cannon

ENGINEERED FOR LIFE

ITT Cannon Push Pull PL Series

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 six keying options and seven 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.



The ITT Cannon Difference

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

Key Features

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

APPLICATION AREAS





INDUSTRIAL

MEDICAL

PL Series - How to order

cannon

Straight plug and inline receptacle

	PL	XX	Х	Х	Х	Х	Х	XX	
Push pull plastic Straight plug In-line receptacle A1= straight plug with cable collet solder of A3= straight plug with cable collet and nut fo bend relief solder contact C1= In-line receptacle with cable collet sold C3= In-line receptacle with cable collet and nu a bend relief solder contact	r fitting a der contac								Number of contacts: 02 = 2Pin $03 = 3Pin$ $04 = 4Pin05 = 5Pin$ $06 = 6Pin$ $07 = 7Pin08 = 8Pin$ $09 = 9Pin$ $10 = 10Pin14 = 14PinCoding:0 = 0^{\circ} (standard)A = 40^{\circ} C = 60^{\circ}E = 80^{\circ} H = 170^{\circ} J = 205^{\circ}$
Outer shell material: G= Grey PSU(standard) F= Black PEI B= Black PSU P=Grey PEI Back nut color: 0= Black 1= White 2= Red 4= Yellow 5= Green 6= Blue 8= Grey								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) Contact plating:	
For A3 and C3 the Back nut is only available in Grey (8)								2= Gold plating 20u''	

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



Bend relief	PL BR	X XXX	0	Cable n (mm)		
Denu i ener				Min	Max	
Push pull plastic			025	>2.5	3	
			030	>3.0	3.5	
Bend relief			035	>3.5	4	
Color:			040	>4.0	4.5	
			045	>4.5	5	
0= Black 2= Red 3= White 4= Yellow 5= Green 6= Blue 8= Grey				>5.0	5.5	
			055	>5.5	6	
			060	>6.0	6.5	

Why ITT

ITT is a focused, multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. ITT Cannon is a leading global manufacturer of connector products serving international customers in the aerospace and defense, industrial and medical end markets. We design and engineer a variety of interconnect solutions that make it possible to transfer data.

Connect with your ITT C	Connect with your ITT Cannon representative today or visit us at www.ittcannon.com				
USA	Europe		Asia		
Phone: +1.800.854.3028	Italy	Germany	Hong Kong		
	Phone: +39.02938721	Phone: +49.7151.699.0	Phone: +852.2732.2720		