

cannon

# PL Series

Plastic Push Pull Interconnects



**ITT**

ENGINEERED FOR LIFE

# We Connect

When it matters most

For more than a century, ITT Cannon has developed innovative interconnect solutions for the world's most critical applications. With facilities in the United States, Germany, Italy, Mexico, China and Japan, each with its unique strengths, we offer our customers interconnect solutions that are truly Engineered for Life.

In addition to this truly global footprint, we offer highly specialized, segmented industry expertise. We have a proven track record as an industry leader in medical and industrial applications. This has equipped us with the knowledge needed to continue to produce the most advanced, resilient and reliable connectors for our customers' most challenging conditions.

## Connecting the world's most important information with those who need it.

Drawing upon nearly 50 years of global presence in the medical industry, ITT Cannon represents a committed partner to medical equipment manufacturers, bringing connector solutions to the applications that help change lives every day.

### The ITT Cannon difference

- Global capabilities & local support
- Proven application expertise
- A century of interconnect leadership
- A committed innovator & business partner

### About ITT

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales in a total of approximately 125 countries. For more information, visit [www.itt.com](http://www.itt.com).



# ITT Cannon Push Pull PL Series



The ITT Cannon PL Series of plastic push pull interconnects is a high quality, versatile and cost effective solution for challenging medical and industrial applications where miniaturized, lightweight and durable connectors are critical to operating performance.



ITT Cannon's PL Series is a 'Plastic Latching' push pull connector that delivers the ultimate in performance when it matters most. Available in 2 to 14 way variants, with durability in excess of 2,000 mating cycles and with 6 keying options and 7 color codings the PL Series is an extremely versatile solution for a wide variety of both disposable and reusable applications.

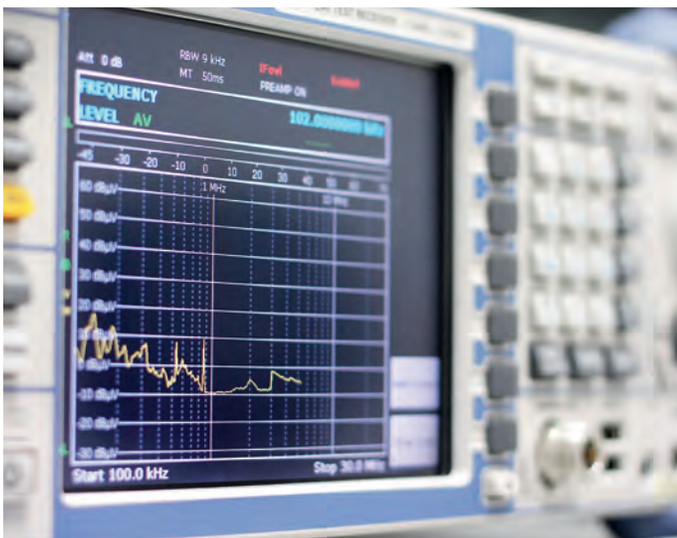
Cannon's integrated cable assembly solutions combined with intermateability with existing push pull industry solutions ensures the PL Series is the ultimate choice for today's critical applications.

## Key features

- Innovative self-latching mechanism enables quick and simple mating & un-mating
- Medical grade quality – lightweight and ruggedized
- 6 keying and 7 color coding options enables wide customization
- Available in 2 to 14 way variants
- Accommodates cable sizes  $\varnothing$  2.7 to 6.5 mm
- Fully sterilizable – by gas or steam
- Value added cable assembly solutions available
- Intermateable with existing industry solutions

## Applications

- Medical
  - Electrosurgery tools
  - ECG devices
  - Catheters
  - Sensors
  - Respirators
  - Defibrillators
  - Dental tools
- Industrial electronics
- Test and measurement



