Amphenol Pcd

ENVIRONMENTALLY SEALED IN-LINE JUNCTIONS

Amphenol Pcd expands the SJS family with a line of environmentally sealed In-Line Junction Splices developed to bring higher reliability, improved installation ease, and greater flexibility to wiring applications.

These In-Line Junctions consist of compact, cylindrical plug and receptacle housings, which lock firmly together with a straight push and unlock with either a simple "twist and pull" (single contact) or "squeeze and pull" (triple contact) motion.

FEATURES & BENEFITS

Developed to meet MIL-T-81714 criteria

Interfacial seal and triple barrier rear seal provide complete environmental sealing

Quick disconnect capability streamlines wire maintenance

Rugged polyamide housings

Single wire styles offered in two colors per size allowing for immediate wire recognition

Triple wire styles offer three color-coded keying options

Protective dust cover available

Polarization feature enables blind, fool-proof mating

Uses standard Military Specification MIL-C-39029 contacts

Low profile wire bundling

In-Line Junctions

Single Wire Junction

Single wire junctions have a housing diameter of .390" and .430" and are available in two colors per size. These junctions feature an environmental sealing that meets EIA-364D-03B to 12,000ft, Altitude Immersion Test standards. To mate plug and receptacle push both sides together and "twist and pull" to release.



Triple Wire Junction

Triple wire junctions are environmentally sealed and have a .700" diameter housing. These housings feature molded-in polarizing keys providing three distinct configuration choices and offer color coding in red, white and blue. To mate plug and receptacle push together to lock and "squeeze and pull" finger grips on plug to release.

Customer Specific Customization

Amphenol Pcd welcomes inquiries for application specific modifications to the standard In-Line Junction series. The Environmentally Sealed In-Line Junction product series is continuously expanding to meet current and future customer needs. Application specific customization includes:

- Varied Wire Gauges
- High Power
- Alternate Contacts

- Custom Colors
- Unique Markings
- Electronic Packaging
- Increased Pin Count
- Distinct Configurations
- Other Needed Alterations

Amphenol **Amphenol Pcd**

ENVIRONMENTALLY SEALED IN-LINE JUNCTIONS

In-Line Junction Plugs

| Single Wire | Size | Part No. | Ler Inch | ngth cm | Diar Inch | neter cm | Mated Inch | Length cm | Weight Grams | Key | Color |
|-------------|------|-----------|-------------|------------|--------------|-------------|---------------|--------------|-----------------|------|--------|
| ØD L | 16 | SJS716100 | 1 10 | 2.87 | 0.00 | 0.00 | 1.65 | 4.20 | 1.70 | N/A | Blue |
| | | SJS716110 | 1.13 | 2.87 | 0.39 | 0.99 | 1.00 | | 1.70 | 19/7 | Red |
| | 20 | SJS720100 | 1.11 | 2.81 | 0.39 | 0.99 | 1 70 | 4.30 | 1.40 | | Green |
| | | SJS720110 | 1.11 | | 0.39 | | 1.70 | | | N/A | Yellow |
| Triple Wire | 16 | SJS816100 | 1.12 | 2.84 | 0.70 | 1.78 | 1.60 | 4.10 | 5.30 | А | Red |
| | | SJS816110 | | | | | | | | В | White |
| | | SJS816120 | | | | | | | | С | Blue |
| (mm) | | SJS820100 | | | | 1.78 | | 4.30 | 4.30 | А | Red |
| L | 20 | SJS820110 | 1.08 | 2.74 | 0.70 | | 1.68 | | | В | White |
| | | SJS820120 | | | | | | | | С | Blue |

