

(4-wire)Bus Cable Accessories Series

(For APSA)



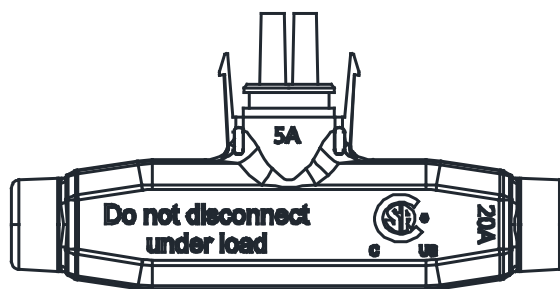
Bus Cable Series is designed to simplify in-field module installations involving parallel-series configurations.

Our low-resistant, IP67 branch cables take the labor out of stripping and crimping associated with making branch connections, reducing labor cost and improving workmanship.

Advantages of Bus Cable leads

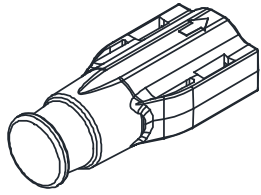
- Fast and efficient module wiring, reduced assembly time.
- Continuous main cable reducing the number of contact pints, thereby reducing contact resistance.
- Good bonding performance between different plastics.
- Protection against incidental contact with the enclosed equipment.
- Customized Design.

Bus Cable



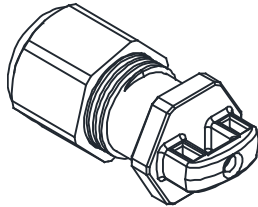
Conductor Size	4x12AWG
Cable Diameter	12.1mm
Cable Rating	TC-ER
Protection Degree	IP67
Rated Temperature	+90°C(Dry or Wet)
UV Resistant	UL1581
Product Standard	UL44 UL1277 UL1581 ROHS

Bus Cable Accessories



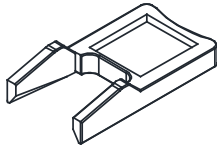
Bus Cable T-CONN Cap

Protects the unused T-CONN on the Bus Cable



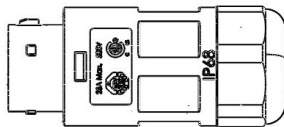
Bus Cable End Cap

Protects water proof for the end of Bus Cable

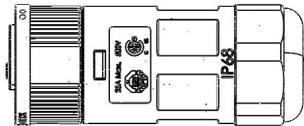


AC Connector Unlock Tool

Unlocks the inverter and Bus Cable



25A AC Male Connector(EN,5-wire) 25A AC Female Connector(EN,5-wire)



Self-help extension cable