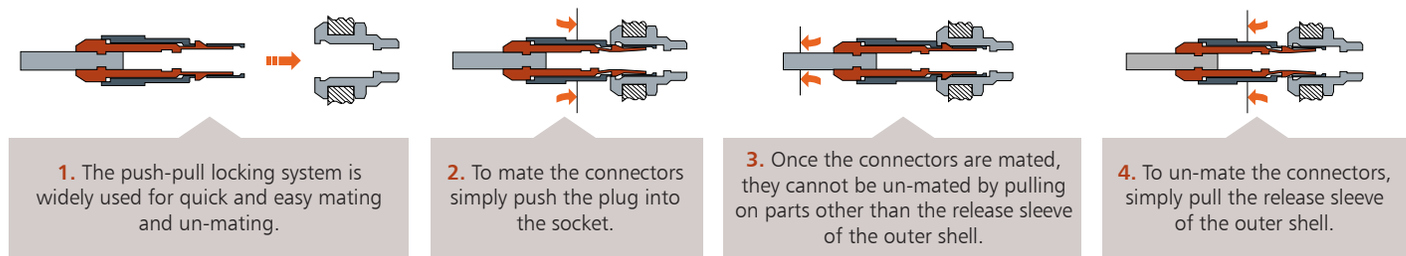
# PL Series product overview

## PL Series performance data

<b>Operating temperature range</b>	PSU: -50 to 150° C (Standard offering) PEI: -50 to 170° C (Contact ITT Cannon)
<b>Current rating</b>	2 to 10A
<b>Insulation resistance</b>	10 <sup>12</sup> Ω
<b>Voltage</b>	0.6 to 1.2 kV rws

<b>Ingress protection</b>	IP50
<b>Durability</b>	In excess of 2,000 cycles
<b>Sterilization capability</b>	Can be sterilized by gas or steam
<b>Certifications</b>	UL Certified RoHS compliant

## PL Series Push Pull latching system.



## Exploded view of PL Series

Straight plug					
	Backnut	Cable Collet	Insulator & Contacts	Shell	
Straight plug with bend relief					
	Bend Relief	Bend Relief for a Backnut	Cable Collet	Insulator & Contacts	Shell
Receptacle with back panel mounting					
	Hexagonal Nut	Shell	Front Nut		
In-line receptacle					
	Backnut	Cable Collet	Insulator & Contacts	Shell	
In-line receptacle with bend relief					
	Bend Relief	Bend Relief for a Backnut	Cable Collet	Insulator & Contacts	Shell

# PL Series part number system



## Straight plug and inline receptacle

PL	XX	X	X	X	X	X	XX
<p>Push pull plastic</p> <p>Straight plug In-line receptacle</p> <p>A1= straight plug with cable collet ---- solder contact A3= straight plug with cable collet and nut for fitting a bend relief ---- solder contact C1= In-line receptacle with cable collet ---- solder contact C3= In-line receptacle with cable collet and nut for fitting a bend relief ---- solder contact</p> <p>Outer shell material: G= Grey PSU(standard)    F= Black PEI B= Black PSU                P=Grey PEI</p> <p>Back nut color: 0= Black 1= White 2= Red 4= Yellow 5= Green 6= Blue 8= Grey</p>							
							<p>Number of contacts: 02= 2Pin    03= 3Pin    04= 4Pin 05= 5Pin    06= 6Pin    07= 7Pin 08= 8Pin    09= 9Pin    10= 10Pin 14= 14Pin</p> <p>Coding: 0= 0° (standard) A= 40°    C=60° E= 80°    H= 170°    J=205°</p> <p>Cable collet: 1=ø3.9mm (cable ø=2.7~3.9mm) 2=ø5.2mm (cable ø=4.0~5.2mm) 3=ø6.5mm (cable ø=5.3~6.5mm)</p> <p>Contact plating: 2= Gold plating 20u''</p>

For A3 and C3 the Back nut is only available in Grey (8)

For A3 and C3 type, please order bend relief separately.

