



# **SMP Solutions**

Ganged Board to Board Catalog



### **About Bel**

Bel is a publicly traded company that has been operated by the same family for over 65 years. Our history of organic growth and acquisitions have broadened our product portfolio. This has established Bel as a world leader with a diverse offering of power, protection and interconnect products. We design and manufacture these products which are primarily used in the networking, telecommunications, computing, military, aerospace, transportation and broadcasting industries. Bel's portfolio of products also finds application in the automotive, medical and consumer electronics markets.

## **About Cinch Connectivity Solutions**

For over 100 years, Cinch Connectivity Solutions has manufactured high quality and reliable high performance connectors and cable assemblies. Cinch is recognized as a world class connectivity supplier of RF, fiber optic, hybrid, microwave components, circular, d-subminiatures, modular rectangular, electronic enclosures and cable assemblies. Cinch provides innovative solutions to the military, commercial aerospace, networking, telecommunication, test and measurement, oil and gas and other harsh environment industries. We aim to exceed our customers' expectations and continually offer innovative solutions to the rapidly changing needs of the markets and customers we serve.

Along with our parent company, Bel Fuse Inc., our mission is to provide products and services using established quality standards and to meet our customer expectations. To fulfill this objective, we strive to produce components and assemblies that embody optimum levels of reliability and performance in their design, manufacture, and delivery. Cinch Connectivity Solutions has consistently proven to be a valuable supplier to the foremost companies in its chosen industries by developing cost effective solutions for the challenges of new product development.

## Johnson™ SMP Connectors

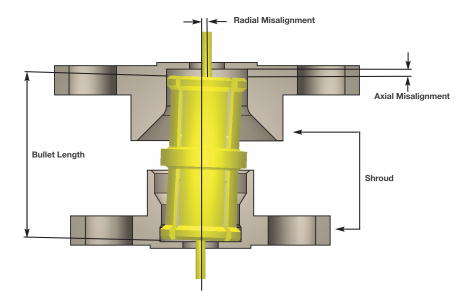
One of the key benefits of the SMP connector interface is its use in high frequency blind-mate applications. The design of the SMP bullet and shroud system allows for both axial and radial misalignment. The basic system is comprised of an inner "bullet" adapter, and two outer receptacles called "shrouds". The bullet provides a flexible link between the shroud connections.

In blind-mate applications, one shroud connector specified as a snap-on interface and the other as a slide-on. This ensures that the bullet adapter remains fixed in the same shroud connector when the connection is disengaged.

The two snap-on interfaces Full Detent (FD) and Limited Detent (LD) each have different engage and disengage coupling forces. The LD is typically selected as the snap-on interface in PCB mount or blind-mate applications, while the FD is mainly used for cabled connections where higher retention forces are required.

The two slide-on interfaces Smooth Bore (SM) and Catcher's Mit (CM) allow for reduced connection forces as compared to the snap-on versions. The push-on interface creates a sliding connection that does not physically locate the mating reference planes, allowing for axial and radial misalignment. Both the SM and CM have the same engage/disengage forces; however the CM is typically specified as the shroud configuration in blind-mate applications as its generous lead-in chamfer helps capture and guide the bullet into place.

## **Custom RF Solutions**



Cinch Connectivity Solutions' SMP Ganged and Board to Board RF Connector Solutions. Our SMP Product Family is launching a standard offering of a 4 port board to board solution, which can also be configured as a cable assembly to a ganged connector offering. The 4 port version can be optimized and customized to meet customers' needs, for number of ports, board spacing, connector separation spacing, and cable type/lengths, etc.