In-Line Junction Receptacles

| Single Wire | Size | Part No. | Ler Inch | ngth cm | Dian Inch | neter cm | Mated Inch | Length cm | Weight Grams | Key | Color |
|-------------|------|-----------|-------------|------------|--------------|-------------|---------------|--------------|-----------------|-----|--------|
| ØD | 16 | SJS716200 | 1.00 | 0.00 | 0.40 | 1.00 | 1.05 | 4.20 | 1.50 | | Blue |
| Con L | 16 | SJS716210 | 1.06 | 2.69 | 0.43 | 1.09 | 1.65 | 4.20 | 1.50 | N/A | Red |
| | 20 | SJS720200 | 1.00 | 2.61 | 0.39 | 0.99 | 1 70 | 4.30 | 1.20 | N/A | Green |
| | 20 | SJS720210 | 1.03 | | 0.39 | | 1.70 | | | N/A | Yellow |
| Triple Wire | | SJS816200 | | | | | | | | А | Red |
| D | 16 | SJS816210 | 1.03 | 2.61 | 0.70 | 1.78 | 1.60 | 4.10 | 4.60 | В | White |
| | | SJS816220 | | | | | | | | С | Blue |
| | | SJS820200 | | | | | | | | А | Red |
| | 20 | SJS820210 | 0.99 | 2.51 | 0.70 | 1.78 | 1.68 | 4.30 | 3.70 | В | White |
| | | SJS820220 | | | | | | | | С | Blue |

E)

TECHNICAL SPECIFICATIONS

| MATERIALS | |
|----------------------------|-------------------------|
| Insulator Body: | Polyamide (Nylon) |
| Grommet: | Silicone Rubber |
| Contacts: | Plugs - M39029/56 |
| | Receptacles - M39029/58 |
| Contact Retainers : | Stainless Steel |
| | |
| PERFORMANCE | |
| Temperature Range: | -65°C to 160°C |
| Insulation Resistance: | > 5000 Megohms |
| Dielectric Withstanding | 1500Vrms @ Sea Level |

Voltage Current Sealing

Vibratio

Flamm

CTI Rat

Contac

| ic Withstanding | 1500Vrms @ Sea Level |
|-----------------|--------------------------------|
| : | 600Vrms @ 45,000 ft. Altitude |
| Ratings: | Contact Size 20 - 7.5 Amps |
| | Contact Size 16 - 13 Amps |
| : | EIA-364D-03B (12,000 ft.) |
| n: | EIA-364D-28D (Test Condition V |
| bility Rating: | UL94, V0. |
| ing: | UL746B, 600V |
| Retention: | EIA-364D-29B (20 lb.) |
| | |

Contacts

Contacts are not provided with the In-Line Junctions and must be ordered separately. Three pin and socket sets are required per triple wire junction and one pair per single.

| Size 16 Plugs | M39029/56-352 (socket) |
|---------------------|------------------------|
| Size 20 Plugs | M39029/56-351 (socket) |
| Size 16 Receptacles | M39029/58-364 (pin) |
| Size 20 Receptacles | M39029/58-363 (pin) |

Termination Accessories

Crimp Tool for contacts and Insertion/Removal tool details

| Wire Gauge | Crim | Installation | | | |
|---------------|-------------|---------------------|-----------------------------|--|--|
| Gauge | Basic Tool | Positioner | Insertion / Removal Tool | | |
| Size 16 | M22520/1-01 | M22520/1-04 BLUE | M81969/14-03 | | |
| Size 20 | M22520/1-01 | M22520/1-04 RED | M81969/14-02 | | |

Related Amphenol Products





Track-mounted Terminal Junction Modules with multiple bussing and electronic package options.

MIL-T-81714 Series II



High density, low weight, environmentally sealed Socket Junction Modules with light weight composite track.

> Wire Splices **In-Line Wire Splices**



Single and multi-contact In-Line Wire Splices to MIL-T-81714 Series I and II, and 1119 splices to NSA936830.

Electronic Splices



Electronic Component Splices available with a variety of diodes, fuses, capacitors or resistors. Designed to meet MIL-T-81714 environmental requirements.

