







## Contents

| Standard Rectangular Connectors   | 3  |
|-----------------------------------|----|
| Miniature Rectangular Connectors  | 11 |
| Power Rectangular Connectors      | 16 |
| Automotive Rectangular Connectors | 20 |
| Standards                         | 24 |
| Comparison Chart                  | 25 |
| IP Ratings                        | 26 |

### Rectangular Connectors

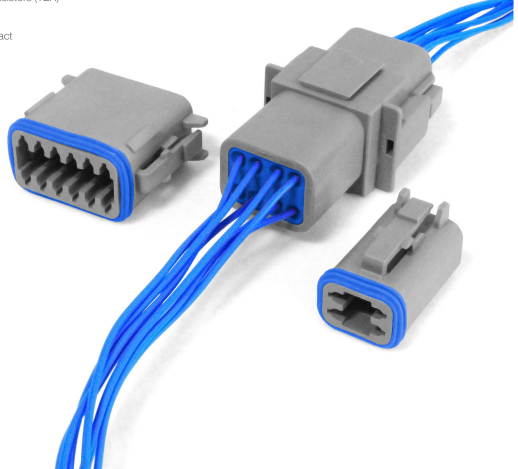


The Bulgin Rectangular Connector range offers a reliable, rugged solution for cable to cable applications in harsh environments with its environmentally sealed range of products.

The series has a male and female option, as well as modifications such as enhanced seal retention, protective end caps, shrink boot adapters, welded flange, terminating resistors and a Y-Type connector for the automotive

#### Key Features:

- 2, 3, 4, 6, 8 & 12 Contact Count
- 0 IP68
- Choice of Enhanced Seal Retention (ESR), Protective End Caps (PEC), Shrink Boot Adapters (SBA), Terminating Resistors (TER) and a Y-Type Connector (YTY)
- Wedge-locks available for contact retention and alignment
- Accepts 14 20 AWG

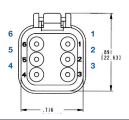




Standard Rectangular Connectors Male



- O 2, 3, 4, 6, 8 & 12 Contacts
- Male housing
- Socket contacts
- Available in grey and black
- Additional options available



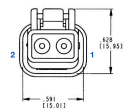
PX0100

| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0100S02BK  | 2        | -   | Crimp       | Black  | _          |
| PX0100S02GY  | 2        | -   | Crimp       | Grey   | -          |
| PX0100S03BK  | 3        | -   | Crimp       | Black  | -          |
| PX0100S03GY  | 3        | -   | Crimp       | Grey   | -          |
| PX0100S04BK  | 4        | -   | Crimp       | Black  | -          |
| PX0100S04GY  | 4        | -   | Crimp       | Grey   | -          |
| PX0100S06BK  | 6        | -   | Crimp       | Black  | -          |
| PX0100S06GY  | 6        | -   | Crimp       | Grey   | -          |
| PX0100S08AGY | 8        | Α   | Crimp       | Grey   | -          |
| PX0100S08ABK | 8        | Α   | Crimp       | Black  | -          |
| PX0100S12AGY | 12       | Α   | Crimp       | Grey   | -          |
| PX0100S12ABK | 12       | Α   | Crimp       | Black  | -          |

Standard Rectangular Connectors Male - ESR



- 2 Contacts
- Male housing
- Enhanced seal retention
- Socket contacts
- Available in black
- Additional options available



PX0102

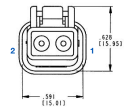
| Part Number | Contacts | Key | Termination | Colour | Additional |
|-------------|----------|-----|-------------|--------|------------|
| PX0102S02BK | 2        | -   | Crimp       | Black  | ESR        |

Standard Rectangular Connectors

Male - ESR & PEC



- O 2 Contacts
- Male housing
- Enhanced seal retention & protective end cap
- Socket contacts
- Available in grey
- Additional options available



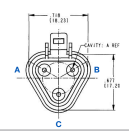
| Part Number | Contacts | Key | Termination | Colour | Additional |  |
|-------------|----------|-----|-------------|--------|------------|--|
| PX0103S02GY | 2        | -   | Crimp       | Grey   | ESR & PEC  |  |



Standard Rectangular Connectors Male - PEC



- O 2, 3, 4, 6, 8 & 12 Contacts
- Male housing
- Protective end cap
- Socket contacts
- Available in grey and black
- Additional options available



| ۲ | X | U | Ш | U | ľ |
|---|---|---|---|---|---|
|   |   |   |   |   |   |

| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0105S02BK  | 2        | -   | Crimp       | Black  | PEC        |
| PX0105S02GY  | 2        | -   | Crimp       | Grey   | PEC        |
| PX0105S03BK  | 3        | -   | Crimp       | Black  | PEC        |
| PX0105S03GY  | 3        | -   | Crimp       | Grey   | PEC        |
| PX0105S04BK  | 4        | -   | Crimp       | Black  | PEC        |
| PX0105S04GY  | 4        | -   | Crimp       | Grey   | PEC        |
| PX0105S06BK  | 6        | -   | Crimp       | Black  | PEC        |
| PX0105S06GY  | 6        | -   | Crimp       | Grey   | PEC        |
| PX0105S08ABK | 8        | A   | Crimp       | Black  | PEC        |
| PX0105S08AGY | 8        | Α   | Crimp       | Grey   | PEC        |
| PX0105S12AGY | 12       | Α   | Crimp       | Grey   | PEC        |
| PX0105S12ABK | 12       | Α   | Crimp       | Black  | PEC        |

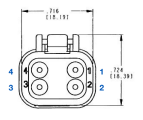
Standard Rectangular Connectors Male - SBA



Male housing

O 2, 3 & 4, 6 & 12 Contacts

- Shrink boot adapter
- Socket contacts
- Available in grey
- Additional options available