#### **Features**

- Mating force spec 15 lbs engagement/ 5 lbs disengagement per SMP Full Detent specs, complies with MIL-STD-348A SMP specifications.
- Frequency range: DC to 40 GHz
- 50 ohms, Brass or Stainless Steel
- Scalable & cost effective up to 8 ports with one or two rows

### **Applications**

- Networking router and switches
- Test and Measurement rack system
- Instrumenation Test Fixture Equiptment
- Semiconductor ATE Test Boards
- Wireless Infrastructure Antenna Systems
- Radar Systems

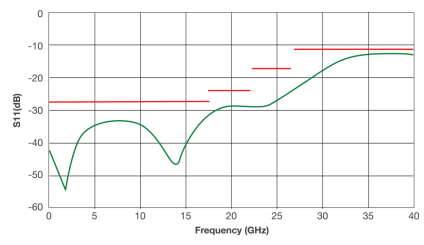
## **Specifications**

#### **Electrical**

| Impedance                                  | 50 Ohms  |   |             |         |               |  |  |  |
|--|--|---|-------------|---------|---------------|--|--|--|
| Frequency Range:                           | Bullet Adapter (.254" length), Ganged Ca                 | abled Connect   | or          |         | 0-40 GHz      |  |  |  |
|  | Ganged PC Mount Connector                                |   |             |         | 0-26.5 GHz    |  |  |  |
| VSWR:                                      | Bullet Adapter (.254" length):                           | Bullet Adapter (.254" length): <u>0-18 GHz 18-23 GHz 23-26.5 GHz 26.5-40 GH</u> |             |         |               |  |  |  |
| (maximum)                                  |  | 1.10  | 1.15        | 1.30    | 1.70          |  |  |  |
|  | Semi-Rigid Ganged Cabled Connector:                      | <u>0-18 GHz</u>   | 18-26.5 GHz | 26.5-40 | <u>GHz</u>    |  |  |  |
|  |  | 1.25 1.35 1.50  |             |         |               |  |  |  |
|  | Ganged PC Mount Connector:                               | 0-18 GHz  | 18-23 GHz   |         |               |  |  |  |
|  |  | 1.25  | 1.50        |         |               |  |  |  |
| Insertion Loss:                            | Bullet Adapter   |   |             |         | 0.10 √F (GHz) |  |  |  |
| (dB maximum, tested at 10 GHz)             | Semi-Rigid Cabled Connectors                             |   |             |         | 0.12 √F (GHz) |  |  |  |
| Working Voltage:                           | 335 Vrms maximum at sea level, 65 Vrm                    | s maximum at  | 70,000 feet |         |               |  |  |  |
| Dielectric Withstanding Voltage:           | 500 Vrms minimum at sea level                            |   |             |         |               |  |  |  |
| RF High Potential Withstanding Voltage:    | 325 Vrms minimum at sea level, tested a                  | at 4 and 7 MHz  |             |         |               |  |  |  |
| Corona Level:                              | 190 Vrms minimum at 70,000 feet                          |   |             |         |               |  |  |  |
| Contact Resistance:                        | Center Contact (Connectors and Adapte                    | ers)  |             |         | 6.0           |  |  |  |
| (milliohms maximum initial, not applicable | Outer Contact (Connectors and Adapter                    | s)  |             |         | 2.0           |  |  |  |
| after environmental testing)               | Cable Shield to Body (Semi-Rigid Cabled Connectors Only) |   |             |         |               |  |  |  |
| Insulation Resistance:                     | 5000 megohms minimum                                     |   |             |         |               |  |  |  |
| RF Leakage:                                | Cabled and Field Replaceable Connectors80                |   |             |         |               |  |  |  |
| (dB typical, tested at 2.5 GHz)            | Bullet Adapter, Ganged PC Mount Conn                     | ector (Betweer  | n Ports)    |         | -62           |  |  |  |

## **Typical Measured Return Loss: Bullet Adapter**

- **—** 127-0801-901
- VSWR = 1.10 (0-18 GHz), 1.15 (18-23 GHz), 1.30 (23-26.5 GHz), 1.70 (26.5-40 GHz)



