





CUSTOMIZABLE TRUNK SOLUTION CTS

TRANSFORMING HOW SOLAR FARMS APPROACH ELECTRICAL BALANCE OF SYSTEM EBOS

Suitable for utility-scale solar farms of any size, location and mounting structure

ACCELERATING THE DEPLOYMENT OF UTILITY-SCALE SOLAR FARMS

The climate conversation has never been more urgent. With fossil fuel emissions contributing to record-high carbon dioxide levels, the time to act is now.

Accelerating the build of solar farms is an important and necessary step in providing a viable, green energy source for our planet. This requires a collaborative effort from all stakeholders - farm owners, Engineering, Procurement and Construction companies EPCs, designers and manufacturers.

How can we help?

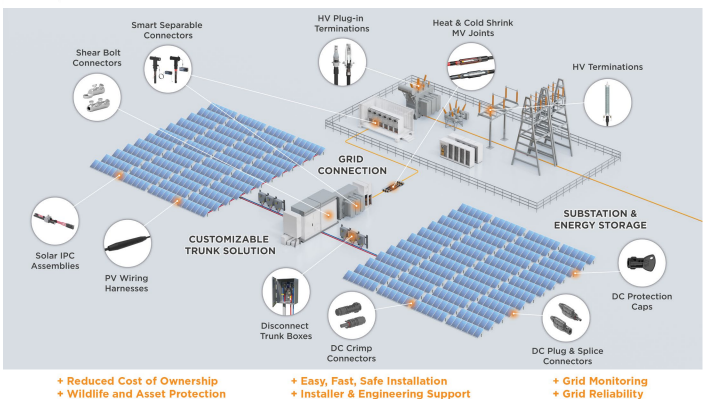
The electrical balance of systems EBOS is a critical component of any solar farm. TE Connectivity has built a next-generation EBOS solution which is cost-effective, durable and easy to install.

AN OPTIMIZED, HIGH-PERFORMING EBOS

TE's Customizable Trunk Solution CTS has been engineered to address the limitations of a traditional EBOS architecture and bring more flexibility, reliability and efficiency to your solar farm.

CONCEPTS	TRADITIONAL EBOS	CUSTOMIZABLE TRUNK SOLUTION CTS
DESIGN & LAYOUT	Restrictions to adapt the design and layout of solar farm.	Full flexibility with N-S and E-W orientation.
CABLING REQUIREMENTS	Requires large lengths of copper string cable which are expensive.	Up to 3x less copper string cables required.
	Loose cables and connectors are prone to breaking and can damage the PV back sheet.	Optimized assembly management with short jumper wires and secure connections to the trunk bus cable.
INSTALLATION	Time-consuming installation, prone to human error.	Easy installation using standard tools and plug and play components.
	Expensive trenching is required to bury the cables underground.	Flexibility to choose below or above ground cable installation.
	Combiner boxes must be placed close to the PV panels.	Only 5 terminations meet in each disconnect box which can be clustered and placed close to the inverter.
RISK LEVEL	High risk of overheating due to the number of electrical components in each combiner box.	Low risk of overheating due to reduced number of electrical components within the disconnect boxes.
MAINTENANCE	High maintenance demands on Operations & Maintenance teams.	Little to no maintenance required.

+ EQUALS MORE



Our CTS can be used in any solar farm, regardless of size, location and mounting structure. The three components of CTS are:

Provide insulation piercing technology for fast, safe connections with no insulation cutback. Provide insulation cutback. Provide inline overcurrent protection close to the panel, with a preassembled and customizable design. Provide inline overcurrent protection close to the panel, with a preassembled and customizable design.



EXPERT TEAMS + VALUE-ADDED SUPPORT

Trust our expert engineering teams to get the maximum efficiency from your solar project:

- Consultancy (drawings and calculations)
- Efficiency and optimization recommendations
- · Customized in-field training
- Assistance with post-implementation queries



HIGH QUALITY + BUILT TO LAST

HIGH PERFORMANCE EVEN IN THE TOUGHEST ENVIRONMENTS

Thanks to our engineering expertise and investment in materials science, the components of CTS have been designed and manufactured to high quality standards.

They are certified and tested to perform even in the harshest environments - including extreme temperature variations, UV exposure and moisture - ensuring reliable operational performance throughout the lifetime of the solar farm installation.



EFFICIENCY + RELIABILITY

DESIGN FLEXIBILITY, COMPATIBLE WITH ANY MOUNTING STRUCTURE

The PV wiring harnesses and Solar IPCs offer high flexibility in the design of your solar farm, enabling you to choose an East-West or North-South trunk cable orientation.

The disconnect boxes can be clustered at strategic points, considerably reducing the lengths and cost of aluminum cable required. An above ground cable management system increases the ampacity of cables by 20-30%, removes the need for extensive trenching and makes it easier and safer for Operations and Maintenance staff to perform their tasks.



FAST INSTALLATION + LOW MAINTENANCE

EASE OF USE WITH PLUG & PLAY COMPONENTS

The CTS architecture has been designed to enable fast and simple installation with plug and play components.

The Solar IPCs require no cable insulation cutback and the PV wiring harnesses come pre-assembled with embedded fuses, reducing labor time and costs.

The disconnect boxes hold just 5 terminations. This helps to reduce the risk of overheating, ensuring electrical power continuity. There is also little or no need for maintenance of the boxes.







OUR COMPONENTS ARE COMPATIBLE WITH ANY TRACKER MANUFACTURER.

TECHNICAL DATA

SOLAR IPC ASSEMBLIES

Our Solar IPC assembly offers protection, insulation and high quality sealing, connecting PV cables easily and safely.

