



ITT Cannon CGE High Power VG96929 Connectors

A single pole high power bayonet connector solution for critical military vehicle and heavy industrial applications.

Featuring two PTFE insulators with a spring retention system and sealing rings that deliver a water tight connection to 1 bar, the CGE Series is an extremely rugged and reliable interconnect solution for the harshest environments. Ideal for military ground vehicle, marine and heavy industrial applications it is suitable for cables from 25mm² to 240mm², has durability up to 500 mating cycles and an operating temperature of -55°C to 150°C.

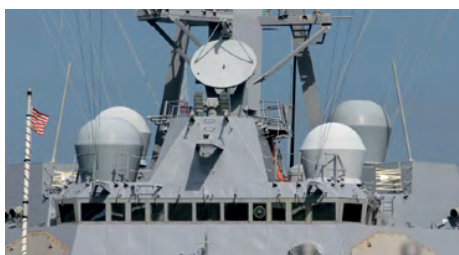
Featuring a ruggedized aluminum shell the CGE Series has a variety of harsh environment plating options including ITT Cannon's the best in class Blue Generation, cadmium alternative. Fully interchangeable and intermateable with single pole reverse bayonet connectors qualified and designed to VG96929, the GGE Series is the ultimate choice – for when it matters most.



Applications



MILITARY GROUND VEHICLES



SHIPBOARD AND MARINE



INDUSTRIAL EQUIPMENT

The cannon difference:

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

Features:

- Fully VG96929 certified
- Ideal for high power low voltage applications up to 900 A
- Proven bayonet coupling design for fast mating and outstanding vibration resistance
- Visual, audible and tactile locking system for extra secure mating
- Water pressure tightness to 1 Bar
- RoHS compliant plating options including best in class – Blue Generation (A240)

VG Order reference

VG96929	A1	–	22	F	N
Series					
Shell style					
Dash					
Shell size					
Contact type					
Angular position					

Explanation

Series VG96929	Shell style A1, A2 – box mounting receptacle B1 – wall mounting receptacle F, G – straight plug C1, C2 – bulkhead E – plug 90°	Shell size 16, 18, 22, 28, 32 Contact type F = Spring contact (pin) Z = Cylinder contact (socket) D = Cylinder-spring contact (Style C1 and C2 only)	Angular position N - 180° W - 120°
--------------------------	--	---	---

Cannon Order reference

CGE	6	E	32	H24	F	W	B	*
Series								
Shell style								
Class								
Shell size								
Contact size								
Contact type								
Angular position								
Bayonet coupling								
Modification								

Explanation

Series CGE	Class E – environment, Degree of protection IPX8	Contact type F = Spring contact (pin) Z = Cylinder contact (socket) X = Cylinder-spring contact (Style 9 only)	Modification 03 - adapter for heat shrink boots, metric crimp contact 04 - rear panel mounting, threaded holes in flange, metric crimp contact 05 - rear panel mounting, through holes in flange, metric crimp contact 14 - shielded version, metric crimp contact 16 - thread bolt termination, front panel mounting, O ring for sealing
Shell style 0 – wall mounting receptacle with flange 1 – cable connecting plug 2 – box mounting receptacle with flange 6 – straight plug 8 – plug 90° 9 – bulkhead	Shell size 16, 18, 22, 28, 32 Contact size H2 – 25 mm² H5 – 50 mm² H9 – 95 mm² H15 – 150 mm² H24 – 240 mm²	Angular position N – 180° W – 120° Bayonet coupling B – bayonet coupling	

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

Follow us

North America

56 Technology Drive
Irvine, CA 92618
Phone: +1.800.854.3028

Europe

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

Germany
Cannonstrasse 1
71384 Weinstadt, Germany
Phone: +49.7151.699.0

Asia

Tuopandun Industrial Area, Jinda Cheng,
Xiner Village, Shajing Town, Boan District,
Shenzhen City, Guangdong Province,
China 518215
Phone: +86.755.2726.7888