#### Mechanical

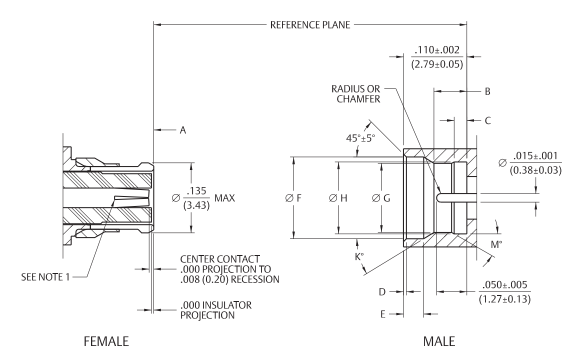
| Interface Design: MIL-STD-348A, Series S       | SMP   |                |  |  |  |
|--|---|----------------|--|--|--|
| Engagement Force:                              | Full Detent (FD)  | 15.0           |  |  |  |
| (pounds maximum, mated pair)                   | Limited Detent (LD)   | 10.0           |  |  |  |
|  | Smooth Bore (SB)  | 2.0            |  |  |  |
| Disengagement Force:                           | Full Detent (FD)  | 5.0            |  |  |  |
| (pounds minimum, mated pair)                   | Limited Detent (LD)   | 12.0           |  |  |  |
|  | Smooth Bore (SB)  | 0.5            |  |  |  |
| Mated Radial Misalignment:                     | Between Centerlines of Mating Planes (SB)   | 0.010          |  |  |  |
| (inches maximum allowed, female adapters only) |   |                |  |  |  |
| Mated Axial Misalignment:                      | Maximum allowed between mating planes   | 0.010          |  |  |  |
| Durability:                                    | Full Detent (FD)  | 100            |  |  |  |
| (mating cycles minimum)                        | Limited Detent (LD)   | 500            |  |  |  |
|  | Smooth Bore (SB)  | 1000           |  |  |  |
| Contact Retention:                             | 1.5 pounds minimum axial force (captivated contacts only)   |                |  |  |  |
| Cable Retention:                               | _Axial Force* (lbs)   | Torque (in-oz) |  |  |  |
| (minimum)                                      | Cabled Connectors for RG-405 (.086 Semi-Rigid) 30   | 16.0           |  |  |  |
|  | Cabled Connectors for M17/151 (.047 Semi-Rigid) 20 *Or cable breaking strength, whichever is less | N/A            |  |  |  |
| Connector and Adapter Bodies:                  | Beryllium Copper per ASTM B196, Gold* plated per MIL-DTL-45204 (.00005" min)                      |                |  |  |  |
| Connector and Adapter Insulators:              | PTFE per ASTM D1710, Gold* plated per MIL-DTL-45204 (.00003" min)                                 |                |  |  |  |
|  | *All gold plated parts include a .00005" min nickel barrier layer.                                |                |  |  |  |

#### **Environmental**

| Meets or Exceeds the Applicable Paragraph of MIL-PRF-39012 |  |  |  |  |
|--|--|--|--|--|
| Operating Temperature:                                     | -65°C to +165°C  |  |  |  |
| Thermal Shock:   | MIL-STD-202, Method 107, Condition B (except high temp +165°C or max high temp of cable) |  |  |  |
| Corrosion:   | MIL-STD-202, Method 101, Condition B   |  |  |  |
| Vibration:   | MIL-STD-202, Method 204, Condition D   |  |  |  |
| Shock: (specified pulse)                                   | MIL-STD-202, Method 213, Condition I   |  |  |  |
| Moisture Resistance:                                       | MIL-STD-202, Method 213, Condition I   |  |  |  |

## **Specifications**

### Mating Engagement for SMP Series per MIL-STD-348A



#### Notes:

- 1. Socket to accept mating pin Ø.015±.001 (0.38±0.03).
- 2. All dimensions shown in inches. Metric equivalents (rounded to nearest 0.01mm) are given for general information only.

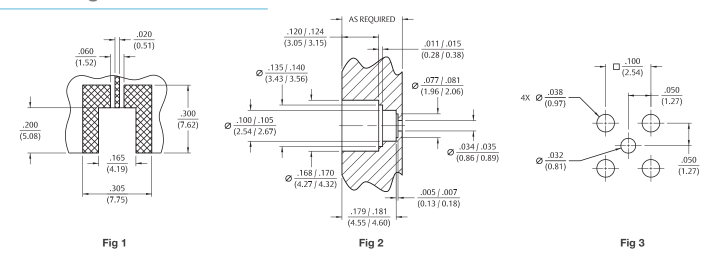
#### **SMP Female Connector Interface**

| Dimension | Cal         | oled        | Uncabled    |             |  |
|-----------|-------------|-------------|-------------|-------------|--|
|           | Minimum     | Maximum     | Minimum     | Maximum     |  |
| Α         | .025 (0.64) | .035 (0.89) | .018 (0.46) | .025 (0.64) |  |

