

©2010 ITT Corporation. "Engineered for life" and "Cannon" are registered trademarks of ITT Corporation. Specification and other data are based on information available at the time of printing, and are subject to change without notice.

Engineered for life

+1.714.628.2142 fax: Ӧ 🔇 USA - BIW

500 Tesconi Circle Santa Rosa, CA 95401 phone: +1.707.523.2300 +1.707.523.3567 fax:

North America

Ӧ MEXICO - Cannon, VEAM

Av. Libre Comercio s/n-

entre Calzada Industrial

666 East Dyer Road

Santa Ana, CA 92705

toll free: 1.800.854.3028

phone: +1.714.557.4700

Nuevo Nogales y Calzada del Raguet Club,

+52.631.3110060

Parque Industrial Nuevo Nogales

phone: +52.631.3110050

👛 🜔 USA - VEAM

fax:

🔁 🔇 USA - Cannon

100 New Wood Road Watertown, CT 06795 phone: +1.860.274.9681 +1.860.274.4963 fax.

🜔 FRANCE - Cannon, VEAM 15, Boulevard Robert Thiboust

Europe & Middle East

Serris, France 77700 phone: +33.1.60.04.93.93 +33.1.60.04.93.90 fax:

Ӧ 🔇 GERMANY - Cannon, VEAM Cannonstrasse 1 Weinstadt, 71384 phone: +49.7151.699.0 +49.7151.699.217 fax[.]

Ö 🜔 ITALY - VEAM Corso Europa 41/43 Lainate (MI), Italy 20020 phone: +39.02938721 +39.0293872300 fax:

🜔 LEBANON - BIW P.O. Box 199 Jounieh Lebanon phone: +961.9.911.560 fax: +961.9.912.126

Ӧ 🔇 UK - Cannon, VEAM Jays Close, Viables Estate Basingstoke, RG22 4BA phone: +44.1256.311200 fax: +44.1256.323356

Asia

📸 🜔 CHINA - Cannon, VEAM Tuopandun Industrial Area, Jinda Cheng, Xiner Village, Shajing Town, Baoan District, Shenzhen City, Guangdong, China 518125 phone: +86.755.2726.7238 +86.755.2726.7515 fax:

、 HONG KONG - Cannon, VEAM Units 2405-6, 24/F, ING Tower 308 Des Voeux Road Central Hong Kong +852.2732.2720 phone: +852.2732.2919 fax:

🔇 INDIA - Cannon, VEAM ITT Corporation India Pvt Ltd 2nd Fl Prama House 21 Cama Industrial Estate Walbhat Road, Goregaon (E), Mumbai +91 22 67843000 phone: +91 22 26783033 fax:

Ӧ 🔇 JAPAN - Cannon, VEAM 11-3, 5 Chome, Hibarigaoka, Zama-shi Kanagawa, Japan 228-0003 phone: +81.462.57.2010 +81.462.57.1680 fax:

🍋 SINGAPORE - Cannon, VEAM 10 Jalan Kilang #06-01 Singapore 159410 +65.62763693 ext 232 phone: +65.62763685 fax:

Realizing an industry leading 500h salt spray and IP69k rating

CA Bayonet Connector







Interconnect Solutions Cannon, VEAM, BIW







Proven Bayonet Design – 100% Coupling Security

Over prior decades, Cannon delivered more than 5 million of our leading CA Bayonet connectors to the marketplace. Incorporating a robust design, developed in accordance with the German VG95234 specification, this interconnect is widely regarded as the most versatile and highest reliable connector series among MIL-C-5015 and VG95234 connectors worldwide.

The CA Bayonet has a proven bayonet coupling design, enabling easy connection and disconnection while offering exceptional vibration resistance and sealing against fluids.

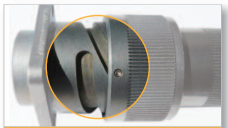
Initially designed for aircraft and airborne applications, these rugged connectors now find usage in trucks, off-road vehicles, ships, earth-moving equipment, telecommunications equipment, and other rugged outdoor applications.



annon designed insulators are manufactured from high uality polychloroprene to withstand temperatures from 55C to +125C (-67F to +257F) and provide sealing in he unmated condition



grey metallic finish ensures integrity against the most severe environmental conditions, including 500h salt spray.



egendary Cannon bayonet coupling design allows for fast and asy mating and umating. An audible sound and visual indication ealized by a color marked snap-in position indicator, offer addiional coupling security and vibration resistance up to 20 g s.



