

# APS PV Inverter Cable



## APS PV Inverter Cable

---



### APsystems Accessories

APsystems offers a range of accessories to ensure proper installation and function of our microinverter systems. See your installation manual or contact our technical support department to determine the

### [APS PV Inverter Cables: The Hidden Backbone of Solar Energy Systems](#)

Without proper coordination, even the most advanced photovoltaic (PV) system becomes an orchestra of missed opportunities. In the solar energy realm where DC meets AC, APS PV inverter cables play



### APsystems Trunk Cable (2M) DS3 & DS3 L

It is a 2-meter cable that is used to connect multiple inverters together in a daisy-chain configuration, which simplifies installation and reduces the amount of wiring needed. The cable is designed to be

### APsystems AC Bus/Trunk Cable

Unlike earlier versions, this cable has 10 AWG conductors for higher current-carrying capacity. Up to 4 DS3 micro-inverters can be connected to a single string of AC trunk cable fused/breakered at 20



### APsystems 2322401303 Bus Trunk Cable



**(360-0006)**

The 4-Meter Y3 AC Bus Trunk Cable from APsystems links a branch's microinverters into a single output. When solar panels are placed in a row or in portrait orientation, use it with the QS1

**APsystems Extension Cable - ABS Alaskan, Inc.**

Provides connection between microinverters on the same branch that are > 6 ft apart. Male connector on one end, female on the other. 12AWG, 600V, Type TC-ER, 90C, -40C. Insulation color: Red-Black



[Interconnect 4mm2 Solar PV Cables with MC4 Connectors - 2M \(Pair\)](#)

Pair of Pre-Made Interconnect Solar PV Cable with MC4 Connectors (Male and Female) - 2M These can be used to extend the Solar Panel cables when using an APsystems DS3-L Dual Micro-Inverter,

**Single-phase Micro-inverter Installation and User Manual**

Before installing or using the APS Micro-inverter, please read all instructions and cautionary markings in the technical documents and on the APS Micro-inverter system and the PV-array.



**APsystems APS-TRP-Y , Charge Solar**

Built to withstand outdoor conditions, the cable features UV-resistant insulation and secure connectors for reliable energy transmission. It is an essential accessory for creating efficient microinverter

### **Micro Inverter Accessory**

The Y3 Bus Cable is a continuous length of insulated and UV resistant 2.5mm<sup>2</sup> 12AWG cable. Every 4 meters, the cable features a pre-assembled connector plug for one microinverter.



### **APsystems Trunk Cable (2M) DS3 & DS3 L**

It is a 2-meter cable that is used to connect multiple inverters

## **Contact Us**

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.bartstudio.biz>