## Receptacle

PL	XX	X	X	X	X	X	XX
<p>Push pull plastic</p> <p>Receptacle B1= Receptacle with two nuts (back panel mounting) ----solder contact B3= Receptacle with two nuts, (back panel mounting) ----with 90 degree PCB contact B4= Receptacle, front nut fixing ----solder contact</p> <p>Outer shell material: G= Grey PSU(standard)    F= Black PEI B= Black PSU                P=Grey PEI</p> <p>Front nut color: 0= Black 1= White 2= Red 4= Yellow 5= Green 6= Blue 8= Grey</p>							
							<p>Number of contacts: 02= 2Pin    03= 3Pin    04= 4Pin 05= 5Pin    06= 6Pin    07= 7Pin 08= 8Pin    09= 9Pin    10= 10Pin 14= 14Pin</p> <p>Coding: 0= 0° (standard) A= 40°    C=60° E= 80°    H= 170°    J=205</p> <p>Cable collet: 0= no cable collet</p> <p>Contact plating: 2= Gold plating 20u''</p>

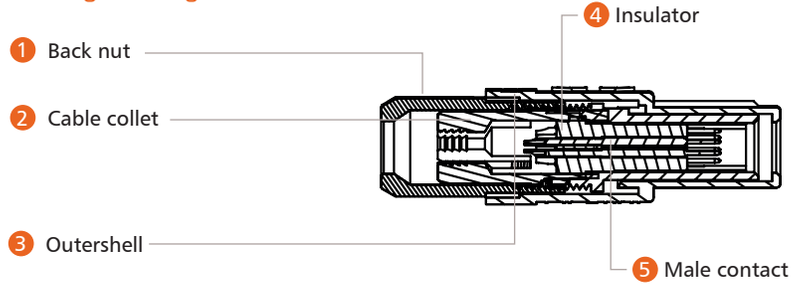
## Bend relief

PL	BR	X	XXX0																														
<p>Push pull plastic</p> <p>Bend relief</p> <p>Color: 0= Black 2= Red 3= White 4= Yellow 5= Green 6= Blue 8= Grey</p>																																	
				<table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">Cable n (mm)</th> </tr> <tr> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>025</td> <td>&gt;2.5</td> <td>3</td> </tr> <tr> <td>030</td> <td>&gt;3.0</td> <td>3.5</td> </tr> <tr> <td>035</td> <td>&gt;3.5</td> <td>4</td> </tr> <tr> <td>040</td> <td>&gt;4.0</td> <td>4.5</td> </tr> <tr> <td>045</td> <td>&gt;4.5</td> <td>5</td> </tr> <tr> <td>050</td> <td>&gt;5.0</td> <td>5.5</td> </tr> <tr> <td>055</td> <td>&gt;5.5</td> <td>6</td> </tr> <tr> <td>060</td> <td>&gt;6.0</td> <td>6.5</td> </tr> </tbody> </table>		Cable n (mm)		Min	Max	025	>2.5	3	030	>3.0	3.5	035	>3.5	4	040	>4.0	4.5	045	>4.5	5	050	>5.0	5.5	055	>5.5	6	060	>6.0	6.5
	Cable n (mm)																																
	Min	Max																															
025	>2.5	3																															
030	>3.0	3.5																															
035	>3.5	4																															
040	>4.0	4.5																															
045	>4.5	5																															
050	>5.0	5.5																															
055	>5.5	6																															
060	>6.0	6.5																															