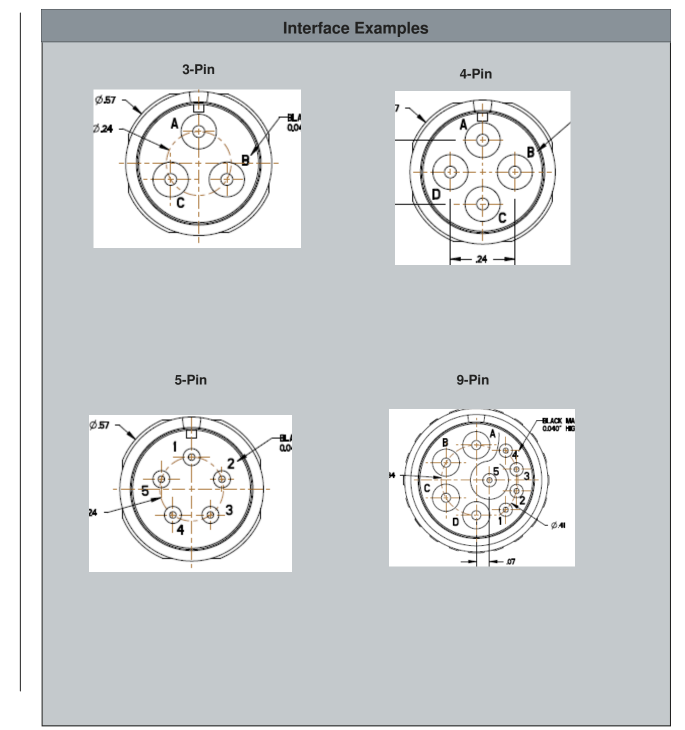
Amphenol Pcd ~ www.amphenolpcd.com ~ 1.800.333.4723 ~ info@amphenolpcd.com

| | Mated Pair Images |
|-------|-------------------|
| 1-Pin | 2 |
| 3-Pin | ())))) |
| 8-Pin | |

Amphenol Pcd

Tony Padula Manager, New Products Tel:(978) 624-3453 Fax:(978) 927-1513 tpadula@amphenolpcd.com

Amphenol PCD 72 Cherry Hill Drive Beverly, MA 01945 www.amphenolpcd.com



New from Amphenol Pcd

Introducing the NEW 8-Pin QuickConnect™



Designed for lean manufacturing, the 8-Pin QuickConnect[™] is the latest addition to the SJS QuickConnect series from Amphenol Pcd. It was developed to bring higher reliability and flexibility to wiring applications and to make installation and maintenance easier.

Benefits at a Glance (entire SJS QuickConnect[™] series)

MIL-T-81714 Developed to meet MIL-T-81714 criteria.

Quick, Simple Connection

Makes wire installation and maintenance simple and efficient.

Environmental Sealing Interfacial and triple-barrier rear seal provide complete environmental sealing.

MIL-C-39029

Uses standard MIL-C-39029 contacts.

Durability Rugged polyamide housings.

Blind-Mate Connection

Polarization feature enables blind, foolproof mating.



(Actual Size)



Single-Pin QuickConnect™

More details inside



Triple-Pin QuickConnect™

More details inside





QuickConnect[™] accessories

Contact us for more information

Amphenol Pcd

www.amphenolpcd.com

email: quickconnect@amphenolpcd.com

TECHNICAL SPECIFICATIONS

| - N | IA' | ΓF | RI | Δ | Ľ |
|-----|-----|----|----|---|---|

| MATERIALS | | | | | | | | | |
|---------------------------------------|---|--|--|--|--|--|--|--|--|
| Insulator Body | Polyamide 6/6 (Nylon) | | | | | | | | |
| Grommet | Silicone Rubber | | | | | | | | |
| Contact Retainers | Stainless Steel | | | | | | | | |
| - | PERFORMANCE | | | | | | | | |
| Temperature Range | - 65°C to + 125°C | | | | | | | | |
| Insulation Resistance | 5000 Megaohms Min. @ 500 VDC | | | | | | | | |
| | 1000 VRMS, 60 Hz @ Sea Level | | | | | | | | |
| Dielectric Withstanding | 300 VRMS, 60 Hz @ 70,000 ft. | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | 300 VRMS, 60 Hz @ 100,000 ft. | | | | | | | | |
| Current Ratings | Size 22: 5 Amps | | | | | | | | |
| Durability | 500 Mating Cycles | | | | | | | | |
| Temperature Cycling | 5 (1) Hour Cycles: - 65°C to + 125°C | | | | | | | | |
| Shock | 100G Sawtooth, 6MS | | | | | | | | |
| Vibration | 10-2000 Hz, 15G Peak | | | | | | | | |
| Salt Spray | 5% Salt Spray @ 95°F for 48 Hours | | | | | | | | |
| Humidity | 10 Days @ 25°C to 65°C, 80-90% RH | | | | | | | | |