CA Bayonet – Blue Generation Environmental Robustness & Leading Quality in a **Single Connector**

Recognizing the customer driven need for higher sealing and RoHS compliant platings, ITT defined the "Blue Generation" with its revised CA Bayonet connectors. These connectors excel in their harsh environment performance by exceeding current CA specifications including the following:

- Sealing degree increase to IP69k
- Salt spray resistance to 500h • RoHS compliant Zinc Nickel plating in an
- attractive blue/grey metallic finish

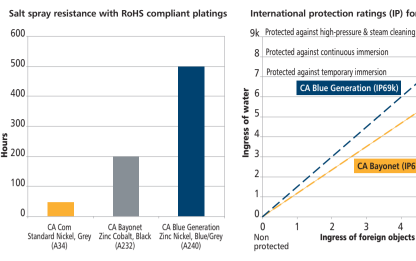
WHY INNOVATIVE CUSTOMERS CHOOSE ITT

- Rugged shell design, anticorrosive plating, and decades of vibration experience with napkin (linguetta) contacts defining high reliability in harsh environments.
- Unique audiovisual bayonet coupling control ensuring accurate and correct coupling in environmentally challenged situations.
- Variety of shell styles and accessories, including 90 degree end bells allowing for easy adaptation to customer specific applications.
- Commonality of end bells and tooling with current CA Bayonet products accommodating lower total cost of ownership.
- Patented Universal Shielded End Bell with robust sealing capability enabling safer transmission of signals and improved reliability over competitive products.



vith a hard silver finish (optional gold) and guarantee at ast 500 mating cycles. All solder contacts feature a special sivation to comply with RoHS requirements.

Harsher Environments – Better Performance – Blue Generation



Redefining Environmental Safety -**Ensuring Environmental Robustness**

Noting the increasing adoption of RoHS standards across multiple industries, ITT Interconnect Solutions adopted an aggressive and proactive stance to ensure the elimination of such materials as chrome 6, lead, and cadmium.

ITT ICS's CA Bayonet Blue Generation unites RoHS compliance and improved performance, as compared against our traditional

For more specifications please see: www.ittcannon.com

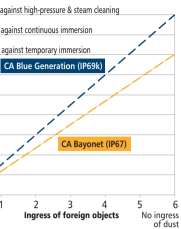


ΤΗΙΝΚ ABOUT

Reliability, Innovation, and Engineered Solutions, these terms collectively describe ITT Interconnect Solutions and define a legacy of Interconnect Science spanning nearly a century, reflecting billions of quality products sold, and incorporating the three industry leading brands of Cannon,

VEAM, and BIW. Our Innovation Timeline uniquely defines a historical compendium of interconnect leadership spanning over 90 years and including many industry firsts; Audio Connectors, Aviation Circulars, D-Sub's, Micro's, fiber optic assemblies, Zero Insertion Force Technologies, and other advanced applications of Interconnect Science. When collaborating with a technology leader, choose a participant with documented trust, established through

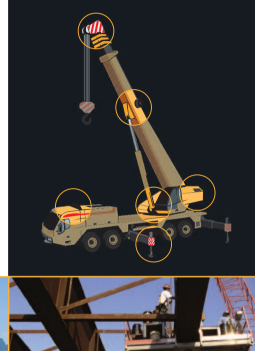
International protection ratings (IP) for IEC 529



APPLICATIONS

- Construction Equipment - Engine Firewall - Cab Signal Transfer - Power Transfer
- Industrial automation
- Sensor systems
- Conveyers
- Robotics
- Machine tools
- Engine control units
- Wind turbines
- Solar power
- Laser technology
- Garbage trucks
- Off road vehicles
- Winter service vehicles

Reliable sensor systems allowing safe operations at the highest levels.



olive green plated non RoHS military products, while offering an attractive blue/grev connector plating. Partnered with ITT ICS's pioneering engineering capability and globally deployed manufacturing excellence, we welcome the opportunity to support you in

reaching your ecological goals without abandoning your ROHS trusted performance.



multi-industry achievements as substantiated through the participation on every free world space mission, the creation of the first Mil / Spec interconnects, participation on the first talking movie, 100% reliability for over 45 years in Rail applications, and numerous additional achievements in major Military, Aerospace, Industrial, Medical, and Power markets. At ITT ICS, we truly are "Engineered for Life™." Think about ITT.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for itt manufacturer:

Other Similar products are found below :

 BKAF3-68102-25
 NEM-QTHSSB-68PGNS-B
 MJSR-34PL61
 096520-0863
 096520-0927
 153205-3053
 096522-0534
 097391-0281
 MDM

 37PCBR-F222
 CA3108E14S-5PBA176A232
 MJSR-42PH003
 CV3456L28-15P
 KPSE06F20-41SA206F0
 CB2-18-3SCA232
 MS3106E22

 14P
 097414-0074
 130680-0000
 CT6E18-11SCA206
 CA3101E10SL-4SF80DN
 MS3100F14S-7S
 CA3101E10SL-4PBA176F42
 053513-4377

 051212-0001
 MS3101E181SW
 980-8001-545
 CAR3102A20-27SX
 024251-0016-R
 024253-0025
 024265-0001
 024270-0015
 024271-0022

 024273-0043
 024288-0001
 M24308/24-21F
 CT1F22-7SS
 CT2-20-23SWS
 CT2-36-10PCAU
 CT6-24-11PSA206
 CT6F36

 10PCA152
 CT6F9767-14-4-14S-5PC
 CT6T9767-14-4-14SA7SS
 D38999/20FG16PA-LC MD1-21PS
 MDM-15PH001B-A174
 MDM

 15PH003B-A174
 MDM-21SCBR-A174
 MDM-21SCBRP-A174
 MDM-21SH003B
 MDM25PH003BF222