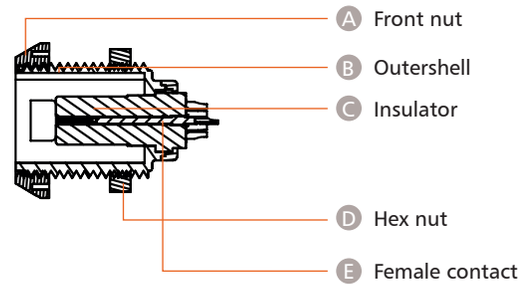
Dimensions shown in mm

# PL Series straight plug and receptacles

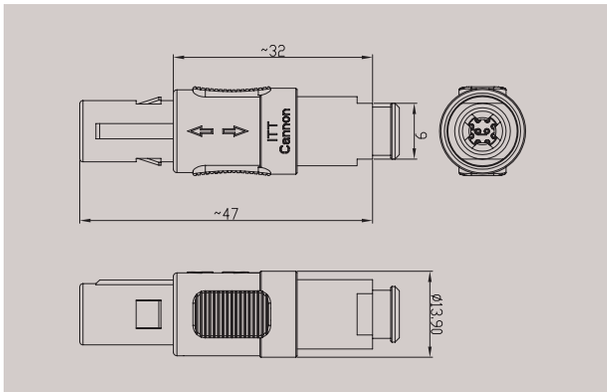
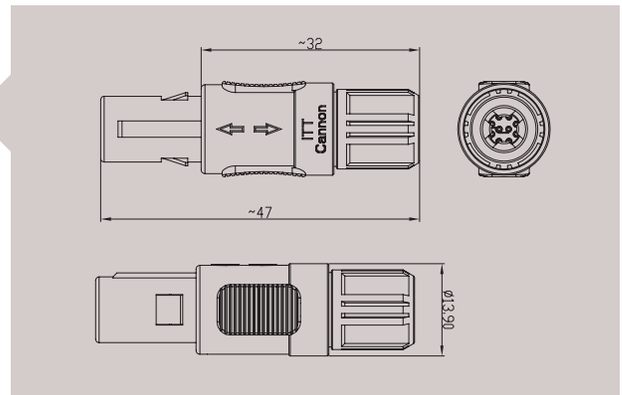
## Straight Plug



## Receptacle



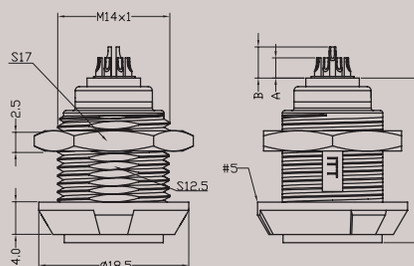
## A1 Straight plug with cable collet



## A3 Straight plug with cable collet and nut for bend relief



## B1 Receptacle with two nuts



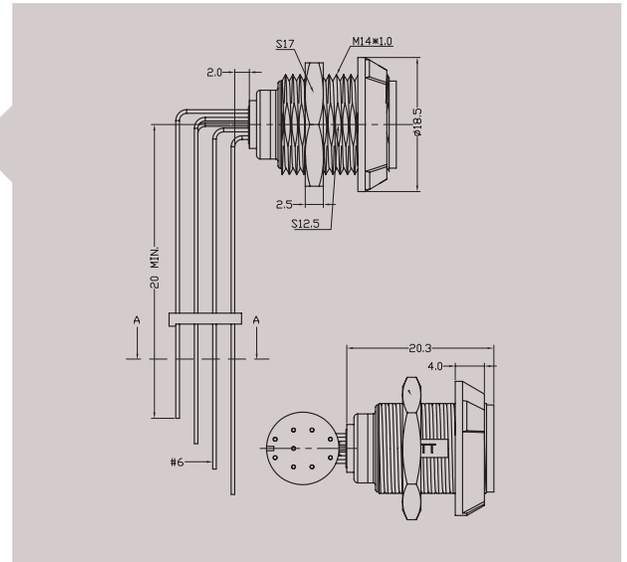
Number of Contacts	Dimensions	
	A	B
02	2.5	-
03		-
04		-
05		-
06		-
07		3.9
08		3.9
09		3.9
10		3.9
14		3.9

Solder to board and crimp contacts are available. Contact ITT Cannon for details.

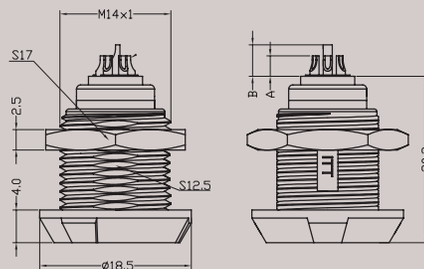
Dimensions shown in mm

# PL Series receptacles

## B3 Receptacle with 90° contacts



Number of Contacts	Dimensions	
	A	B
02	2.5	-
03		-
04		-
05		-
06		-
07		3.9
08		3.9
09		3.9
10		3.9
14		3.9