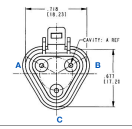
| F | Þχ | 0 | 1 | 0 | 8 |
|---|----|---|---|---|---|
|   |    |   |   |   |   |

| Part Number  | Contacts               | Key              | Termination                               | Colour                               | Additional                      |  |
|--|------------------------|------------------|---|--------------------------------------|---------------------------------|--|
| PX0108S02GY<br>PX0108S03GY<br>PX0108S04GY<br>PX0108S06GY<br>PX0108S12AGY | 2<br>3<br>4<br>6<br>12 | -<br>-<br>-<br>- | Crimp<br>Crimp<br>Crimp<br>Crimp<br>Crimp | Grey<br>Grey<br>Grey<br>Grey<br>Grey | SBA<br>SBA<br>SBA<br>SBA<br>SBA |  |

Standard Rectangular Connectors Male - TER



- 3 Contacts
- Male housing
- Terminating resistor
- Socket contacts
- Available in grey
- Additional options available



PX0110

| Part Number | Contacts | Key | Termination | Colour | Additional |
|-------------|----------|-----|-------------|--------|------------|
| PX0110S03GY | 3        | -   | Crimp       | Grey   | TER        |



Standard Rectangular Connectors Female

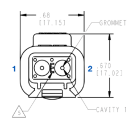


Female housing

- Plug contacts
- Available in grey and black

O 2, 3, 4, 6, 8 & 12 Contacts

Additional options available



| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0101P02BK  | 2        | _   | Crimp       | Black  | -          |
| PX0101P02GY  | 2        | -   | Crimp       | Grev   | -          |
| PX0101P03BK  | 3        | -   | Crimp       | Black  | -          |
| PX0101P03GY  | 3        | -   | Crimp       | Grev   | -          |
| PX0101P04BK  | 4        | -   | Crimp       | Black  | -          |
| PX0101P04GY  | 4        | -   | Crimp       | Grev   | -          |
| PX0101P06BK  | 6        | -   | Crimp       | Black  | -          |
| PX0101P06GY  | 6        | -   | Crimp       | Grey   | _          |
| PX0101P08ABK | 8        | Α   | Crimp       | Black  | _          |
| PX0101P08AGY | 8        | Α   | Crimp       | Grey   | -          |
| PX0101P12ABK | 12       | Α   | Crimp       | Black  | _          |
| PX0101P12AGY | 12       | Α   | Crimp       | Grey   | _          |

Standard Rectangular Connectors Female - PEC



PX0106

- O 2, 3, 4, 6, 8 & 12 Contacts
- Female housing
- Protective end cap
- Plug contacts
- O Available in grey and black
- Additional options available

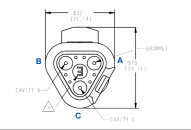


| Part Number                  | Contacts | Key    | Termination    | Colour        | Additional |
|------------------------------|----------|--------|----------------|---------------|------------|
| PX0106P02BK                  | 2        | -      | Crimp<br>Crimp | Black         | PEC        |
| PX0106P02GY<br>PX0106P03BK   | 2        | -      | Crimp          | Grey<br>Black | PEC<br>PEC |
| PX0106P03GY                  | 3        | -      | Crimp          | Grey          | PEC        |
| PX0106P04BK                  | 4        | -      | Crimp<br>Crimp | Black         | PEC        |
| PX0106P04GY<br>PX0106P06BK   | 6        | -      | Crimp          | Grey<br>Black | PEC<br>PEC |
| PX0106P06GY                  | 6        | -      | Crimp<br>Crimp | Grey          | PEC        |
| PX0106P08ABK<br>PX0106P08AGY | 8<br>8   | A<br>A | Crimp          | Black<br>Grey | PEC<br>PEC |
| PX0106P12ABK                 | 12       | A      | Crimp          | Black         | PEC        |
| PX0106P12AGY                 | 12       | Α      | Crimp          | Grey          | PEC        |

Standard Rectangular Connectors Female - SBA



- O 2, 3, 4, 6, 8 & 12 Contacts
- Female housing
- Shrink boot adapter
- Plug contacts
- Available in grey and black
- O Additional options available



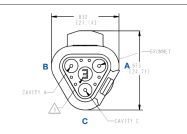
| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0109P02BK  | 2        | -   | Crimp       | Black  | SBA        |
| PX0109P02GY  | 2        | -   | Crimp       | Grey   | SBA        |
| PX0109P03BK  | 3        | -   | Crimp       | Black  | SBA        |
| PX0109P03GY  | 3        | -   | Crimp       | Grey   | SBA        |
| PX0109P04GY  | 4        | -   | Crimp       | Grey   | SBA        |
| PX0109P06GY  | 6        | -   | Crimp       | Grey   | SBA        |
| PX0109P08GY  | 8        | -   | Crimp       | Grey   | SBA        |
| PX0109P12AGY | 12       | -   | Crimp       | Grey   | SBA        |



Standard Rectangular Connectors Female - TER



- O 3 Contacts
- Female housing
- Terminating resistor
- Plug contacts
- Available in grey
- Additional options available

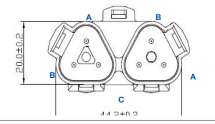


| Part Number | Contacts | Key | Termination | Colour | Additional |
|-------------|----------|-----|-------------|--------|------------|
| PX0111P03GY | 3        | -   | Crimp       | Grey   | TER        |

Standard Rectangular Connectors Female - YTY



- O 3 Contacts
- Female housing
- Y-type connector
- Plug contacts
- Available in grey
- Additional options available



| Part Number | Contacts | Key | Termination | Colour | Additional |
|-------------|----------|-----|-------------|--------|------------|
| PX0113P03GY | 3        | -   | Crimp       | Grey   | YTY        |

# RECTANGULAR - Accessories Standard Rectangular Connectors



Contacts



- O Crimp plug & sockets
- Choice of gold and nickel Plated
- Green stripe available

