SolaX Microinverter Accessories



Experience a hassle-free installation with easy, flexible, and reliablecable system

The SolaX microinverter cable system is a revolutionary cabling solution designed specifically for the A1-Micro 1 in 1, X1-Micro 2 in 1 and X1-Micro 4 in 1 series microinverters, which offers a simple and hassle-free installation experience in a PV system with one or multiple microinverters. The plug-and-play design ensures quick and reliable setup, making it easy for users to install. With the flexibility to mix and match connection cables of different sizes and lengths, the intended wiring configuration can be accomplished at a cost-effective price.



Multi-Microinverter Solution



Features



Reliable

- Lower error risks during field installation with Plug-and-play design
- Up to 600 V rated voltage of cable system



Compatible

- Work with Connection Cables of different cable sizes
- Work seamlessly with SolaX Microinverters



Efficient

- Handle current up to 40 A, allowing more microinverters to be connected in trunk cable and lowering system costs
- Improved internal design lowers connection resistance



Simple

 Plug-and-play designs save installation time by 70% and no complex wiring and crimping

Contact Us for More Informations

www.solaxpower.com Global: +86 571-56260008

AU: +61 1300 476529 DE: +49 6142 4091664 UK: +44 2476 586998 NL:+31 (0) 852 737932











Single-Microinverter Solution



Field Connector



The Field Connector is specifically designed for PV systems with a single microinverter. Used to form the Plug and Play Cable, which facilitates a fast and straightforward electrical connection between the microinverter and the grid, serving as a convenient joining component.

Plug and Play Cable



Plug and Play Cable is specifically designed for PV systems with a single microinverter. It consists of the field connector, AC cable, and plug. The field connector is connected to the microinverter connector, and the plug is connected to the household socket in accordance with local regulations.

Technical Specifications

•	
Connector System Parameter	
Pin number	2P + PE
Rated voltage	300 V
Rated current	12 A (Use 1.5 mm² copper cable)
Applicable cable specification	1.0 / 1.5 / 2.5 mm²
Applicable cable outer diameter	8.1 mm to 9.6 mm
Cable connection type	screw pressing
Ambient temperature range	-40°C to +85°C
Dimensions (L \times W \times H)	64 × 28 × 28 mm
Protection degree	IP68
Flame resistance degree	UL94-V0
Compliance	RoHS
Product standard	EN 61984 / UL 6703
Plug and Play Cable Parameter	
Consisting components	Field Connector + Cable + AC plug
Cable type	H07RN-F
Conductors cross-sectional area	1.5 mm²
Cable outer diameter	10.1±0.3 mm
AC Plug standard	EN 50525-2-21
Rated voltage	250 V
Rated current	12 A
Ambient temperature range	-40°C to +85°C
Compliance	RoHS

Multi-Microinverter Solution



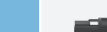
AC Trunk Cable

Consist of an AC Trunk Connector-M, an AC Trunk Connector-F and an AC cable, to connect the AC Trunk Connector



AC Trunk Connector

Consist of an AC Trunk Connector-M, an AC Trunk Connector-F and Microinverter connector, to connect the microinverter's AC output to the AC Trunk, as well as to join together multiple AC Trunk Cables to create the AC Trunk



AC Trunk End Cap

Used to protect vacant AC Trunk Connector - M



AC Trunk Port Disconnect Tool

A versatile tool that can be used to take apart connectors, tighten nuts, and loosen nuts

Select



Connector-M

Used to form the AC cable into an AC End Cable or AC Trunk Cable, which completes the connection between the end of the AC Trunk and the distribution box.



AC End Cable-M

Consist of an AC Connector - M and a cable, to connect the microinverter branch to the distribution box

Optional



Connector-F

Used to form the AC cable into an AC End Cable or AC Trunk Cable, which completes the connection between the end of the AC Trunk and the distribution box.

Technical Specifications

Connector System Parameter	
Connector System Parameter	
Pin number	2P + PE
Rated voltage	400 V
Rated current	40 A
Max. supported conductor sizes	6.0 mm ²
Max. supported cable outer diameter	13.5 mm
Ambient temperature range	-40 °C to +85 °C
Protection degree	IP68
Flame resistance degree	UL94-V0
Compliance	RoHS
Product standard	IEC 61984
Cable System Parameter	
Cable type	TC-ER
Rated voltage	600 V
Conductor size	12AWG/10AWG
UV exposure rating	UL1581
Cable flame rating	According to IEC 60332-1-2
Ambient temperature range	-40 °C to +90 °C
Compliance	RoHS
Product standard	E335648(UL)