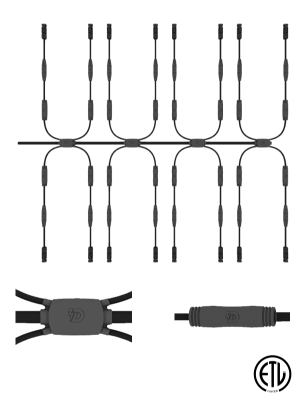
4D JUNDA

Power Delivers, Energy Endures

Bran - Nex - Trunk Bus Solution for 1500kV PV System

Junda provides professional customized PV harness plug&play solutions, tailoring wiring designs to project layouts and system configurations to optimize efficiency, accelerate grid connection, and reduce overall costs. Supported by stringent manufacturing, testing processes and internationally certified quality systems, we ensure long-term operational reliability for power plants.

Trunk Bus



2kV Photovoltaic Aluminum Wire

Trunk wire: 1/0AWG - 1000MCM Branch wire: #6

2kV Photovoltaic Copper Wire

#12, #10, #8

Overmold

 $1\ in\ 1,\ 2\ in\ 1,\ 3\ in\ 1,\ 4\ in\ 1,\ 5\ in\ 1,\ 6\ in\ 1,\ 7\ in\ 1,\ 8\ in\ 1\ Kits,$ Al-Cu adapter and Fuseholders available (IP68 Rated)

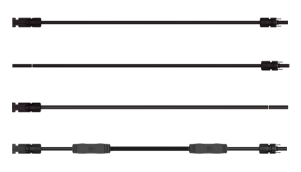
Inline-fuse

Options: 1A-65A Brands: Littelfuse, Adler, etc

Connector

Multi-brand connectors compatibility: Staubli MC4, TS4, JM608, PV-ZH202B, S418, etc.

Extender & Whip







2kV Photovoltaic Aluminum Wire

#8, #6, #4, #2

2kV Photovoltaic Copper Wire

#12, #10, #8, #6

Connector

Multi-brand connectors compatibility: MC4, TS4, JM608, PV-ZH202B, S418, etc.