SA1000

| Part Number | Plating        | AWG     | Type    | Plug / Socket | Additional   |
|-------------|----------------|---------|---------|---------------|--------------|
| SA1000/G    | Nickel Plating | 14      | Solid   | Plug          | Green Stripe |
| SA1001/G    | Nickel Plating | 14      | Solid   | Socket        | Green Stripe |
| SA1002/G    | Nickel Plating | 16 - 20 | Solid   | Plug          | Green Stripe |
| SA1003/G    | Nickel Plating | 16 - 20 | Solid   | Socket        | Green Stripe |
| SA1000      | Nickel Plating | 14      | Solid   | Plug          | -            |
| SA1001      | Nickel Plating | 14      | Solid   | Socket        | -            |
| SA1002      | Nickel Plating | 16 - 20 | Solid   | Plug          | -            |
| SA1003      | Nickel Plating | 16 - 20 | Solid   | Socket        | _            |
| SA1004      | Nickel Plating | 16 - 20 | Stamped | Plug          | Bandolier    |
| SA1005      | Nickel Plating | 16 - 20 | Stamped | Socket        | Bandolier    |
| SA1006      | Nickel Plating | 14 - 18 | Stamped | Plug          | Bandolier    |
| SA1007      | Nickel Plating | 14 - 18 | Stamped | Socket        | Bandolier    |
| SA1008      | Gold Plating   | 14 - 18 | Stamped | Plug          | Bandolier    |
| SA1009      | Gold Plating   | 14 - 18 | Stamped | Socket        | Bandolier    |

Wedgelocks



- O Plug & sockets available
- O 2, 3, 4, 6, 8 & 12 Contact

\* Wedgelocks are sold separately and are required for confirmation of alignment of contact. Please refer to the chart above to determine part required: e.g. WLP02 is required for 2 Contact female housings

WLP12

| Part Number | Contacts | Plug / Socket | Additional |
|-------------|----------|---------------|------------|
| WLP02       | 02       | Plug          | -          |
| WLS02       | 02       | Socket        | -          |
| WLP03       | 03       | Plug          | -          |
| WLS03       | 03       | Socket        | -          |
| WLP04       | 04       | Plug          | -          |
| WLS04       | 04       | Socket        | -          |
| WLP06       | 06       | Plug          | -          |
| WLS06       | 06       | Socket        | -          |
| WLP08       | 08       | Plug          | -          |
| WLS08       | 08       | Socket        | -          |
| WLP12       | 12       | Plug          | _          |
| WLS12       | 12       | Socket        | -          |



#### STANDARD SERIES DIMENSIONS





|        | Male                |                     |                    | Female              |                     |                    |
|--------|---------------------|---------------------|--------------------|---------------------|---------------------|--------------------|
| Cavity | Overall Length<br>A | Overall Height<br>B | Overall Width<br>C | Overall Length<br>D | Overall Height<br>E | Overall Width<br>F |
| 2      | 1.118 (28.4)        | .628 (15.95)        | .591 (15.01)       | 1.708 (43.38)       | .670 (17.02)        | .675 (17.15)       |
| 3      | 1.118 (28.4)        | .934 (23.72)        | .718 (18.23)       | 1.698 (43.13)       | .973 (24.71)        | .832 (21.13)       |
| 4      | 1.218 (30.94)       | .724 (18.39)        | .716 (18.19)       | 1.808 (45.92)       | .776 (19.71)        | .820 (20.83)       |
| 6      | 1.218 (30.94)       | .891 (22.63)        | .716 (18.19)       | 1.808 (45.92)       | .951 (24.16)        | .820 (20.83)       |
| 8      | 1.217 (30.91)       | .776 (19.71)        | 1.465 (37.21)      | 1.798 (45.67)       | 1.000 (25.40)       | 1.435 (36.45)      |
| 12     | 1.218 (30.94)       | .716 (18.19)        | 1.597 (40.56)      | 1.808 (46.92)       | .876 (22.25)        | 1.597 (40.56)      |

<sup>\*</sup> Dimensions are for reference only.

#### **Electrical: Mechanical:**

No Contacts: 2, 3, 4, 6, 8 & 12 Sealing: IP68

Insulation Resistance:  $>1000M\Omega$ Contact Accommodation: 14-20AWG (2.0-0.5mm2) Dielectric Strength:

Termination: Crimp terminals Dielectric

1500 VAC Withstanding Voltage: Cycles: >100

Operating

Temperature Range:

#### **Material**

-55°C to +125°C

#### Grommet: Silicone rubber

No damage when exposed

0000 Insert Retainer: Thermoplastic Receptacle Interfacial Seal: 2 Contact 3 Contact 8 Contact Silicone Rubber

Shell: Thermoplastic 00000

Wedgelocks: Thermoplastic 4 Contact 6 Contact 3 Contact 2 Contact RoHS: Compliant

#### **Contact Insertion Instructions**

Step One:



Use a previously crimped contact and wire and hold just behind the contact barrel.

Line the contact up with the grommet.

Step Two:

#### Step Three:



**Contact Layout (Rear View)** 

Push the contact until a click is felt. Check the contact is in place by gently tugging and confirming alignment. Repeat for number of contacts desired

#### Step Four:

8 Contact



00000

00000

12 Contact

12 Contact

When contacts are in place, insert the appropriate wedgelock until a click is heard. Once male and female housings are prepared the parts can be mated

# RECTANGULAR - Specifications - Part Number System Standard Rectangular Connectors



| PX0   | XXX   | X                      | XX                               | X         | XX                      |
|-------|---|------------------------|----------------------------------|-----------|-------------------------|
| Range | Body Type   | Contact Type           | Contacts                         | Key       | Colour                  |
| PXO   | 100 = Male 101 = Female 102 = Male Enhanced Seal Retention 103 = Male Enhanced Seal Retention & Protective End Cap 105 = Male Protective End Cap 106 = Female Protective End Cap 108 = Male Shrink Boot Adapter 109 = Female Shrink Boot Adapter 110 = Male Terminating Resistor 111 = Terminating Resistor 113 = Female Y Type | S = Socket<br>P = Plug | 02<br>03<br>04<br>06<br>08<br>12 | A = A Key | GY = Grey<br>BK = Black |

### Miniature Rectangular Connectors



Bulgin Miniature Rectangular Connectors offer a solution to smaller wire gauges with the ability to design to use multiple-size contacts. These connectors are environmentally sealed.

