

## 1264 TECSOURCE Cable, 30 A, 2 m

Our high power TECSOURCE interconnect cable for use with the 5400 Series TECSOURCE. This cable is good for applications up to 30A and brings all connections to the device end of the cable. The cable is terminated with 17W2 male/female connectors for quick connection to any Arroyo Instruments mount.

- Designed for 5400 TECSOURCE
- Rated for up to 30 Amps

A version of this cable, the [1265 TECSOURCE Cable](#), is available which features bare wires on the fixture end.

### Specifications

Instrument connection	17W2, male
Mount connection	17W2, female
Current rating (A)	30
Length (m)	2
Hood construction	Metal

## 1264-DB15 TECSOURCE Cable, DB15, 15 A, 2 m

Use this cable when using our 5400 TECSOURCE controller with mounts that have a DB15 TEC connector. Supports up to 15A of TEC current, fan wiring, and sensor 4 wire connectors. Only Sensor 1 is connected. The cable is terminated with 17W2 male connector for the 5400 instrument end and DB15 female connector for the mount end.

- Designed for 5400 TECSOURCE
- Rated for up to 15 Amps
- or use with mounts using D 15 TEC connector

For a cable that has 17W2 connectors on both ends, see our [1264 TECSOURCE Cable](#).

### Specifications

Instrument connection	17W2, male
Mount connection	D 15, female
Current rating (A)	15
Length (m)	2
Hood construction	Metal

## 1265 TECSOURCE Cable, 30 A, 2 m, Pigtailed

A pigtailed version of our high power TECSOURCE interconnect cable for use with the 5400 Series TECSOURCE. This cable is good for applications up to 30A and brings all connections to the device end of the cable. The cable is terminated with a 17W2 male connector on the instrument end **and bare wires on the mount end**.

- Designed for 5400 TECSOURCE
- Rated for up to 30 Amps
- Bare wires for user termination of cable

For a fully connectorised version of this cable, see the [1264 TECSOURCE Cable](#).

### Specifications

Instrument connection	17W2, male
Mount connection	Bare wires
Current rating (A)	30
Length (m)	2
Hood construction	Metal