POWER CONVERSION AND DISTRIBUTION

CONVERSION PACKAGE

CLEAN POWER – CLEAN DESIGN

The SRV Series offers a wide range of power in a compact design weighing just 6 pounds. Atwood technology maintains safe, cool, reliable converter/charging operation, ensuring the performance of electrical systems with sophisticated controls. The thermostatically-controlled cooling fan also reduces noise and increases warm-weather performance. The SRV’s circuitry includes over-temperature and over-current protection, safeguarding against power supply damage. Two external fuses provide “reversed battery” protection, preventing damage caused by cross-wiring. SRV filtered power provides smooth, optimum DC appliance operation, and the full output rating is available for battery charging. Common features: • Regulated output voltage ensures against erratic charging and damage to amenities. • Over-current protection prevents battery damage caused by over-charging. • Short circuit protection prevents damage to power supply. • Reverse battery hook-up protection prevents power supply damage due to cross-wiring. • Fan cooled, prevents unit from overheating. • 100% burn-in tested ensures stringent quality assurance. • 2-year limited warranty. • UL/cUL certified.

CONVERTER SPECIFICATIONS

<table>
<thead>
<tr>
<th>Order #</th>
<th>Model</th>
<th>Amps</th>
<th>Cut Out Size</th>
<th>External Dimensions</th>
<th>Input Voltage AC</th>
<th>Output Voltage DC</th>
<th>Input Current Amps</th>
<th>Output Current Amps</th>
<th>Breaker Config. AC</th>
<th>DC Branch Circuits</th>
</tr>
</thead>
<tbody>
<tr>
<td>13574</td>
<td>SRV32</td>
<td>32</td>
<td>–</td>
<td>10.35” W x 7.75” H</td>
<td>105/130</td>
<td>13.6</td>
<td>7</td>
<td>32</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>13577</td>
<td>SRV75</td>
<td>75</td>
<td>–</td>
<td>10.35” W x 7.75” H</td>
<td>105/130</td>
<td>13.6</td>
<td>15</td>
<td>75</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

CONVERTER WITH PANEL (STANDARD BREAKER)

<table>
<thead>
<tr>
<th>Order #</th>
<th>Model</th>
<th>Amps</th>
<th>Cut Out Size</th>
<th>External Dimensions</th>
<th>Input Voltage AC</th>
<th>Output Voltage DC</th>
<th>Input Current Amps</th>
<th>Output Current Amps</th>
<th>Breaker Config. AC</th>
<th>DC Branch Circuits</th>
</tr>
</thead>
<tbody>
<tr>
<td>13580</td>
<td>TPS-550SS</td>
<td>55</td>
<td>12.5” W x 11.25” H</td>
<td>14” W x 12” H x 7” D</td>
<td>105/130</td>
<td>13.6</td>
<td>13</td>
<td>55</td>
<td>Main + 5 Branch</td>
<td>15</td>
</tr>
</tbody>
</table>

POWER CONVERSION AND DISTRIBUTION

CONVERTER/CHARGER & DISTRIBUTION PACKAGE

COOL, QUIET CONVERTER/CHARGING

With the wide selection of converter/charger output ratings, you can have “Total Package” convenience for easy replacement of other converter/chargers in the aftermarket. The Total Package carries a standard Atwood 2-yr. limited warranty, and is UL/cUL certified. Atwood® by Fortron has developed electronic switch mode technology that maintains safe, reliable, and cool operations. The cooling fan is thermostatically controlled, which also reduces noise and improves performance in warmer climates. The converter/charger circuitry includes over-temperature and over-current protection, safeguarding against power supply damage. Two external fuses provide “reversed battery” protection, preventing damage caused by cross-wiring from battery terminals.
**POWER CORDS & ACCESSORIES**

**ELECTRICAL**

---

**PARKPOWER by MARINCO**

**30 AMP PRODUCTS**

**FEMALE CONNECTOR**
- 30A 125-V locking connector. • Corrosion resistant materials. • Use with 103RV, 103ELRV for weatherproof seal.

14292 30A 125-V Connector

**WEATHERPROOF COVER**
- Weatherproof cover with threaded ring. • Use with 305CRV connector for a weather proof seal.

14293 Weatherproof Cover f/305CRV

**POWER INLETS**

Standard Power Inlet. • 30A 125-V locking type. • Glass-filled polyester. • Easy Lock™ system. • Watertight. • 4-way right angle rear safety enclosure. • Stainless steel trim. • Accepts all Marinco detachable power cordsets.