The connectors are made of rugged thermoplastic and feature silicone rear wire and interfacial seals that allow the connectors to withstand conditions of extreme temperature and moisture. Also, provide reliability and performance on the engine or transmission, solenoid interfaces, on the chassis or in the cab & on motor controllers. These connectors are used in Agriculture, Automative Industry, Forestry, Recreational, Marine & Mining.

#### Key Features:

- Insulation Resistance: 1000 megohms minimum at 25°C
- Operating temperatures -55°C to +125°C 0
- IP68 rating 0
- Male and Female options 0
- Integrated latch for mating 0
- Avaliable with Protective End Caps (PEC)
- Wedgelocks confirm contact alignment and retention 0





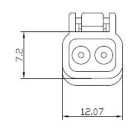
## Miniature Rectangular Connectors



Miniature Rectangular Connectors Male



- O 2, 3, 4, 6, 8 & 12 Contacts
- Male housing
- Socket contacts
- Available in grey



PX0010

| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0010S02GY  | 2        | -   | Crimp       | Grey   | -          |
| PX0010S03GY  | 3        | -   | Crimp       | Grey   | -          |
| PX0010S04GY  | 4        | -   | Crimp       | Grey   | -          |
| PX0010S06GY  | 6        | -   | Crimp       | Grey   | -          |
| PX0010S08AGY | 8        | A   | Crimp       | Grey   | -          |
| PX0010S12AGY | 12       | Α   | Crimp       | Grey   | -          |

Miniature Rectangular Connectors



PX0011

- O 2, 3, 4, 6, 8 & 12 Contacts
- Female housing
- Plug contacts
- Available in grey

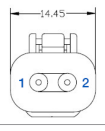


| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0011P02GY  | 2        | -   | Crimp       | Grey   | -          |
| PX0011P03GY  | 3        | -   | Crimp       | Grey   | -          |
| PX0011P04GY  | 4        | -   | Crimp       | Grey   | -          |
| PX0011P06GY  | 6        | -   | Crimp       | Grey   | -          |
| PX0011P08AGY | 8        | Α   | Crimp       | Grey   | -          |
| PX0011P12AGY | 12       | Α   | Crimp       | Grey   | -          |

Miniature Rectangular Connectors Male - PEC



- O 2, 3, 4, 6, 8 & 12 Contacts
- Male housing
- Socket contacts
- Available in grey
- Protective end cap



| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0012P02GY  | 2        | -   | Crimp       | Grey   | PEC        |
| PX0012P03GY  | 3        | -   | Crimp       | Grey   | PEC        |
| PX0012P04GY  | 4        | -   | Crimp       | Grey   | PEC        |
| PX0012P06GY  | 6        | -   | Crimp       | Grey   | PEC        |
| PX0012P08AGY | 8        | Α   | Crimp       | Grey   | PEC        |
| PX0012P12AGY | 12       | A   | Crimp       | Grey   | PEC        |

#### RECTANGULAR

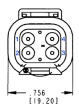
### Miniature Rectangular Connectors



Miniature Rectangular Connectors Female - PEC



- O 2, 3, 4, 6, 8 & 12 Contacts
- Female housing
- Plug contacts
- Available in grey
- Protective end cap



| Part Number  | Contacts | Key | Termination | Colour | Additional |
|--------------|----------|-----|-------------|--------|------------|
| PX0013P02GY  | 2        | -   | Crimp       | Grey   | PEC        |
| PX0013P03GY  | 3        | -   | Crimp       | Grey   | PEC        |
| PX0013P04GY  | 4        | -   | Crimp       | Grey   | PEC        |
| PX0013P06GY  | 6        | -   | Crimp       | Grey   | PEC        |
| PX0013P08AGY | 8        | Α   | Crimp       | Grey   | PEC        |
| PX0013P12AGY | 12       | Α   | Crimp       | Grey   | PEC        |

# RECTANGULAR - Accessories Miniature Rectangular Connectors



Contacts



- O Crimp plug & sockets
- O Choice of gold and nickel plated

SA1000

| Part Number | Plating | AWG     | Туре    | Plug / Socket |  |
|-------------|---------|---------|---------|---------------|--|
| SA1014      | Nickel  | 16 - 22 | Stamped | Plug          |  |
| SA1015      | Nickel  | 16 - 22 | Stamped | Socket        |  |
| SA1016      | Gold    | 16 - 22 | Stamped | Plug          |  |
| SA1017      | Goldl   | 16 - 22 | Stamped | Socket        |  |

Wedgelocks

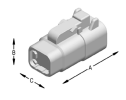


WLM

- O Plug & sockets available
- O 2, 3, 4, 6, 8 & 12 Contact
  - \* Wedgelocks are sold separately and are required for confirmation of alignment of contact. Please refer to the chart above to determine part required.

| Part Number | Contacts | Plug / Socket |  |
|-------------|----------|---------------|--|
| WLMP02      | 02       | Plug          |  |
| WLMS02      | 02       | Socket        |  |
| WLMP03      | 03       | Plug          |  |
| WLMS03      | 03       | Socket        |  |
| WLMP04      | 04       | Plug          |  |
| WLMS04      | 04       | Socket        |  |
| WLMP06      | 06       | Plug          |  |
| WLMS06      | 06       | Socket        |  |
| WLMP08      | 08       | Plug          |  |
| WLMS08      | 08       | Socket        |  |
| WLMP12      | 12       | Plug          |  |
| WLMS12      | 12       | Socket        |  |