FEATURES

cUL and IEC certified¹

Designed to connect PV cables up to 1500 V:

- Bus cable: single and double insulated stranded (class 2)
 Al cables
- Wiring harness: single and double insulated flexible (class B and class 5) Cu cables
- PV cables range up to 1000 kcmil and 400 mm²

Tested to:

- EN 50483-4 (reference standard in Europe for IPCs)
- Applicable tests from IEC 62852 (Solar DC mate cable connectors)
- UL/cUL 9703

Listed to:

- UL 486A-B, CSA C22.22
- UL 9703
- Made with UV-stable and impact-resistant plastic raw materials
- Flammability class: V0 UL 94 & IEC 60695-11-10, -20
- UV-stable and impact-resistant housing with a latch that protects against humidity and water
- One piece connector block with shear bolt technology
- Halogen-free, UV-resistant, flame-retardant

BENEFITS

- Engineered and designed for solar applications
- · Easy to install with standard tooling
- Wide range of cable sizes for lower voltage drop and higher current capacity
- · No insulation cutback required
- Tightening torque simplifies installation hence no maintenance required
- Watertight connection thanks to elastomeric seal prevents any contaminants or moisture entering the connection
- Provides a reliable transition from copper to aluminum
- · Low leakage current
- Suitable for outdoor applications
- · Adjusts to connection spacing on-site
- Functions as a tap connector on a mid-span or dead-end application



 $^{\mbox{\tiny 1}}$ Further information on our product certifications and tests is available on request.

PV WIRING HARNESSES

Our PV wiring harnesses are versatile and adaptable to different solar farm applications. They provide protection close to the panel with pre-assembled, embedded fuses.

FEATURES

- Designed for solar farm applications up to 1500 V and 60 A with multiple gauge options #12 AWG - #6 AWG and 4 mm² - 16 mm².
- Range of fuse protection from 5 A to 60 A.
- Various harness configurations available: inline overmolded fuses, branching, whips and string jumpers.
- The harnesses are labelled with a unique serial number/ bar code for traceability purposes.
- Available in different wire colors and cable wire options.
- UL 9703 compliant exceeds 4x aging and environmental requirements.
- 100% compatibility with panel manufacturers.

BENEFITS

 Extensive checks and production tests are performed on the parts to ensure the reliability and longevity of the PV wiring harnesses (e.g. resistance, weight, submersion leakage).



DISCONNECT BOXES

The CTS architecture eliminates the need for combiner boxes. We use a disconnect box which is quick and easy to install.

FEATURES

- Disconnect boxes are rated for 1500 V and 500 A load break with surge arrestor and common ground capabilities.
- Polyester enclosure reinforced with fiberglass and UV-resistant.
- NEMA 4x rated corrosion protection.
- Surge protection device type I or I+II.
- 5 connections required to complete the installation.
- Up to 4 inputs per disconnect box.
- Range of output conductors up to 1000 kcmil and 400 mm².
- Designed according to IEC 61439-2.
- UL 1741 compliant.

BENEFITS

- Simple design with two trunk bus input and two output connections.
- Keeps temperature stable, reducing the risk of overheating and power loss.
- Almost 3x faster to install than traditional combiner box (45 minutes vs 2 hours).
- Boxes can be clustered strategically and placed closer to the inverter in order to save on trenching and DC feeder cable costs.
- Equipped with shear bolt connectors for easy installation (optional).

WHAT YOU GET WITH TE

EXPERIENCE + EXPERTISE + EXCELLENCE

TE has proven experience and expertise in the design, manufacture and implementation of our Customizable Trunk Solution.

We have made significant investment in building EBOS solution components that meet the most stringent standards of excellence to ensure the long-term durability and reliability of your solar farm installation.

Our customers receive dedicated consultancy and support from our skilled teams of engineers, from design to delivery, and every step in-between.

30+

YEARS SOLAR ENGINEERING EXPERIENCE

UP TO **30**%

MORE TRUNK CABLE CARRYING CAPACITY OVERGROUND VS UNDERGROUND 715+

MILLION USD INVESTMENT IN ENGINEERING AND R&D

50%

REDUCTION IN INSTALLATION TIME

9

MANUFACTURING SITES OF ENERGY PRODUCTS AROUND THE WORLD

40%

SAVINGS IN MATERIAL COSTS

115+

PATENTS IN SOLAR PV INDUSTRY

IN-HOUSE **EXPERTISE**

IN LV DC, MV & HV AC, GROUNDING SYSTEMS

100%

SUSTAINABLE PACKAGING AVAILABLE 5

YEARS WARRANTY WORLDWIDE



CUSTOMER CASE STUDY

REGION:

North America

FARM TYPE:

140 MW Solar Farm

CUSTOMER CHALLENGE:

A large solar Engineering Procurement and Construction company EPC was tasked with controlling the costs associated with the installation, operation and maintenance of their solar plant on a site prone to flooding.

TE SOLUTION

A complete package to connect 350,000 solar modules, leveraging TE's Customizable Trunk Solution architecture:

- Insulation piercing connectors with gel
- PV wiring harnesses
- Disconnect boxes

This was achieved with dedicated engineering consulting, offering voltage drop and wire current calculations as well as onsite installation training.

OUTCOME:

- Cable and installation costs reduced by 40%.
- Voltage losses reduced by 1.5%, leading to increased efficiency and savings over the lifetime of the solar farm.



TE Connectivity is a global industrial technology leader creating a safer, sustainable, productive and connected future. Our broad range of connectivity and sensor solutions, proven in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications and the home. With approximately 80,000 employees, including more than 7,500 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS.

Learn more: TE.com/cts

Connect with us: TE.com/solar-contact

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