8-Pin QuickConnect[™]

Product Description

8-Pin QuickConnect™:

The new 8-Pin QuickConnect, the latest product in the SJS QuickConnect series, was developed to bring higher reliability and flexibility to wiring applications. Designed to meet MIL-T-81714 criteria, the product, with no tools necessary, is simple to install and easy to maintain. It features a locking mechanism that ensures mating stability and a high density contact area that allows for a variety of power and data applications—all within a small, lightweight envelope.

To Connect:

- 1. On plug, line up circle and triangle.
- 2. Align circles on plug and receptacle.
- 3. Gently push together and "twist" to lock.



Plug

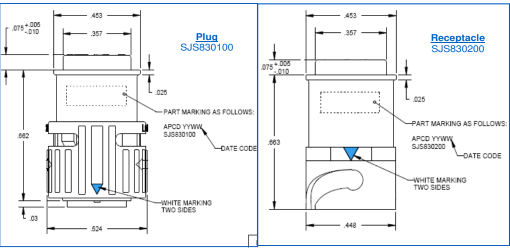
Plug description

| 8 Wire | Size | Part No. | Len Inch | Length Inch cm | | | Mated Inch | Length cm | Weight Grams | Key | Color |
|--------|------|-----------|-------------|-------------------|------|------|---------------|--------------|-----------------|-----|-------|
| | 22 | SJS830100 | 0.77 | 1.95 | 0.52 | 1.32 | 1.25 | 3.18 | 1.72 | N/A | Black |

Receptacle

Receptacle description

| 8 Wire | Size | Part No. | Len Inch | Length Inch cm | | | Mated Inch | Length cm | Weight Grams | Key | Color |
|--------|------|-----------|-------------|-------------------|------|------|---------------|--------------|-----------------|-----|-------|
| | 22 | SJS830200 | 0.74 | 1.88 | 0.45 | 1.14 | 1.25 | 3.18 | 1.37 | N/A | Black |



Dimensions: Inches

Amphenol Pcd

For new contact arrangements, contact us.

Plug

Receptacle

Size 22

Size 22

(Contacts must be ordered separately.)

M39029/57-354 (socket)

M39029/58-360 (pin)

CD 0850

Single-Pin & Triple-Pin QuickConnect™

Product Description

Single-Pin QuickConnect™:

Developed to meet MIL-T-81714 criteria and available in two colors per size, these products feature an environmental sealing that meets EIA-364D-03B to 12,000 ft. Altitude Immersion Test standard. Mating and releasing the plug and receptacle is made simple to do. Simply push the part together to mate, and "twist and pull" to release.

Triple-Pin QuickConnect™:

Developed to meet MIL-T-81714 criteria and available in three colors, these products feature molded-in polarizing keys to enable blind-mate connections. Simply push the part together to mate and lock, and "squeeze and pull" to release.



Plug descriptions

| Single Wire | Size | Part No. | Len Inch | gth cm | Dian Inch | neter cm | Mated Inch | Length cm | Weight Grams | Key | Color |
|-------------|------|-----------|-------------|-----------|--------------|-------------|---------------|--------------|-----------------|--------|-------|
| 200 | 12 | SJS512100 | 1.21 | 3.07 | 0.45 | 1.14 | 1.78 | 4.52 | 2.19 | N/A | Blue |
| | | SJS512110 | 1.21 | 5.07 | 0.45 | 1.14 | 1.70 | 4.52 | | | Red |
| | 16 | SJS716100 | 1.13 | 2.87 | 0.39 | 0.99 | 1.65 | 4.20 | 1.70 | N/A | Blue |
| | 10 | SJS716110 | 1.10 | 2.07 | 0.00 | | | | | IN/A | Red |
| * | 20 | SJS720100 | 1.11 | 2.82 | 0.39 | 0.99 | 1.70 | 4.32 | 1.40 | N/A | Green |
| | | SJS720110 | 1.11 | 2.02 0.00 | 0.00 | | | 1.10 | IN/A | Yellow | |
| Triple Wire | | SJS816100 | | 2.84 | 0.70 | 1.78 | 1.60 | 4.10 | 5.30 | А | Red |
| | 16 | SJS816110 | 1.12 | | | | | | | В | White |
| - Can | | SJS816120 | | | | | | | | С | Blue |
| | 20 | SJS820100 | | 2.74 | | 1.78 | 1.68 | 4.27 | 4.30 | А | Red |
| | | SJS820110 | 1.08 | | 0.70 | | | | | В | White |
| | | SJS820120 | | | | | | | | С | Blue |

