# **AUXILIARY VERTICAL DUAL POLE FAMILY**

For light duty auxiliary applications such as tarps, utilizing a trailer battery pack



- Pins are offset allowing for initial ground contact, preventing the potential for arcing
- Made with either 4 ga. or 6 ga. fine stranded copper for flexibility
- Meets J3082 standards

- Internal ground to improve ground connections
- Heavy duty, reinforced zinc die-cast plugs
- Mates with vertical dual pole metal socket 15-328

## Vertical Dual Pole - 4 Ga.



#### 2/4 ga. fine stranded copper

23-2329	12', 1 ground, 1 hot, 4 ga.	*
23-2629	15', 1 ground, 1 hot, 4 ga.	*
23-2929	15', with 48" lead, 1 ground, 1 hot, 4 ga.	*

- Excellent recoil memory, chemical and abrasion resistance
- Flexible from -82°F to 195°F (-63°C to 91°C)
- 100 amp continuous capacity; 200 amp intermittent capacity

## Vertical Dual Pole PERMACOIL™ - 4 Ga.



#### 2/4 ga. fine stranded copper

23-4329	12', 1 ground, 1 hot, 4 ga.	*
23-4629	15', 1 ground, 1 hot, 4 ga.	*
23-4929	15', with 48" lead, 1 ground, 1 hot, 4 ga.	*

- Good recoil memory, chemical and abrasion resistance
- Flexible from -87°F to 150°F (-66°C to 66°C)
- 100 amp continuous capacity; 200 amp intermittent capacity
- Same heavy duty jacket as our PERMACOIL™ and ABS PERMACOIL™

### Vertical Dual Pole - 6 Ga.



### 2/6 ga. fine stranded copper

21-2329	12', 1 ground, 1 hot, 6 ga.	*
21-2629	15', 1 ground, 1 hot, 6 ga.	*
21-2929	15', with 48" lead, 1 ground, 1 hot, 6 ga.	*

- Excellent recoil memory, chemical and abrasion resistance
- Flexible from -82°F to 195°F (-63°C to 91°C)
- 70 amp continuous capacity; 130 amp intermittent capacity

<sup>\*</sup> Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer

## Vertical Dual Pole PERMACOIL™ - 6 Ga.



#### 2/6 ga. fine stranded copper

21-4329	12', 1 ground, 1 hot, 6 ga.	*
21-4629	15', 1 ground, 1 hot, 6 ga.	*
21-4929	15', with 48" lead, 1 ground, 1 hot, 6 ga.	*

- Good recoil memory, chemical and abrasion resistance
- Flexible from -87°F to 150°F (-66°C to 66°C)
- 70 amp continuous capacity; 130 amp intermittent capacity
- Same heavy duty jacket as our PERMACOIL™ and ABS PERMACOIL™

## Straight - Vertical Dual Pole - 4 Ga.



#### 2/4 ga. fine stranded copper

23-2232	10', 1 ground, 1 hot, 4 ga.
23-2252	12', 1 ground, 1 hot, 4 ga.
23-2272	15', 1 ground, 1 hot, 4 ga.
23-2292	20', 1 ground, 1 hot, 4 ga.

- Good chemical and abrasion resistance
- 100 amp continuous capacity; 200 amp intermittent capacity

## Straight - Vertical Dual Pole - 6 Ga.



#### 2/6 ga. fine stranded copper

21-2232	10', 1 ground, 1 hot, 6 ga.
21-2252	12', 1 ground, 1 hot, 6 ga.
21-2272	15', 1 ground, 1 hot, 6 ga.
21-2292	20', 1 ground, 1 hot, 6 ga.

- Good chemical and abrasion resistance
- 70 amp continuous capacity; 130 amp intermittent capacity

## **AUXILIARY VERTICAL DUAL POLE PLUGS AND SOCKET**

## **Vertical Dual Pole Plugs**

- Provides separate power and ground connections
- 4 ga. plug has a 100 amp continuous capacity; 200 amp intermittent capacity
- 6 ga. plug has a 70 amp continuous capacity; 130 amp intermittent capacity



# 15-338 4 ga., vertical dual pole plug, zinc die-cast 15-339 6 ga., vertical dual pole plug, zinc die-cast

## **Vertical Dual Pole Socket**

- Zinc die-cast housing for durability
- Solid brass pins
- Elongated holes for mounting adaptability
- Stainless steel hinge pin and spring for long life
- 1/4 in. stud size for lugs
- Includes 4 ga. and 6 ga. copper lugs
- 150 amp continuous capacity; 200 amp intermittent capacity

<sup>\*</sup> Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer