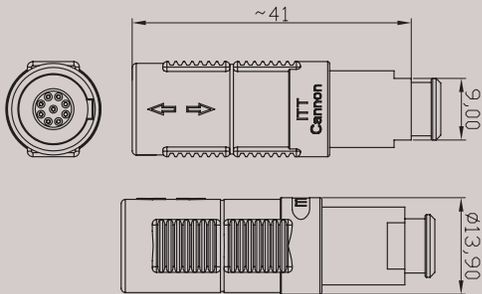
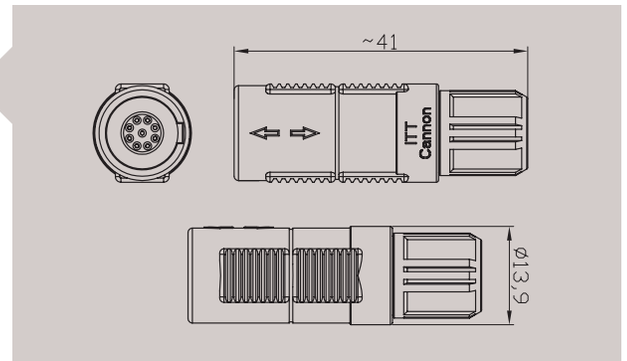


## B4 Receptacle with nut fixing



Solder to board and crimp contacts are available. Contact ITT Cannon for details.

## C1 In-line receptacle with with cable collet



## C3 In-line receptacle for bend relief



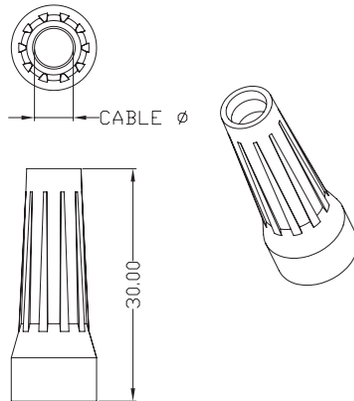
Dimensions shown in mm

# PL Series bend relief and housing models

## Bend Relief



Material: silicone  
Temperature range :-50~200°C

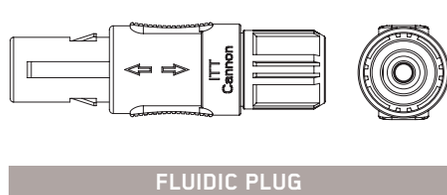
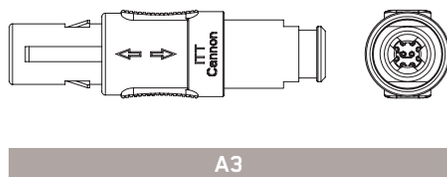
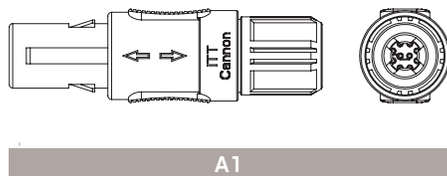


Part Number	Cable Ø (mm)	
	Min.	Max.
025	>2.5	3.0
030	>3.0	3.5
035	>3.5	4.0
040	>4.0	4.5
045	>4.5	5.0
050	>5.0	5.5
055	>5.5	6.0
060	>6.0	6.5

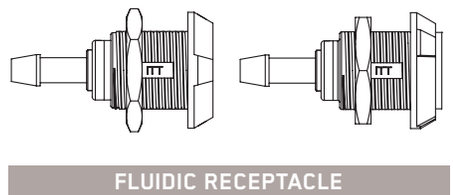
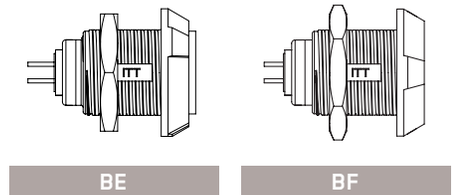
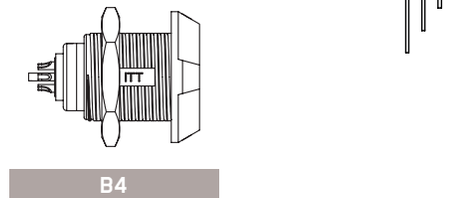
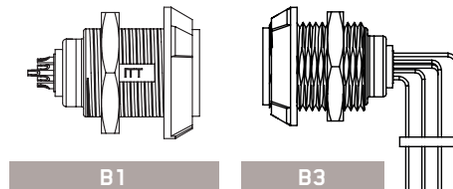
Colour Code	0	2	3	4	5	6	8
Colour	Black	Red	White	Yellow	Green	Blue	Grey

## Housing Models

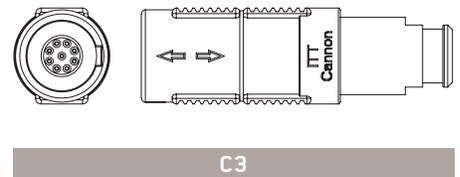
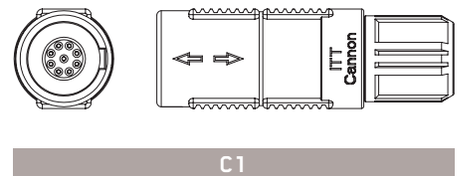
### STRAIGHT PLUGS



### RECEPTACLE



### IN-LINE RECEPTACLE



For fluidic, BE and BF options please contact ITT Cannon.

Dimensions shown in mm

# PL Series product options



## Insert Configurations

Number of contacts		02	03	04	05	06	07	08	09	10	14
View from termination side	Male										
	Female										
Test voltage (kv rms)		1.2	1.2	1.2	1.05	1.05	1.05	1.05	0.85	0.85	0.6
Rated current		10	10	8	7	6	5	5	3	3	2
Creepage and clearance (mm) distance		1.3	1.3	1.2	0.8	0.85	0.85	0.6	0.65	0.5	0.5
Max, AWG		20	20	22	22	26	26	26	28	28	28
Solder bucket Ø(mm)		1.1	1.1	0.85	0.85	0.65	0.65	0.65	0.45	0.45	0.45
Contact Ø(mm)		1.3	1.3	0.9	0.9	0.7	0.7	0.7	0.5	0.5	0.5

## Alignment Key

Part Number						
CODING	0	A	C	E	H	J
PLUG FRONT VIEW						

## Color Coding

Part Number							
Front and back nut colors							
0=Black	1=White	2=Red	4=Yellow	5=Green	6=Blue	8=Grey	

## Outer Shell Material

Part Number		
Material	PSU	PEI
Temperature	-50° / +150°C	-50° / +170°C
Part number	G=Grey PSU	F=Black PEI
	B=Black PSU	P=Grey PEI

## Contact Diameter

Part Number
1=Ø1.3mm (only for 2; 3 pin)
2=Ø0.9mm (only for 4; 5 pin)
3=Ø0.7mm (only for 6; 7; 8 pin)
4=Ø0.5mm (only for 9; 10; 14pin)

## Gold Plating

Part Number
2=Gold plated 20u"

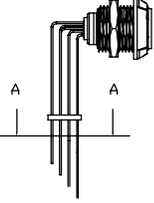
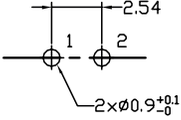
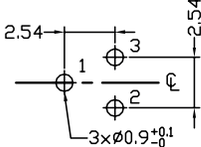
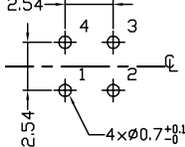
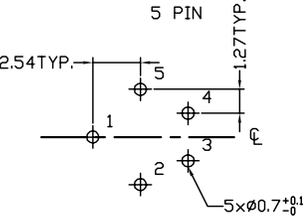
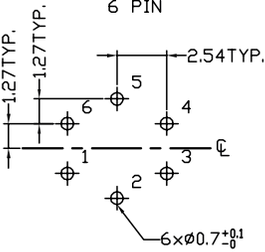
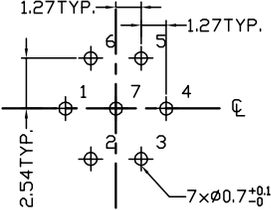
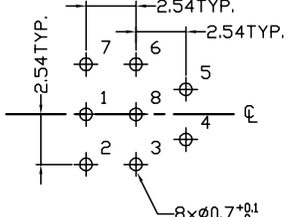
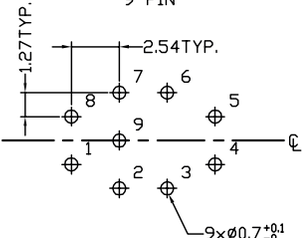
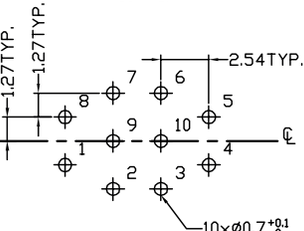
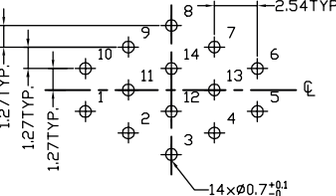
## Cable Collet

Part Number
1=Ø3.9mm (Cable Ø=2.7~3.9mm)
2=Ø5.2mm (Cable Ø=4.0~5.2mm)
3=Ø6.5mm (Cable Ø=5.3~6.5mm)
0=No cable collet (B type only)

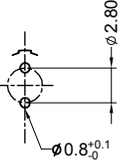
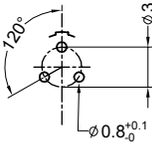
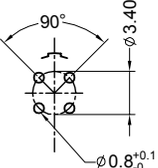
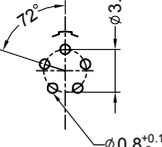
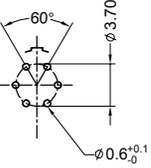
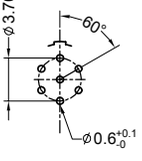
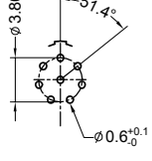
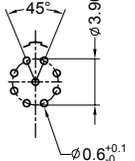
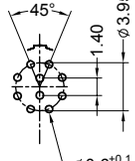
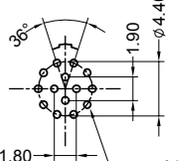
Dimensions shown in mm

# PL Series PCB drilling detail

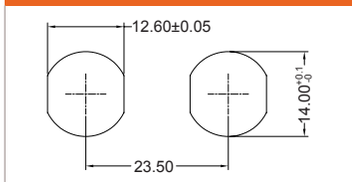
For 90° Elbow contacts, see from A-A view.

	<p>2 PIN</p> 	<p>3 PIN</p> 	<p>4 PIN</p> 
<p>5 PIN</p> 	<p>6 PIN</p> 	<p>7 PIN</p> 	<p>8 PIN</p> 
<p>9 PIN</p> 	<p>10 PIN</p> 	<p>14 PIN</p> 	

For straight contacts

 <p>2 PIN</p>	 <p>3 PIN</p>	 <p>4 PIN</p>	 <p>5 PIN</p>	 <p>6 PIN</p>
 <p>7 PIN</p>	 <p>8 PIN</p>	 <p>9 PIN</p>	 <p>10 PIN</p>	 <p>14 PIN</p>

Panel Cutout



Dimensions shown in mm

# Additional advanced, resilient and reliable solutions from ITT Cannon



## DL

The DL Series of Zero Insertion Force (ZIF) connectors are high performance, multiple-wire power and signal connectors with a minimum rated life of 10,000 mating cycles.



## QLC

The miniaturized QLC series is a durable, highly reliable and easily assembled high pin count connector solution for today's portable medical and industrial applications.



## DLP

The DLP series of connectors provide extremely reliable performance with minimized signal paths and crosstalk as the innovative design ensures receptacle contacts mate directly to the PCB.



## Universal Contact

The UC series has a singular contact design which exhibits over 0.3N of force with only 0.1mm of deflection and provides the ultimate dry circuit pressure contact for commercial and handheld applications.



## APD

APD is a full-plastic, proven bayonet series with IP69K sealing and color and mechanical coding that is an ideal solution for critical environments that require high sealing grades.



## Customized Cable Assemblies

ITT Cannon has value added cable assembly capabilities at its global engineering centers and the proven expertise to partner with customers to develop specialized assemblies for any application.