Receptacle descriptions

| Single Wire | Size | Part No. | Ler Inch | ngth cm | Diam Inch | neter cm | Mated Inch | Length cm | Weight Grams | Key | Color |
|-------------|------|-----------|-------------|------------|--------------|-------------|---------------|--------------|-----------------|-----|--------|
| | 12 | SJS512200 | 1.12 | 2.84 | 0.49 | 1.24 | 1.78 | 4.52 | 1.80 | N/A | Blue |
| | | SJS512210 | | | | | | | | | Red |
| | 16 | SJS716200 | 1.06 | 2.69 | 0.43 | 1.09 | 1.65 | 4.20 | 1.50 | N/A | Blue |
| | | SJS716210 | | | | | | | | | Red |
| | 20 | SJS720200 | 1.03 | 2.61 | 0.39 | 0.99 | 1.70 | 4.32 | 1.20 | N/A | Green |
| | | SJS720210 | | | | | | | | | Yellow |
| Triple Wire | 16 | SJS816200 | 1.03 | 2.61 | 0.70 | 1.78 | 1.60 | 4.10 | 4.60 | А | Red |
| Di. | | SJS816210 | | | | | | | | В | White |
| | | SJS816220 | | | | | | | | С | Blue |
| | 20 | SJS820200 | | 2.51 | 0.70 | 1.78 | 1.68 | 4.27 | 3.70 | А | Red |
| | | SJS820210 | 0.99 | | | | | | | В | White |
| | | SJS820220 | | | | | | | | С | Blue |

TECHNICAL SPECIFICATIONS

| MATERIALS | | | | | | |
|----------------------------|---|--|--|--|--|--|
| Insulator Body | Polyamide 6/6 (Nylon) | | | | | |
| Grommet | Silicone Rubber | | | | | |
| Contact Retainers | Stainless Steel | | | | | |
| PERFORMANCE | | | | | | |
| Temperature Range | - 65°C to + 125°C | | | | | |
| Insulation Resistance | > 5000 Megaohms Min. | | | | | |
| Dialectric Withstanding | 1500Vrms @ Sea Level | | | | | |
| Voltage | 600Vrms @ 45,000 Ft. Altitude | | | | | |
| Current Ratings | Size 20: 7.5 Amps Size 16: 13 Amps | | | | | |
| Sealing | Size 16 & 20: EIA-364-03B (12,000 Ft.) Size 12: EIA-364-D, Method 3 | | | | | |
| Vibration | Size 16 & 20: EIA-364-28D (Test Condition V, E) Size 12: EIA-364-D (Method 28, Test Condition V) | | | | | |
| Flammability | UL94, V0. | | | | | |
| CTI Rating | UL746B, 600V | | | | | |
| Contact Retention | Size 16 & 20: EIA-364-29B (20 lb) Size 12: 30 lbs | | | | | |
| | CONTACTS | | | | | |

CONTACTS

| | Size 12 | M39029/56-353 (socket) | | | | | |
|------------|---------|------------------------|--|--|--|--|--|
| Plug | Size 16 | M39029/56-352 (socket) | | | | | |
| | Size 20 | M39029/56-351 (socket) | | | | | |
| | Size 12 | M39029/58-365 (pin) | | | | | |
| Receptacle | Size 16 | M39029/58-364 (pin) | | | | | |
| | Size 20 | M39029/58-363 (pin) | | | | | |
| | | | | | | | |

(Contacts must be ordered separately. Three pin and socket sets are required per triple QuickConnect and one pair per single.)