#### **SMP Male Connector Interface**

| Dimension | Full Detent  |              | Limited Detent |              | Smooth Bore |             | Catcher's Mit |             |
|-----------|--------------|--------------|----------------|--------------|-------------|-------------|---------------|-------------|
|           | Minimum      | Maximum      | Minimum        | Maximum      | Minimum     | Maximum     | Minimum       | Maximum     |
| В         | .051 (1.30)  | .057 (1.45)  | .054 (1.37)    | .060 (1.52)  | .059 (1.50) | .065 (1.65) | N/A           | N/A         |
| С         | .0205 (0.52) | .0235 (0.60) | .0205 (0.52)   | .0235 (0.60) | N/A         | N/A         | N/A           | N/A         |
| D         | .003 (0.08)  | .008 (0.20)  | .003 (0.08)    | .008 (0.20)  | .003 (0.08) | .008 (0.20) | .043 (1.09)   | .047 (1.19) |
| E         | .033 (0.84)  | .037 (0.94)  | .033 (0.84)    | .037 (0.94)  | .033 (0.84) | .037 (0.94) | N/A           | N/A         |
| F         | .139 (3.53)  | .145 (3.68)  | .139 (3.53)    | .145 (3.68)  | .139 (3.53) | .145 (3.68) | .123 (3.12)   | .127 (3.23) |
| G         | .114 (2.90)  | .118 (3.00)  | .118 (3.00)    | .122 (3.10)  | .123 (3.12) | .127 (3.23) | N/A           | N/A         |
| Н         | .124 (3.15)  | .126 (3.20)  | .124 (3.15)    | .126 (3.20)  | N/A         | N/A         | N/A           | N/A         |
| K         | 35° REF      | 35° REF      | 35° REF        | 35° REF      | 35° REF     | 35° REF     | N/A           | N/A         |
| M         | 30° REF      | 30° REF      | 30° REF        | 30° REF      | N/A         | N/A         | N/A           | N/A         |

## Mounting Holes



<sup>\*</sup>This pattern is for reference only. Pattern will vary depending on board type and specific electrical and mechanical requirements.

## Configurations

#### **Stacked**

Vertical PC SMT SB or LD to a Vertical PCB SMT FD

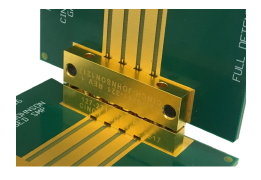
(0.484" spacing - fully mated)



#### Coplanar

Vertical PC SMT SB or LD to a Right Angle PCB SMT FD

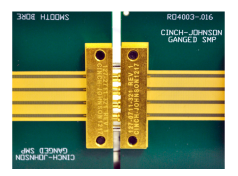
(0.259" spacing - fully mated)



#### **Orthogonal**

Right Angle PC SMT SB or LD to a Right Angle PCB SMT FD

(0.034" spacing - fully mated)



## Right Angle PC SMT SB or LD to a Straight Cable Mount FD

(0.034" spacing - fully mated)

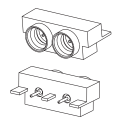


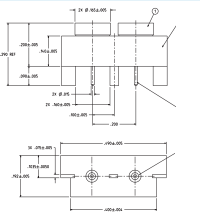
## **Edge Mount**

### Male, Full Detent, PCB Edge Mount

| Part Number  | Description |             |                           |     |            |  |
|--------------|-------------|-------------|---------------------------|-----|------------|--|
| 127-0701-821 | Male        | Full Detent | Vertical PC Surface Mount | SMP | 2 Position |  |



