# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# J1772, IEC & GB

UL, CUL, CE, GB approved for Connector and Cable Harnesses

Features and Benefits



ECTRIC

IN

GASOI

# SAE J1772 Gen 2, IEC, and GB - First UL certified Level 1 & 2 couplers and inlets only

ITT introduces the Next Generation J1772, IEC, and GB Electric Vehicle charging systems with AC interconnects allowing charging options from 15A up to 75A at a reduced lead time.

ITT used VOC feedback from the first generation connector to develop a second generation (Gen 2) of J1772 connectors to exceed customer expectations for an emerging market. ITT created a modular handle for all regional electric vehicle charging interconnects including J1772 for the Americas and Japan, IEC for Europe and GB for China. By using common components such as the ergonomically designed handle, robust contact system, innovative wire positioners and strain relief system, ITT achieved a worldwide branding option for the end customer, which gives a unique advantage over other J1772 connector suppliers.

#### Applications

- Home EV Charging Units
- Public Charging Stations
- Roadside Assistance Trucks
- Fleet Trucks
- EV Mass Transit Vehicles
- Electric Watercraft
- Passenger Vehicles
- Electric Motorcycles
- Electric Agriculture Vehicles

#### Our products do, what we say they will do



#### Louver band contacts on

#### the coupler side

Provides flexible charging options from 15A to 75A AC, low contact resistance, and a minimum of 10k cycles.



#### Drain holes at the bottom

of the coupler

Eliminates latch freezing and includes protective shield from small diameter metal penetration to the wiring.

## Why customers benefit from choosing ITT's EVC Series

- Built in accordance with all regional EV Standards
- UL, cUL, and CE Certified Couplers and Inlets Only
- Up to 75Å charging options
- Standardization of handle for J1772, IEC, and GB specifications
- 40+ years of proven louver band technology

#### Technical overview

- 🛞 Cable options from #6 AWG #14 AWG
- $\varnothing$  Sealing to meet and exceed UL50
- Up to 75A AC Charging option
- Low contact resistance of 100mA
- 🚯 UL Certified: File Number E330790



#### The J1772 Inlet

Accessories include spring loaded cap, rear strain relief boot, sealed or unsealed, and can be provided as a connector only or as a harness against all regional EV Standards. Actuators for Europe and Asia Pacific are available.



#### Strain relief

Eliminates over stressing of the cable and provides IP44 protection.



#### Dual locking system

Provides the customer options of a secondary locking system for theft prevention.

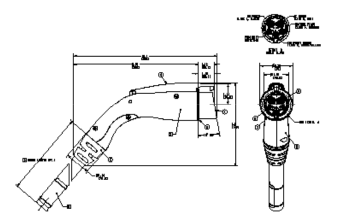


#### Textured handle

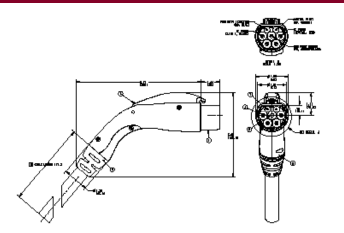
Selected by the human factor groups provides enhanced grip while in use.

## 21st Century technology in the field with no known failures.

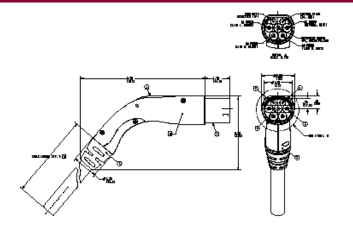
J1772, Charging Connector Coupler, EVC Series, Gen 2



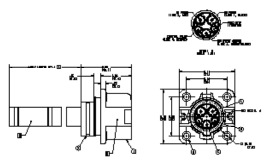
#### GB, Charging Connector Coupler, Vehicle, EVC Series, Gen 2



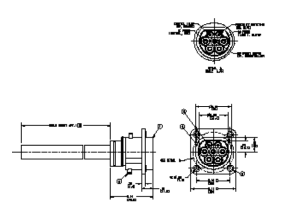
#### IEC, Charging Connector Coupler, EVSE, EVC Series, Gen 2



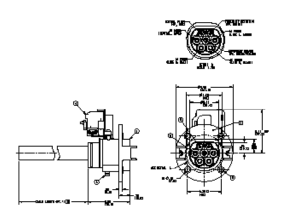
J1772, Charging Connector Inlet, EVC Series, Gen 2 TBD



GB, Charging Connector Inlet, EVSE, EVC Series, Gen 2



## IEC, Charging Connector Inlet, EVSE, EVC Series, Gen 2



For more information visit www.ittcannon.com

## 0 0 1<u>0</u> %



#### **ITT Interconnect Solutions** Cannon, VEAM, BIW Connector Systems

Visit our website at www.ittcannon.com



#### North America

Global Design & Manufacturing

🔇 Customer Support

MEXICO - Cannon, VEAM Av. Libre Comercio s/nentre Calzada Industrial Nuevo Nogales y Calzada del Raquet Club, Parque Industrial Nuevo Nogales phone: +52.631.3110050 fax: +52.631.3110060

+1.714.628.2142

#### USA - Cannon 666 East Dyer Road Santa Ana, CA 92705 toll free: +1.800.854.3028 phone: +1.714.557.4700

USA - BIW Connector Systems 500 Tesconi Circle Santa Rosa, CA 95401 phone: +1.707.523.2300 fax: +1.707.523.3567

#### 👛 🔇 USA - VEAM

fax:

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



ENGINEERED FOR LIFE

#### Europe & Middle East

FRANCE - Cannon, VEAM 15, Boulevard Robert Thiboust Serris, France 77700 phone: +33.1.60.04.93.93 fax: +33.1.60.04.93.90

 GERMANY - Cannon, VEAM Cannonstrasse 1 Weinstadt, 71384 phone: +49.7151.699.0 fax: +49.7151.699.217

### Corso Europa 41/43

Corso Europa 41/43 Lainate (MI), Italy 20020 phone: +39.02938721 fax: +39.0293872300

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

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, Boan District, Shenzhen City, Guangdong Province, China 518125 phone: +86.755.2726.7238 fax: +86.755.2726.7515

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

INDIA - Cannon, VEAM
ITT Corporation India Pvt Ltd
Money Chamber, Unit No. 202
#6, KH Road, Bangalore
560027
phone: +91 22 67843000
fax: +91 22 26783033

JAPAN - Cannon, VEAM
5-11-3, Hibarigaoka,
Zama-shi, Kanagawa, Japan 252-0003
phone: +81.462.57.2010
fax: +81.462.57.1680

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

The "ITT Engineered Blocks" symbol, "Engineered for life", "ITT", "Cannon", "Veam" and "BIW Connector Systems " 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. © 2012 ITT Corporation Photo Credits vehicles: Shutterstock.com