#### **MINIATURE SERIES DIMENSIONS**





|        |                     | Male                |                    | Female              |                     |                    |
|--------|---------------------|---------------------|--------------------|---------------------|---------------------|--------------------|
| Cavity | Overall Length<br>A | Overall Height<br>B | Overall Width<br>C | Overall Length<br>D | Overall Height<br>E | Overall Width<br>F |
| 2      | 1.620 (41.15)       | .638 (16.21)        | .475 (12.07)       | 1.085 (27.56)       | .508 (12.90)        | .651 (16.54)       |
| 3      | 1.620 (41.15)       | .638 (16.21)        | .640 (16.26)       | 1.085 (27.56)       | .551 (14.00)        | .861 (20.73)       |
| 4      | 1.720 (43.69)       | .722 (19.61)        | .600 (15.24)       | 1.185 (30.10)       | .695 (17.65)        | .756 (19.20)       |
| 6      | 1.720 (43.69)       | .937 (23.80)        | .600 (15.24)       | 1.185 (30.10)       | .817 (20.75)        | .756 (19.20)       |
| 8      | 1.720 (43.69)       | .796 (20.22)        | 1.245 (31.62)      | 1.185 (30.10)       | .600 (15.24)        | 1.245 (31.62)      |
| 12     | 1.720 (43.69)       | .796 (20.22)        | 1.575 (40.01)      | 1.185 (30.10)       | .600 (15.24)        | 1.575 (40.01)      |

<sup>\*</sup> Dimensions are for reference only.

### Miniature Rectangular Connectors



#### **Electrical:** No Contacts:

2, 3, 4, 6, 8 & 12

Insulation Resistance:  $>1000M\Omega$ 

Fluid Resistance: No damage when exposed

Dielectric Withstanding

1500 VAC Voltage:

Operating

Temperature Range: -55°C to +125°C

#### **Material**

Grommet: Silicone rubber

Insert Retainer: Thermoplastic

Receptacle Interfacial Seal:

Silicone rubber

Shell: Thermoplastic

Thermoplastic Wedgelocks:

RoHS: Compliant

#### **Mechanical:**

Sealing: IP68

Contact Accommodation: 14 - 22 AWG (2.50 - 0.35 mm²)

Termination: Crimp terminals

Cycles: >100

#### **Contact Layout (Rear View)**

















0000 8 Contact

#### **Contact Insertion Instructions**

Step One:



Use a previously crimped contact and wire and hold just behind the contact barrel.

Step Two:



Line the contact up with the arommet.

Step Three:



Push the contact until a click is felt. Check the contact is in place by gently tugging and confirming alignment. Repeat for number of contacts desired

Step Four:



When contacts are in place, insert the appropriate wedgelock until a click is heard. Once male and female housings are prepared the parts can be mated



| PX0   | XX                             | X            | XX       | X         | XX          |
|-------|--------------------------------|--------------|----------|-----------|-------------|
| Range | Body Type                      | Contact Type | Contacts | Key       | Colour      |
| PX00  | 10 = Male                      | S = Socket   | 02       | A = A Key | GY = Grey   |
|       | 11 = Female                    | P = Plug     | 03       |           | BK = Black  |
|       | 12 = Male Protective End Cap   |              | 04       |           | <br>        |
|       | 13 = Female Protective End Cap |              | 06       | <br>      | <br>        |
|       |                                |              | 08       | <br>      | <br>        |
|       |                                |              | 12       |           |             |
|       | <br>                           |              |          |           |             |
|       |                                |              |          |           |             |
|       |                                |              |          |           | I<br>I<br>I |

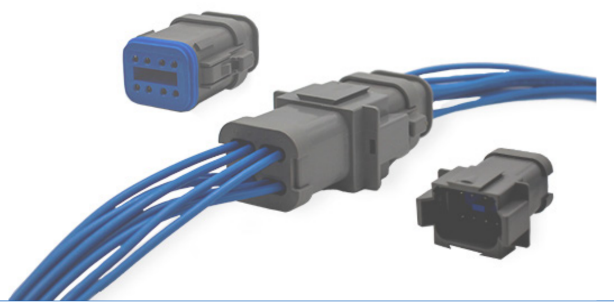


The Bulgin Power Rectangular Connector series is environmentally sealed and designed for cable-to-board and cable-to-cable applications. These connectors are used in harsh environment applications where even a small degradation may be critical.

Power Rectangular Connector series offers the designer the ability to use multiple sizes of 12 contacts, each with 25 amp continuous capacity, within a single shell. These connectors are used in Agriculture, Construction, Emergency Vehicles, Forestry, Recreational, Marine, Mining and Automotive Industry.

#### Key Features:

- O Insulation Resistance: 1000 megohms minimum at 25°C
- Operating temperatures -55°C to +125°C
- IP68 rating
- Male and Female options
- Integrated latch for mating
- Avaliable in Protective End Caps (PEC)
- Wedgelocks confirm contact alignment and retention
- Accepts 10 14 AWG

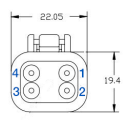




Power Rectangular Connectors Male



- O 2 & 4 Contacts
- Male housing
- Socket contacts
- Available in grey



| Part Number | Contacts | Key | Termination | Colour | Additional |  |
|-------------|----------|-----|-------------|--------|------------|--|
| PX1000S02GY | 2        | -   | Crimp       | Grey   | -          |  |
| PX1000S04GY | 4        | -   | Crimp       | Grey   | -          |  |

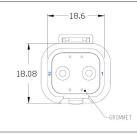
Power Rectangular Connectors Female



PX1001

PX1000

- O 2 & 4 Contacts
- Female housing
- Plug contacts
- Available in grey



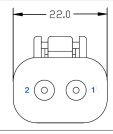
| Part Number | Contacts | Key | Termination | Colour | Additional |
|-------------|----------|-----|-------------|--------|------------|
| PX1001P02GY | 2        | -   | Crimp       | Grey   |            |
| PX1001PO4GY | 4        | -   | Crimp       | Grey   |            |