Connect with your ITT Cannon representative  
today or visit us at [www.ittcannon.com](http://www.ittcannon.com)

## Connect with the experts

ITT Cannon is a world leader in the design and manufacture  
of highly engineered solutions for multiple end markets.



ENGINEERED FOR LIFE

---

### North America

56 Technology Drive  
Irvine, CA 92618  
Phone +1.800.854.3028

100 New Wood Road  
Watertown, CT 06795  
Phone: +1.860.274.9681

### Europe

Italy  
Corso Europa 41/43  
I - 20020 Lainate (MI) Italy  
Phone: +39.02938721

Germany  
Cannonstrasse 1  
71384 Weinstadt, Germany  
Phone: +49.7151.699.0

### Asia

Hong Kong  
Units 2405-6, 24/F, ING Tower  
308 Des Voeux Road Central, Hong Kong  
Phone: +852.2732.2720

# Mouser Electronics

Authorized Distributor

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

## ITT Cannon:

[PLC1G623004](#) [PLC1G623010](#) [PLC1G623A03](#) [PLC1G623A05](#) [PLC1G623A10](#) [PLC1G623C05](#) [PLC1G623C09](#)  
[PLC1G623E02](#) [PLC1G623002](#) [PLC1G623005](#) [PLC1G623006](#) [PLC1G623A09](#) [PLC1G623C02](#) [PLC1G623C03](#)  
[PLC1G623C04](#) [PLC1G623C08](#) [PLC1G623E08](#) [PLC1G623003](#) [PLC1G623007](#) [PLC1G623009](#) [PLC1G623A06](#)  
[PLC1G623A07](#) [PLC1G623A08](#) [PLC1G623A14](#) [PLC1G623C06](#) [PLC1G623C14](#) [PLC1G623H02](#) [PLC1G623A04](#)  
[PLC1G623C07](#) [PLC1G623C10](#) [PLC1G623E03](#) [PLC1G623E04](#) [PLC1G623H04](#) [PLC1G623H08](#) [PLC1G623J03](#)  
[PLC1G623J04](#) [PLC1G623008](#) [PLC1G623014](#) [PLC1G623A02](#) [PLC1G623E07](#) [PLC1G623E14](#) [PLC1G623H06](#)  
[PLC1G623J07](#) [PLC1G623J14](#) [PLC1G821006](#) [PLC1G623H05](#) [PLC1G623H07](#) [PLC1G623H09](#) [PLC1G623H10](#)  
[PLC1G623H14](#) [PLC1G821002](#) [PLC1G821007](#) [PLC1G821010](#) [PLC1G821014](#) [PLC1G821A03](#) [PLC1G623E05](#)  
[PLC1G623E06](#) [PLC1G623E09](#) [PLC1G623E10](#) [PLC1G623H03](#) [PLC1G623J08](#) [PLC1G821005](#) [PLC1G821008](#)  
[PLC1G821A02](#) [PLC1G821A08](#) [PLC1G623J02](#) [PLC1G623J06](#) [PLC1G821004](#) [PLC1G821A04](#) [PLC1G821A05](#)  
[PLC1G821A10](#) [PLC1G821A14](#) [PLC1G821C09](#) [PLC1G821E08](#) [PLC1G821E14](#) [PLC1G623J05](#) [PLC1G623J09](#)  
[PLC1G623J10](#) [PLC1G821003](#) [PLC1G821009](#) [PLC1G821C03](#) [PLC1G821C08](#) [PLC1G821C10](#) [PLC1G821E06](#)  
[PLC1G821H04](#) [PLC1G821A06](#) [PLC1G821A07](#) [PLC1G821C02](#) [PLC1G821C06](#) [PLC1G821C07](#) [PLC1G821E02](#)  
[PLC1G821E03](#) [PLC1G821E09](#) [PLC1G821J06](#) [PLC1G821J07](#) [PLC1G821C04](#) [PLC1G821C14](#) [PLC1G821E04](#)  
[PLC1G821E07](#) [PLC1G821H09](#)