Customized Handles
In addition to a varied range of off-the-shelf solutions, ITT Cannon is able to offer a wide range of customizations to our core EV handles. These include handle colors, the use of colored handle inlays and pad print options to apply logos and motifs which offer customers flexibility to fully differentiate and apply their visual identity to ITT Cannon’s leading EV portfolio.

ITT Cannon has been a leader in AC Electric Vehicle charging solutions for almost a decade.

Offering an industry leading amperage range from 10A to 80A with single and triple phase variants, ITT Cannon EV charging solutions are deployed worldwide across both charging station and electric vehicle applications.

UL and CE certified and built in accordance with all key regional standards - IEC Europe, SAE Americas and Japan and GB/T for China - they provide a truly global portfolio.

The Cannon Difference
• Global capabilities & local support
• Proven application expertise
• A focus on customized solutions
• A committed innovator & business partner

Key Features
• Customized Handles
  - Handle colors
  - Handle inlays
  - Logos and motifs
• Customized cables
• Customized end terminals
Customized End Terminals
ITT Cannon EV solutions are available with a wide variety of customer specified end terminal options. The cables are effectively plug and play as minimal amends are needed at the customer site before deployment- reducing cost, time and complexity.

Customized Cables
In addition to handle enhancements there are customization options on cable performance, for example low temperature cables that operate down to -35°C, and cable colors.

Why ITT
ITT is a focused, multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. ITT Cannon is a leading global manufacturer of connector products serving international customers in the transportation, aerospace and defense, industrial and medical end markets. We design and engineer a variety of interconnect solutions 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

© 2018 ITT Inc.
ITT Cannon Custom AC EV Solutions SS 022018

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.