Power Rectangular Connectors Male - PEC



PX1002

- O 2 & 4 Contacts
- Male housing
- Socket contacts
- Available in grey
- Protective end cap

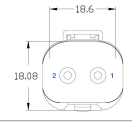


| Part Number | Contacts | Key | Termination | Colour | Additional |  |
|-------------|----------|-----|-------------|--------|------------|--|
| PX1002S02GY | 2        | -   | Crimp       | Grey   | PEC        |  |
| PX1002S04GY | 4        | -   | Crimp       | Grey   | PEC        |  |

Power Rectangular Connectors Female - PEC



- O 2 & 4 Contacts
- Female housing
- Plug contacts
- Available in grey
- Protective end cap



| Part Number | Contacts | Key | Termination | Colour | Additional |
|-------------|----------|-----|-------------|--------|------------|
| PX1003P02GY | 2 4      | -   | Crimp       | Grey   | PEC        |
| PX1003P04GY |          | -   | Crimp       | Grey   | PEC        |



Contacts



- O Crimp plug & sockets
- O Choice of gold and nickel plated

SA1000

| Part Number | Plating | AWG     | Туре    | Plug / Socket |  |
|-------------|---------|---------|---------|---------------|--|
| SA1018      | Nickel  | 12 - 14 | Stamped | Plug          |  |
| SA1019      | Nickel  | 12 - 14 | Stamped | Socket        |  |
| SA1020      | Gold    | 12 - 14 | Stamped | Plug          |  |
| SA1021      | Gold    | 12 - 14 | Stamped | Socket        |  |

Wedgelocks



O Plug & sockets available

O 2 & 4 Contact

\* Wedgelocks are sold separately and are required for confirmation of alignment of contact. Please refer to the chart above to determine part required.

WLP12

| Part Number | Contacts | Plug / Socket |  |
|-------------|----------|---------------|--|
| WLPP02      | 02       | Plug          |  |
| WLPS02      | 02       | Socket        |  |
| WLPP04      | 04       | Plug          |  |
| WLPS04      | 04       | Socket        |  |

#### **POWER SERIES DIMENSIONS**





|        | Male                |                     |                    | Male Female         |                     |                    |  |  |  |
|--------|---------------------|---------------------|--------------------|---------------------|---------------------|--------------------|--|--|--|
| Cavity | Overall Length<br>A | Overall Height<br>B | Overall Width<br>C | Overall Length<br>D | Overall Height<br>E | Overall Width<br>F |  |  |  |
| 2      | 1.364 (34.65)       | .711 (18.06)        | .732(18.59)        | 1.861 (47.27)       | .869 (22.07)        | .872 (22.15)       |  |  |  |
| 4      | 1.364 (34.65)       | .960 (24.38)        | .868 (22.05)       | 1.861 (47.27)       | 1.048 (26.62)       | 1.060 (26.92)      |  |  |  |

<sup>\*</sup> Dimensions are for reference only.



#### **Electrical:** No Contacts:

2 & 4

Insulation Resistance:  $> 1000 M\Omega$ 

Fluid Resistance: No damage when exposed

Dielectric Withstanding

1500 VAC Voltage:

Operating

Temperature Range: -55°C to +125°C

#### **Material**

Grommet: Silicone rubber

Insert Retainer: Thermoplastic

Receptacle Interfacial Seal:

Silicone rubber

Shell: Thermoplastic

Thermoplastic Wedgelocks:

RoHS: Compliant

#### **Mechanical:**

Sealing: IP68

Contact Accommodation: 10 - 14 AWG (6.00-2.00 mm²)

Termination: Crimp terminals

Cycles: >100

#### **Contact Layout (Rear View)**

MALE







2 Contact



#### **Contact Insertion Instructions**

Step One:



Use a previously crimped contact and wire and hold just behind the contact barrel. Step Two:



Line the contact up with the grommet.

Step Three:



Push the contact until a click is felt. Check the contact is in place by gently tugging and confirming alignment. Repeat for number of contacts desired

Step Four:



When contacts are in place, insert the appropriate wedgelock until a click is heard. Once male and female housings are prepared the parts can be mated

#### **PX10**

XX

X

P = Plug

XX

X



Range

PX10

**Body Type** 

00 = Male

01 = Female

02 = Male Protective End Cap

03 = Female Protective End Cap

**Contact Type** Contacts

S = Socket

04

02

Key A = A Key Colour

GY = Grey

BK = Black

### Automotive Rectangular Connectors



The Bulgin Automative Rectangular Connectors provide environmentally sealed, field-proven reliability and rugged reliability.

These connectors are designed for cable-to-board harsh environment applications. They are available in cable plugs and PCB mount headers that are designed to stand up in high-temperature applications.

#### Key Features:

- O Insulation Resistance: 2000 megohms
- Operating temperatures -40°C to +125°C
- O IP67 rating
- O Current Rating 14A
- Male and Female options
- Integrated latch for mating
- Wedgelocks confirm contact alignment and retention
- Accepts 14-22AWG(2.5-0.35mm2)



#### RECTANGULAR

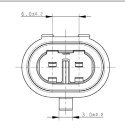
### Automotive Rectangular Connectors



Automotive Rectangular Connector 1.5mm Male Terminals



- 0 1, 2, 3, 4, 5 & 6 Contacts Male housing
- Socket contacts
- Available in black

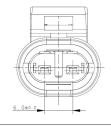


| Part Number  | Contacts              | Key              | Termination  | Colour   | Additional            |
|--|-----------------------|------------------|--|--|-----------------------|
| PX2000P01BK<br>PX2000P02BK<br>PX2000P03BK<br>PX2000P04BK<br>PX2000P05BK<br>PX2000P06BK | 1<br>2<br>3<br>4<br>5 | -<br>-<br>-<br>- | Crimp<br>Crimp<br>Crimp<br>Crimp<br>Crimp<br>Crimp | Black<br>Black<br>Black<br>Black<br>Black<br>Black | -<br>-<br>-<br>-<br>- |