| Wire Size | Crir | Installation/ Removal Tool | |
|--------------|-------------|------------------------------------|--------------|
| | Basic Tool | Positioner | |
| 12 | M22520/1-01 | M22520/1-04 | M81969/14-04 |
| 16 | M22520/1-01 | M22520/1-04 | M81969/14-03 |
| 20 | M22520/1-01 | M22520/1-04 | M81969/14-02 |
| 22D | M22520/2-01 | M22520/2-09 (P) M22520/2-07 (S) | M81969/14-01 |

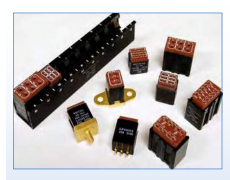
Related Products from Amphenol Pcd

Other Products from Amphenol Pcd

Junction Modules



MIL-T-81714 Series I Track-mounted Terminal Junction Modules with multiple bussing and electronic package options.



MIL-T-81714 Series II High Density, low weight, environmentally sealed Socket Junction Module with lightweight composite track.

Wire Splices



Inline Splices Single and Multi-Contact Inline Wire Splices to MIL-T-817814 Series I and II.



Electronic Splices Electronic Component Splices available with a variety of diodes, fuses, capacitors, and resistors. Designed to meet 1119 to NSA specifications.

Product Customization

Amphenol Pcd welcomes inquiries for application-specific modifications to the standard SJS QuickConnect series. The environmentally-sealed series is continuously expanding to meet current and future customer needs. Application-specific customization include:

Varied Wire Gauges Custom Colors Unique Markings

High Power

Electronic Packaging Increased Channel Sizes Alternate Contacts Distinct Configurations Alternative Alterations



High Performance P-Clamps

- Victrex PEEK polymer
- Non-corrosive; Non-conductive
- Overmolded silicone cushions

Contact us or more information



Backshells for Circular Connectors

- QPL certified to AS85049 standard
- Complete range of products
- . Short lead-time

Contact us for more information

CONTACT INFORMATION

Amphenol Pcd Headquarters

72 Cherry Hill Drive Beverly, MA 01915 USA email: quickconnect@amphenolpcd.com Tel: 978-624-3400

Amphenol

CONNECTING PEOPLE + TECHNOLOGY

Rev. A (09-15)

Amphenol Pcd

www.amphenolpcd.com

email: quickconnect@amphenolpcd.com

| • | Plug | Receptacle | Misc | Misc 2 | Contact | Plug Length (in) | Receptacle Length (in) | Plug Diameter (in) | Receptacle Diameter (in) | Mated Weight (grams) |
|-------|-----------|------------|------------------|------------------|----------------|----------------------|---------------------------|-----------------------|-----------------------------|--------------------------------|
| 1-Pin | SJSXXX1X0 | SJSXXX2X0 | | | 12 16 20 | 1.21 1.13 1.11 | 1.12 1.06 1.03 | 0.45 0.39 0.39 | 0.49 0.43 0.39 | 3.99 3.20 2.60 |
| 2-Pin | SJS830250 | 5JS830270 | | | 22 | 0.77 | 1.43 | 0.39 | 0.32 | 2.60 |
| 3-Pin | SJSXXX1X0 | SJSXXX2X0 | | | 16 20 | 1.12 1.08 | 1.03 0.99 | 0.70 0.70 | 0.70 0.70 | 9.90 8.00 |
| 3-Pin | SJS840310 | 5JS840300 | SJS840330 | SJS840320 | 16 | 0.78 | 0.74 | 0.60 | 0.55 | 4.50 (6.00; panel mount) |
| 4-Pin | SJS840410 | SJS840400 | | | 16 | 0.78 | 0.74 | 0.60 | 0.55 | 4.60 |
| 5-Pin | SJS840510 | 5JS840500 | SJS840520 | SJS445000 | 22 | 0.78 | 0.74 | 0.60 | 0.55 | 5.00 (6.40; panel mount) |
| 8-Pin | SJS830100 | SJS830200 | | | 22 | 0.77 | 0.74 | 0.52 | 0.47 | 3.09 |
| 9-Pin | SJS840910 | SJS840900 | | SJS991000 | 4—16 5– 22 | 0.78 | 0.74 | 0.71 | 0.65 | 6.4 |