



- Available in SEOW and SOOW Cable
- Custom lengths available upon request
- Factory Tested

### APPLICATION:

Used as extension cable for 50 amp 125/250 V "CS Style" power source to supply power to Temporary Power Box (Spider Box).

### CONFIGURATION:

California Standard

### SEOW CABLE

| PART NUMBERS | DESCRIPTION  | RATING                  | LENGTH | CABLE        | MALE CONNECTOR | FEMALE CONNECTOR |
|--------------|--|-------------------------|--------|--------------|----------------|------------------|
| XE6311405011 | 50 Amp Extension Cable 50' With Locking CS Connectors SEOW | 50 A, 3P4W, 125/250 VAC | 50'    | 6/3 8/1 SEOW | CS6365         | CS6364           |

### SOOW CABLE

| PART NUMBERS | DESCRIPTION  | RATING                  | LENGTH | CABLE    | MALE CONNECTOR | FEMALE CONNECTOR |
|--------------|--|-------------------------|--------|----------|----------------|------------------|
| XO0641405011 | 50 Amp Extension Cable 50' With Locking CS Connectors SOOW | 50 A, 3P4W, 125/250 VAC | 50'    | 6/4 SOOW | CS6365         | CS6364           |

### DIRECT WELDING DIVISION

22 Industrial Way, P.O. Box 57 Denver, PA 17517 P 1 800 233 3848 F 1 800 752 2654

Warehouse Locations – Las Vegas, Portland, Houston

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate.

Made in USA  
www.directwireusa.com



- Safety liner for your protection
- Custom insulation designed for maximum field flexibility
- Sequentially marked cable available
- Custom imprinted cable available with quick turnaround
- Colors (Red, Blue, Green, Yellow) available
- Highly flexible soft annealed #30 copper stranding
- Oil, water, sunlight resistant
- UL and MSHA approved

#### **CONSTRUCTION:**

Highly flexible stranded No. 30 bare copper conductor insulated with high grade TPE and then jacketed with durable TPE. A high strength fiber braid is added between the insulation and the jacket providing extra strength. Operating temperatures range from -40°C to 90°C dry and 75°C wet. Rated voltage up to 2000V.

#### **APPLICATION:**

Available with male and female CAM-LOKs cut to any length. Open ended with bare copper or pin and sleeve.



#### **DIRECT WELDING DIVISION**

22 Industrial Way, P.O. Box 57 Denver, PA 17517 P 1 800 233 3848 F 1 800 752 2654

Warehouse Locations – Las Vegas, Portland, Houston

*Specifications contained herein reflect current data and are subject to change.  
Values are nominal and or approximate.*

Made in USA  
[www.directwireusa.com](http://www.directwireusa.com)