Automotive Rectangular Connector 1.5mm Female Terminals



- 1,2,3,4,5 & 6 Contacts
- Female housing
- Plug contacts
- Available in black



| Part Number | Contacts | Key | Termination | Colour |  |
|-------------|----------|-----|-------------|--------|--|
| PX2001S01BK | 1        | -   | Crimp       | Black  |  |
| PX2001S02BK | 2        | -   | Crimp       | Black  |  |
| PX2001S03BK | 3        | -   | Crimp       | Black  |  |
| PX2001S04BK | 4        | -   | Crimp       | Black  |  |
| PX2001S05BK | 5        | -   | Crimp       | Black  |  |
| PX2001S06BK | 6        | -   | Crimp       | Black  |  |

### Automotive Rectangular Connectors



Contacts



- O Crimp plug & sockets
- Tin plated

SA1000

| Part Number | Plating | AWG     | Туре    | Plug / Socket |  |
|-------------|---------|---------|---------|---------------|--|
| SA1022      | Tin     | 13 - 15 | Stamped | Plug          |  |
| SA1023      | Tin     | 13 - 15 | Stamped | Socket        |  |
| SA1024      | Tin     | 15 - 18 | Stamped | Plug          |  |
| SA1025      | Tin     | 15 - 18 | Stamped | Socket        |  |
| SA1026      | Tin     | 20 - 22 | Stamped | Plug          |  |
| SA1027      | Tin     | 20 - 22 | Stamped | Socket        |  |

Seals



- O Silicone seals
- O Cavity diameter 5.5mm

| Part Number | Description |
|-------------|-------------|
|-------------|-------------|

SL001 SL002 Rubber Plug Blanking Seal Single Wire Seal

### Automative Rectangular Connectors



## Electrical: No Contacts:

1,2,3,4,5 & 6

Insulation Resistance:  $>200M\Omega$ 

Fluid Resistance: No damage when exposed

Voltage Rating: 24V DC

Operating

Temperature Range: -4

-40°C to +125°C

Current Rating 14A

#### **Material**

Grommet: Silicone rubber

Seal: Silicone rubber

Shell: Rugged Glass Filled PBT

Compliant

Wedgelocks: Rugged PBT

#### **Mechanical:**

Sealing: IP67

Contact Accommodation: 14-20AWG(0.35-2.5mm2)

Termination: Crimp terminals

Cycles: >100

Contact Size: 1.5mm

#### **Contact Insertion Instructions**

#### Step One:

RoHS:



Use a previously crimped contact and wire and hold just behind the contact barrel.

Step Two:



Line the contact up with the grommet.

Step Three:



Push the contact until a click is felt. Check the contact is in place by gently tugging and confirming alignment. Repeat for number of contacts desired Step Four:



When contacts are in place, insert the appropriate wedgelock until a click is heard. Once male and female housings are prepared the parts can be mated

XX

#### **PX20**



X





| 1 /(_0 |                             | 7.           |          |           | 700        |
|--------|-----------------------------|--------------|----------|-----------|------------|
| Range  | Body Type                   | Contact Type | Contacts | Key       | Colour     |
| PX20   | 00 = 1.5mm Male Terminals   | S = Socket   | 01       | A = A Key | GY = Grey  |
|        | 01 = 1.5mm Female Terminals | P = Plug     | 02       |           | BK = Black |
|        |                             |              | 03       |           |            |
|        |                             |              | 04       |           |            |
| į      |                             |              | 05       |           |            |
|        |                             |              | 06       |           |            |
|        |                             |              |          |           |            |
|        |                             |              |          |           |            |
| i      |                             | i            |          | i         |            |

#### General Information



#### Terms and Conditions of Sale

All orders are accepted subject to our Standard Terms & Conditions.

#### Health & Safety

Bulgin proprietary components are designed, manufactured, assessed and tested to comply with good commercial quality and engineering standards. They are safe and reliable in use within the vast majority of normal environments. In the interest of safety, application in certain extreme destructive or unsuitable environments must be avoided. The following restrictions are given as guidance:

- External or wet areas (exposed to rain or spray), except where designated "Sealed".
- Atmospheres designated as "explosive", except where designated "Gas Tight" or "Explosion Proof".
- Highly corrosive atmospheres or subject to contamination by corrosive chemicals.
   (Avoid the use of corrosive acid soldering flux. Use an approved Electrical Grade).
- Atmospheres containing a high density of abrasive dust (mechanically operated components).
- Contamination with Silicone or Silicone Compounds (switches).
- Areas or levels unprotected from severe impact by heavy bodies moving in close proximity (panel mounted components).
- Extremes of temperatures, beyond the specified limits.
- Electric supply voltage or load current above the published maximum ratings.

#### General

To ensure electrical safety as far as is reasonably practical, these products should be properly applied, installed and maintained by or under the supervision of competent persons in accordance with good engineering practice.

#### **Dimensions**

All dimensions are in millimetres (mm) unless otherwise stated.

#### The CE Marking Directive

Equipment bearing the CE mark is allowed free circulation throughout Europe. The products in this catalogue, when installed correctly, comply with the CE requirements where it relates to them.

#### The Low Voltage Directive

The Low Voltage Directive 2014/35/EU seeks to ensure that electrical equipment within certain limits both provides a high level of protection for European citizens and enjoys a single market in the European Union. Where applicable, Bulgin products comply with the requirements of this directive.

#### RoHS

These European Directives introduced environmental responsibilities for electrical and electronics equipment manufacturers. The RoHS (Restriction of use of certain Hazardous Substances) regulation (Directive 2002/95/EC) came into force July 2006. The WEEE (Waste Electrical and Electronic Equipment) regulation (Directive 2002/96/EC), came into force January 2007. The RoHS directive effectively bans the use of certain chemicals, these are defined as:

- Lead
- Cadmium
- Mercury
- Hexavalent Chromium
- Polybrominated Biphenyl (PBB) flame retardant
- Polybrominated Diphenyl Ether (PBDE) flame retardant (including Deca BDE)

Action has been taken to ensure all standard products meet the requirements of this directive. All packing carries RoHS compliance information as conformation.

