# cannon

## ITT Cannon CA Bayonet

## Reverse Bayonet Connectors with Exceptional Shock and Vibration Resistance

A proven, versatile and high performance interconnect solution for all critical harsh environment applications.

Widely recognized as the most reliable and versatile series of VG95234 connectors available today, CA Bayonet delivers exceptional quality and performance – time and time again. The proven reverse bayonet coupling design allows for quick and simple mating and un-mating while delivering the ultimate in shock and vibration protection.

Best in class shielding performance, exceptional resistance to temperature extremes and contaminates, sealing up to IP69k, ease of assembly and a wide variety of RoHS compliant plating options ensures CA Bayonet is the ultimate choice whether it is for military vehicle, construction equipment, off road vehicle, rail or other rugged industrial applications.

CA Bayonet covers the complete range of VG95234 variants and the extended commercial portfolio is one of the widest and most diverse available. As the inventor and first manufacturer of this connector series you can rely on ITT Cannon to deliver the ultimate in performance - when it matters most.



### The CANNON Difference:

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

### Features:

- VG95234 approved
- Proven bayonet coupling design
- Ruggedized for harsh environment applications
- Extreme shock and vibration resistance
- Superior shielding performance
- Wide variety of shell sizes, layouts and accessories
- Available on short lead times from ITT Cannon's global partner network
- RoHS compliant plating options including
- VG approved "J" plating, the 1:1 Cadmium replacement as defined by VG95234 standard (A241)
- ITT Cannon's proprietary high performance Industrial Blue Generation plating

## **Applications**



MILITARY VEHICLES

#### HEAVY EQUIPMENT

INDUSTRIAL

RAIL

## ITT Cannon CA Bayonet

Key Data				
Coupling Mechanism	Reverse Bayonet			
Shell Sizes	#10SL to #36			
Number of Layouts	140			
Housing	Robust Aluminium			
Insulators	Polychloroprene or FKM (up to 180° C)			
Contact types	Crimp, solder and PCB. Silver / gold plated			
Keying	Mechanical keying options			
Styles	Cable to cable, cable to box, wall mount, PCB			
Contact Sizes	AWG 26 to 0 or 0.14 to 50 mm <sup>2</sup>			
Max Current	up to 250A @ 60° C ambient temperature			
Shell platings	- Cadmium (A66), VG approved, 500h / 5 days cyclic, salt spray, highly conductive			
	- SnZn matt grey (A241), RoHS, VG approved, 500h / 5 days cyclic salt spray, highly conductive			
	- ZnCo black (A239) RoHS, VG approved, 48h salt spray, highly conductive			
	- ZnNi Blue Generation blue grey (A240) RoHS, 500h salt spray, highly conductive			
	- ZnCo black (A232) RoHS, 200h salt spray			
	<ul> <li>ZnCo green (A233) RoHS, 200h salt spray, highly conductive</li> </ul>			
Sealing	Up to IP69k			
Options	Backshells for PG, ME, shrink boot, conduit and cable clamp versions.			
	Shielded, straight and 90° variants + further special versions			
Accessories	Dust caps, Dummy receptacles			
Approvals	VG95234			

# canno



## ITT Cannon's **Blue Generation Plating**

This ruggedized RoHS compliant industrial plating delivers an outstanding combination of extreme durability, conductivity and shielding performance.

- Salt spray resistance: 500 hours
- Shielding effect acc. VG 95373: >65 dB
- Conductivity: <10 mOhm
- Zinc nickel plating chemistry
- RoHS and REACH compliant



J Plating (A241)



Blue Generation Plating (A240)

### Why ITT

ITT is a focused multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions.

ITT's Cannon brand is a leading global manufacturer of connector products serving international customers in aerospace, defense, medical, industrial and transportation end markets. ITT's Connector business, which also includes the Veam and BIW Connector Systems brand, manufactures and supplies a variety of connectors and interconnects that make it possible to transfer data, signal and power in an increasingly connected world.

#### Connect with your ITT Cannon representative today or visit us at www.ittcannon.com

CHINA - Shenzhen City	<b>GERMANY - Weinstadt</b>	<b>ITALY - Lainate</b>	<b>KOREA</b>	<b>SHANGHAI</b>	<b>UK - Basingstoke</b>
+86.755.2726.7888	+49.7151.699.0	+39.02938721	+82.2.702.7111	+ 86.21.2231.2222.2	+44.1256.347400
FRANCE	HONG KONG	JAPAN - Kanagawa	MEXICO - Nogales	<b>SINGAPORE</b>	<b>USA - Irvine, CA</b>
+33.1.60.04.93.93	+852.2732.2720	+81.462.57.2010	+52.631.311005	+65 66974205	+1.800.854.3028

The "ITT Engineered Blocks" symbol, "Engineered for life", "ITT", "Cannon" and "Veam"are registered trademarks of ITT Inc. Specification and other data are based on information available at the time of printing, and are subject to change without notice. Follow us in