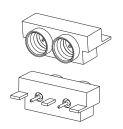


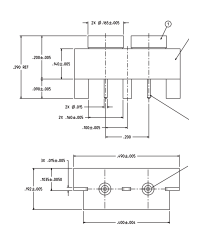


### Male, Limited Detent, PCB Edge Mount

| Part Number  | Description |                |     |            |
|--------------|-------------|----------------|-----|------------|
| 127-1701-821 | Male        | Limited Detent | SMP | 2 Position |



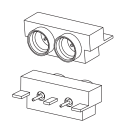


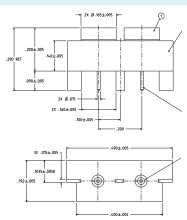


### Male, Smooth Bore, PCB Edge Mount

| Part Number  | Description |             |     |            |  |
|--------------|-------------|-------------|-----|------------|--|
| 127-2701-811 | Male        | Smooth Bore | SMP | 2 Position |  |





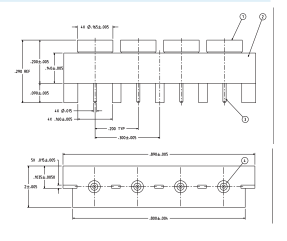


#### Male, Full Detent, PCB Edge Mount

| Part Number  | Description |             |                           |     |            |  |
|--------------|-------------|-------------|---------------------------|-----|------------|--|
| 127-0701-811 | Male        | Full Detent | Vertical PC Surface Mount | SMP | 4 Position |  |





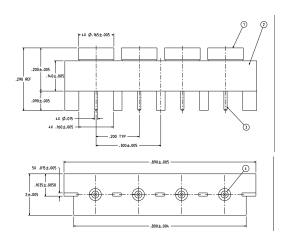


#### Male, Limited Detent, PCB Edge Mount

| Part Number  | Description |                |                               |     |            |  |
|--------------|-------------|----------------|-------------------------------|-----|------------|--|
| 127-1701-831 | Male        | Limited Detent | Right Angle PCB Surface Mount | SMP | 4 Position |  |





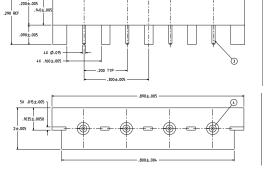


#### Male, Smooth Bore, PCB Edge Mount

| Male, Shlooti Bore, Fob Luge Mount |             |             |   |            |  |  |
|------------------------------------|-------------|-------------|---|------------|--|--|
| Part Number                        | Description | on          |   |            |  |  |
| 127-2701-821                       | Male        | Smooth Bore | SMP   | 4 Position |  |  |
|                                    |             |             | 200±.005 - 2005 |            |  |  |





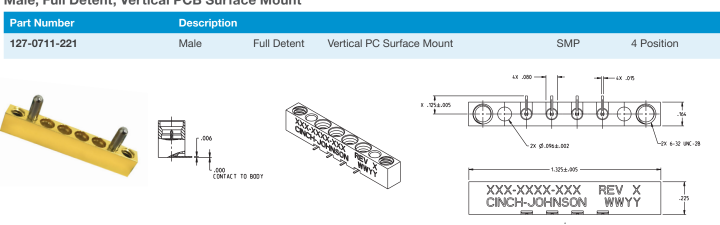


## Surface Mount

#### **Female to Female Bullet Adapter**

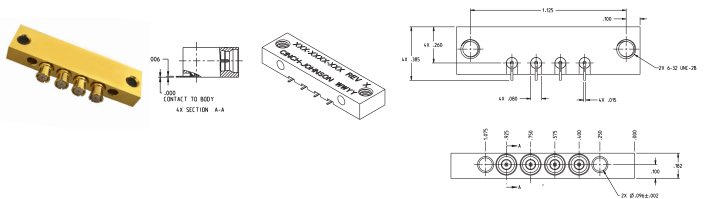
| Part Number  | Description                       |                |     |        |
|--------------|-----------------------------------|----------------|-----|--------|
| 127-0901-801 | Female to Female                  | Bullet Adapter | SMP | 0.254" |
|              | 254<br>(6.45)<br>Ø .135<br>(3.43) |                |     |        |