#### **REACH**

REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals) is the new system for controlling chemicals in Europe and became law in the UK on 1 June 2007. Bulgin as a manufacturer of articles, are reliant on our supply chain to ensure that the substances/articles we use, are in compliance with the EC1907/2006, REACH Regulations.

Our articles and their packaging, based on our knowledge at this point, do not contain any of the 15 substances on the SVHC Candidate List, dated 28th October 2008, nor any of the 14 substances added to the SVHC Candidate List, dated 13th January 2010, nor Acrylamide added to the SVHC Candidate List, dated 30th March 2010, according to article 59 (1, 10) of Regulation (EC) No. 1907/2006 (REACH), in a concentration above 0.1% weight by weight.

If this situation changes we confirm that this information will be passed through the supply chain in a timely manner.

### Standards



#### United Kingdom



B.S.I. Kitemark

#### Denmark



D.E.M.K.O

#### South Africa



S.A. Bureau of Standards

#### BS EN ISO 9001:2000



B.S.I. British Electro-Technical Approvals Board

#### Europe



E.N.E.C.

Sweden



S.E.M.K.O.

#### Austria



O.V.E

#### Finland



F.I.M.K.O

#### Switzerland



S.E.V.

#### Australia



State Electricity
Commission of Victoria



The Regulatory Compliance Mark (RCM)

#### Germany



V. D. E

#### U.S.A.



U.L. Recognised



U.L. Listed

#### Belgium



CEBEC

### Holland



KEMA-KEUR

#### Russia



GOST The State Committee for Standards

#### Canada



#### China



C.C.C.

### Italy



I.M.Q.

#### Norway



N.E.M.K.O.

## Comparison Chart Metric to AWG wire sizes



| AWG | Cross Sectional Area in mm <sup>2</sup> | Closest standard equivalent in mm <sup>2</sup> |
|-----|---|--|
| 30  | 0.0503                                  | 0.05   |
| 29  | 0.0646                                  | -  |
| 28  | 0.0804                                  | -  |
| 27  | 0.102                                   | 0.1  |
| 26  | 0.128                                   | 0.14   |
| 25  | 0.163                                   | -  |
| 24  | 0.205                                   | 0.2  |
| 23  | 0.259                                   | 0.25   |
| 22  | 0.325                                   | -  |
| 21  | 0.412                                   | -  |
| 20  | 0.519                                   | 0.5  |
| 19  | 0.653                                   | -  |
| 18  | 0.823                                   | 0.75   |
| 17  | 1.04                                    | 1  |
| 16  | 1.31                                    | -  |
| 15  | 1.65                                    | 1.5  |
| 14  | 2.08                                    | -  |
| 13  | 2.63                                    | 2.5  |
| 12  | 3.13                                    | -  |
| 11  | 4.15                                    | 4  |
| 10  | 5.27                                    | -  |
| 9   | 6.62                                    | 6  |
| 8   | 8.35                                    | -  |
| 7   | 10.6                                    | 10   |
| 6   | 13.3                                    | -  |
| 5   | 16.8                                    | 16   |
| 4   | 21.2                                    | -  |
| 3   | 26.7                                    | 25   |
| 2   | 33.6                                    | 35   |
| 1   | 42.4                                    | -  |
| 0   | 53.4                                    | 50   |
| 2/0 | 67.5                                    | 70   |
| 3/0 | 85                                      | 95   |
| 4/0 | 107.2                                   | 120  |
| 5/0 | 135.1                                   | 150  |

### **IP** Ratings



### **IP Ratings Guide**

The IP classification system designates the degree of protection provide by an enclosure against solid objects or water ingress. Table I shows degrees of protection against solid objects.

Table II shows degrees of protection against water.

#### Table 1 (1st characteristic numeral)

Degree of Protection against solid objects

#### Digit

O Non-protected



1

Protected against a solid object greater than 50mm, such as a hand.



2

Protected against a solid object greater than 12.5mm, such as a finger.



3

Protected against a solid object greater than 2.5mm, such as wire or a tool.



/

Protected against a solid object greater than 1.0mm, such as wire or thin strips.



5

Dust-protected. Prevents ingress of dust sufficient to cause harm.



6

Dust tight. No ingress of dust.

Degree of protection to - DIN 40050-9



#### Table 2 (2nd characteristic numeral)

Degree of Protection against water



#### Digit

O Non-protected



4

Protected against dripping water.



2

Protected against dripping water when tilted up to 15°.



3

Protected against spraying water at an angle of up to 60°.



1

Protected against splashing water from any direction.



5

Protected against jets of water from any direction.



6

Protected against heavy seas or powerful jets of water. Prevents ingress sufficient to cause harm.



7

Protected against the effects of temporary immersion in water.



8

Protected against the effects of continuous immersion in water.



#### 69K

Protected against very high pressure, high temperature wash-down test.

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Bulgin:

PX0010S02GY PX0010S03GY PX0010S04GY PX0010S06GY PX0010S08AGY PX0010S12AGY PX0011P02GY PX0011P03GY PX0011P04GY PX0011P04GY PX0011P04GY PX0011P12AGY PX0012S02GY PX1000S02GY PX1001P02GY PX1001P04GY PX2000P01BK PX2000P02BK PX2000P03BK PX2000P04BK PX2001S02BK PX2001S03BK PX2001S04BK PX2001S06BK SA1014 SA1015 SA1016 SA1017 SA1018 SA1019 SA1020 SA1021 SA1022 SA1023 SA1024 SA1025 SA1026 SA1027 WLMP02 WLMP03 WLMP04 WLMP06 WLMP12 WLMS02 WLMS03 WLMS04 WLMS06 WLMS08 WLMS12 WLPP02 WLPP04 WLPS02