cann@n

CCS 1 and CCS 2 DC Fast Charging Connectors



CCS 1 and CCS 2 DC Fast Charging Connectors

ITT Cannon's Fast Charging connector series is a flexible, durable, and high power solution available in fully certified CCS 1 and CCS 2 variants.

This uncooled connector is available with various amperage, and cable length options, ensuring that it is ideal for a wide variety of customer applications. It utilizes the robust and proven handle design of our HPC solution and features our ultra-reliable and fully proven contact system.

With more than a decade of EV experience and a global range of AC and DC charging solutions from 10A up to a continuous 500A, ITT Cannon can support your requirements – whatever the application.



Key Features:

- Utilizes the common handle design for ITT DC connectors
- Ultra-reliable contact design for the harshest environments
- Various amperage and cable length options
- Complements existing ITT Cannon AC and HPC range to deliver a one-stop-shop

The ITT Cannon Difference:

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

About ITT

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales in a total of approximately 125 countries. For more information visit www.itt.com



cannon

Technical Overview





Environmental	
Ambient temperature (operation)	-35°C to +50°C
Max. altitude	5000m (above sea level)
Degree of protection	ЗR
Electrical	
Maximum charging power	150kW
Rated current of power contacts	150A
Rated voltage for power contacts	1000V

10001
Ag
SAE J1772
One for each power
contact
Pt 1000

The innovative connector design utilizes two canted coil springs for contact redundancy which creates multiple contact zones and requires minimal mating forces.



Environmental	
Ambient temperature (operation)	-30°C to +50°C
Max. altitude	5000m (above sea level)
Degree of protection	IP 54 mated

Electrical	
Maximum charging power	200kW
Rated current of power contacts	60A, 125A, 200A
Rated voltage for power contacts	1000V
Material surface of contacts	Ag
Standards/Regulations	DIN EN 62196-3
Sensors	
Temperature Sensor	One for each power contact
Type of sensor	Pt 1000

Specifications and dimensions subject to change



cannon

Fast Charging Dimension Drawings





All dimensions in mm

How to Order	CCS2-	FC-	200-	050	MMM
Туре					
Series					
Amperage					
System cable length in dm (3 digits)					
Modification code* (only if applicable)					
*Contact factory					

Example Part number explanation

CCS2-FC-200-050 = CCS2, Fast Charging, 200A, 5.0m system cable

Explanation

Туре	Series	Amperage	System o
CCS2 (EU market)	FC - Fast Charging	60 Amps / 125 Amps / 200 Amps	XXX - Len

System cable length (XX - Length in decimeters (dm)

Specifications and dimensions subject to change



Fast Charging

Dimension Drawings







All dimensions in mm

How to OrderCCS1-FC-150-050MMMTypeSeriesAmperageSystem cable length in dm (3 digits)Modification code* (only if applicable)*Contact factory

Example Part number explanation

CCS1-FC-150-050 = CCS1, Fast Charging, 150A, 5.0m system cable

Explanation

Туре	Series	Amperage	System cable length
CCS1 (US market)	FC - Fast Charging	150 Amps	XXX - Length in decimeters (dm)

Standard cable lengths are 4m, 5m and 6m

Specifications and dimensions subject to change

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

Connect with the experts

ITT Cannon is a world leader in the design and manufacture of highly engineered solutions for global e-mobility markets.



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

CHINA—Shenzhen City +86.755.2726.7888 FRANCE +33.1.60.04.93.93

GERMANY—Weinstadt +49.7151.699.0 HONG KONG +852.2732.2720

+39.02938721 JAPAN—Kanagawa +81.462.57.2010

ITALY—Lainate

MEXICO—Nogales +52.631.311005 SINGAPORE

+65 66974205

UK—Basingstoke +44.1256.347400 USA—Irvine, CA +1.800.854.3028

The "ITT Engineered Blocks" symbol, "Engineered for life", "ITT", "Veam" and "Cannon" 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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EV Charging Cables category:

Click to view products by ITT manufacturer:

Other Similar products are found below :

 1628379
 1627133
 1627355
 1623508
 35054781
 35268956
 35054784
 35054782
 35054780
 35054788
 35058252
 73422795060

 73422795030
 ECCV6323-05080A
 ECCV3223-05080A
 ECCV3221-05080A
 J2CE8021-2080A
 J2CE8021-2580A
 J2CE8021-1580A

 J2CE3221-25L0A
 J2CE4021-25L0A
 J2CE4821-15L0A
 J2CE4821-20L0A
 J2CE4021-20L0A
 J2CE3221-20L0A

 J2CE3221-15L0A
 J2CE4821-20L0A-179
 J2CE4021-20L0A-179
 J2CE4021-25L0A-179
 J2CE4021-15L0A-179
 J2CE4021-15L0A-179

 J2CE4821-15L0A-179
 J2CE3221-25L0A-179
 J2CE3221-20L0A-179
 J2CE4021-25L0A-179
 J2CE4021-25L0A-179
 J2CE4021-15L0A-179

 J2CE4821-15L0A-179
 J2CE3221-25L0A-179
 J2CE3221-20L0A-179
 J013994
 1018701
 1031379
 1051695
 1085631
 1085641
 1089931

 1085642
 1085658
 1101121
 1101122
 1085638
 1095764
 1106966
 1107049