N | Diode P/N | Quantity | Size* | Quantity | P/N M39029 |
| <u></u> | TJSE22707 | JANTX1N5622 | 1 | 16/22 | 4 | 1-100 |
| | TJSE20705 | JANTX1N5622 | 1 | 16/20 | 4 | 1-101 |
| (O) | | | | | | |
| <u></u> | TJSE22709 | JANTX1N5622 | 2 | 16/22 | 4 | 1-100 |
| | TJSE20705 | JANTX1N5622 | 2 | 16/20 | 4 | 1-101 |
| $[\odot]$ | | | | | | |

*Mating Pin Wire Barrrel



Amphenol Pcd

Electronic Terminal Junction Splices

MIL-T-81714/24 Compatible Class D

Terminal Junction Modules

Amphenol Pcd's Electronic Terminal Junction Splices are available with a variety of components and in a wide range of configurations. Components available include but are not limited to diodes, resistors, fuses, capacitors, thyristors, and inductors, and are also available with multiple components within one module. The following are currently available Electronic Terminal Junction Splices, although there are new configurations produced regularly and customized components are also available.



Amphenol Pcd Terminal Junction Splices

| Circuit Diagram | APCD P/N | Part | Part P/N | Quantity |
|-----------------|-----------|-----------|-------------|----------|
| A. | TJSE20501 | Inductor | 1 100µH | 1 |
| D. D. | | | | |
| <u>A</u> | TJSE20503 | Fuse | 5 AMP 125V | 1 |
| | | | | |
| A | TJSE20505 | Resistor | RW81 38Ω 1W | 1 |
| B | | | | |
| A-W-C | TJSE20506 | Resistor | 120 Ω 1/4W | 2 |
| B-W-D | | | | |
| (A)-(-)-(B) | TJSE20509 | Diode | 5 Amp | 2 |
| @~~• | | | | |
| A | TJSE20510 | Diode | 1 Amp 125V | 1 |
| B | | | | |
| (A) (© | TJSE20513 | Capacitor | 620pF | 1 |
| | | | | |
| (A) (C) | TJSE20520 | Capacitor | 390pF | 5 |
| BD | | | | |
| | TJSE20523 | Resistor | 15KΩ 1/4W | 1 |
| BWD | | | | |
| (A), (1) | TJSE20525 | Resistor | 10K Ω 1/4W | 1 |
| \mathbb{B} | | | | |
| - W 6 | TJSE20526 | Resistor | 910 Ω 1/4W | 1 |
| (A)—W—(C) | | | | |
| (A) | TJSE20553 | Resistor | 1KΩ 1/2W | 1 |
| B | | | | |
| <u>A</u> -W-© | TJSE20554 | Resistor | 18KΩ 1/2W | 2 |
| BWD | | | | |
| A_111 | TJSE20555 | Resistor | 18KΩ 1/2W | 1 |
| A W B | | | | |

| Circuit Diagram | APCD P/N | Part | Part P/N | Quantity |
|---------------------------------------|-----------|----------|--------------|----------|
| | TJSE20599 | Diode | JANTX1N5554 | 1 |
| BD | | | | |
| | TJSE20602 | Diode | JANTX1N5618 | 2 |
| B → D | | | | |
| | TJSE20703 | Diode | 1N5819 | 2 |
| B → D | | | | |
| | TJSE20705 | Diode | JANTX1N5622 | 1 |
| (A) → (C) | | | | |
| ————————————————————————————————————— | TJSE20706 | Diode | JANTX1N5622 | 2 |
| B → D | | | | |
| A | TJSE20710 | Diode | 1N5622 | 1 |
| B ★ D | | | | |
| A → C | TJSE20711 | Diode | 1N4006 | 2 |
| B → D | | | | |
| <u> </u> | TJSE22503 | Fuse | 5 AMP 125V | 1 |
| $\mathcal{L}_{\mathbb{B}}$ | | | | |
| | TJSE22514 | Resistor | 10K Ω,1/4 W | 1 |
| | | | | |
| (A) (C) | TJSE22517 | Resistor | 120 Ω,1 W | 1 |
| B D | | | | |
| <u>A</u> -W-© | TJSE22523 | Resistor | 75K Ω,1/2 W | 2 |
| B-W-D | | | | |
| | TJSE22707 | Diode | JANTX1N5622 | 2 |
| B → D | | | | |
| (A) (© | TJSE20599 | Diode | 1N5622 | 1 |
| B D | | | | |
| | TJSE20599 | Resistor | 78.7 Ω,1/4 W | 2 |
| B-W-D | | | | |

Amphenol Pcd

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Junction System Tools & Accessories category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

M81714/67-04 RBGT-2 M81714/67-06 TJT400200 YCTJ-3D-12V0030000 SJT508404 SJTC08000 TJT701003 TJT701008 TJT703002 M81714/5-7 YCTJ-3A-08C0560000 RBD20-1 00111922302 RBMT10 MDTB20-4 RBGT-6 00111922402 00172023200 PCL03ANZ04 TJT701004 RBR20-4 PCL03AHZ08 PCL03ANZ05 TJT703005 TJT701005 PCL03AHZ16 PCL03AHZ12 00118400034 YCTJ-2A-01V0030000 00611420007 00611405118 00611421005 TJT701010 00611420004 TJT703004 AMY7200T1L72 TJT703017 00610100200 RBDSC-2 00111920202 00111920302 591637-2 RBMT4 M81714/67-03 M81714/1-DB3-LC M81714/5-5 00326210500 BACC47ET1 M8171411-20D