#### Male, Full Detent, Vertical PCB Surface Mount



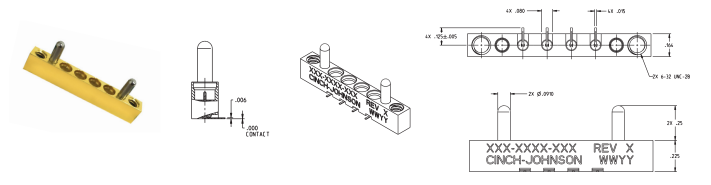
#### Male, Full Detent, Right Angle PCB Surface Mount

| Part Number  | Description |             |                               |     |            |  |
|--------------|-------------|-------------|-------------------------------|-----|------------|--|
| 127-0711-321 | Male        | Full Detent | Right Angle PCB Surface Mount | SMP | 4 Position |  |
|              |             |             |                               |     |            |  |



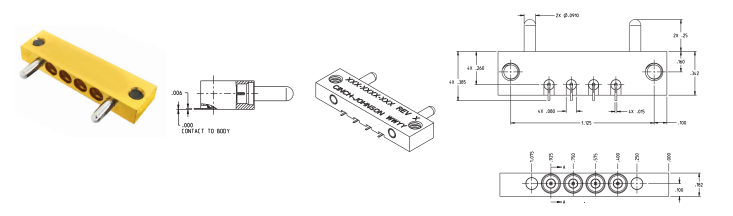
#### Male, Smooth Bore/Limited Detent, Vertical PCB Surface Mount

| Part Number  | Description |                |                            |     |            |  |
|--------------|-------------|----------------|----------------------------|-----|------------|--|
| 127-2711-221 | Male        | Smooth Bore    | Vertical PCB Surface Mount | SMP | 4 Position |  |
| 127-1721-221 | Male        | Limited Detent | Vertical PCB Surface Mount | SMP | 4 Position |  |

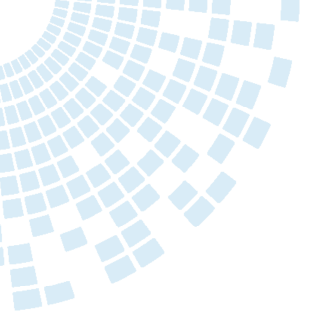


#### Male, Smooth Bore/Limited Detent Right Angle PCB Surface Mount

| Part Number  | Description |                |                               |     |            |  |
|--------------|-------------|----------------|-------------------------------|-----|------------|--|
| 127-2711-321 | Male        | Smooth Bore    | Right Angle PCB Surface Mount | SMP | 4 Position |  |
| 127-1721-321 | Male        | Limited Detent | Right Angle PCB Surface Mount | SMP | 4 Position |  |



| Male, Full Detent, Cabled |             |                                       |                          |   |            |  |
|---------------------------|-------------|---------------------------------------|--------------------------|---|------------|--|
| Part Number               | Description |                                       |                          |   |            |  |
| 127-0593-011              | Male        | Full Detent                           | Cabled                   | SMP   | 4 Position |  |
|                           | SECTION A-A | S S S S S S S S S S S S S S S S S S S | AND THE OWNER OF THE WAY | 2x Ø.096±.002  1.025±.005  XXX-XXXX-XXX REV X CINCH-JOHNSON WWYY  .33 | •          |  |



## **About Cinch Connectivity Solutions**

In operation since 1917, Cinch supplies high quality, high performance connectors and cables globally to the Aerospace, Military/Defense, Commercial Transportation, Oil & Gas, High End Computer, and other markets. We provide custom solutions with our creative, hands on engineering and end to end approach.

Our diverse product offerings include: connectors, enclosures and cable assemblies utilizing multiple contact technologies including copper and fiber optics. Our product engineering and development activities employ cutting edge technologies for design and modeling, and our various technologies and expertise enable us to deliver custom solutions and products for our strategic partnerships.





North America +1 507.833.8822 ccsorders@us.cinch.com

Asia-Pacific +86 21 5442 7668 ccs.asia.sales@as.cinch.com

Europe, Middle East +44 (0) 1245 342060 CinchConnectivity@eu.cinch.com

belfuse.com/cinch