14294 30A 125-V Power Inlet


16639 Stainless Steel w/8-Way Right Angle Rear Safety Enclosure

**COOPER WIRING**

3-WIRE U-GROUND RUBBER CAP

10481 3-Wire Male Cord Connector

---

**PARKPOWER 50AMP PRODUCTS**

**Female Connector:** 50A 125/250-V. Easy to install. Use with 50A 125/250-V 4-wire cable.

14295 50A 125/250-V Female Connector

**Weatherproof cover with threaded ring for 50A.**

14296 Weatherproof Cover f/6364CRV

**MARINCO WEATHERPROOF COVER**

For 50 Amp Connectors

16656 Cover w/Threaded Ring for #6360CRN or #6394CRN

---

**PARKPOWER by MARINCO**

**30A PRODUCTS**

**30A ADAPTER, 125-V**
- 30A straight blade (2-pole, 3-wire) RV plug with 30A female locking connector. • Includes Easy Lock™ ring and threaded ring for connector.

11743 Adapter, 30A Male RV to 30A Locking Female (Not for sale in Canada)

**50A 125/250V 3-POLE, 4-WIRE LOCKING**

NEMA SS-1

50A 125V LOCKING

NEMA SS-2

50A 125/250V LOCKING

**50 AMP 125V, LOCKING & 50 AMP 125/250V, LOCKING PRODUCTS**

---

**30A LOCKING POWERCORD™ PLUS CORDSET WITH RV PLUG**

13898 Cordset,30A 25ft 25SPP.RV

**50A LOCKING POWERCORD™ PLUS CORDSET WITH RV PLUG**
- GripLock™ handle design for easy hook-up and correct blade alignment with inlet, even in darkness. • Super flexible 10/3 cable. • Watertight molded plug and connector ends. • High quality construction. • Includes threaded ring and Easy Lock™ ring.

16835 30A RH Angle Locking Cord, 30’ (Not for sale in Canada)

**50A 125/250V Stainless Steel, 4-Wire with Easy Lock™ System**

16654 50A125/250V, Stainless Steel, 4-Wire w/Easy Lock™ System


14011 50A 125/250-V Power Inlet
In Section E:

3.5” H x 3.5” W x 6” L.
• Includes rear safety enclosure with strain relief.

30A power inlet, durable polyester casing, includes rear safety enclosure with strain relief.
3.5” H x 3.5” W x 6” L.

50A power inlet, durable polyester casing, includes rear safety enclosure with strain relief.
3.5” H x 3.5” W x 6” L.

• High quality marine-grade construction.
• Watertight molded plug & connector ends.
• Includes threaded ring and Easy Lock™ ring.
• Comfort grip connector. • Easy Lock™ System.
• Super flexible 6/3-8/1 cable.
• Thumbprint locator. • Molded LED power indicator light.

50A Twist Lock to 15A Straight
(Not for sale in Canada) #150SPPRV

50A Amp 125/250-V locking connector with 30Amp 125-V straight blade plug (2-pole, 3-wire).
Allows coaches with 50A locking service to access 30A RV park service.

25 FOOT RV ADAPTER
• 50Amp 125/250-V locking connector with 30Amp 125-V straight blade plug (2-pole, 3-wire).
• Allows coaches with 50A locking service to access 30A RV park service.

50A Conversion Kit
• Converts 50A hard wired RV power hook-up to detachable power hook-up. • Easy Lock™ system. • Has everything needed for conversion: • 6344EL-BRV 50A contoured power inlet. • 6364CRV 50A female connector (installs to RV power cord). • 7115CRV weatherproof cover with threaded ring. • Mounting gaskets. • Electrical box. • Strain relief.

30A Conversion Kit
• Converts 30A hard wired RV power hook-up to detachable power hook-up. • Easy Lock™ system. • Includes everything needed for conversion: • 304EL-BRV 30A contoured power inlet. • 305CRV 30A female connector (installs to RV power cord). • Y adapter. • 103RV comfort grip weatherproof cover with threaded ring. • Mounting adapters and gaskets. • Electrical box. • Strain relief.

10480 Heavy Duty Female Cord Connector #2887-BOX

• Not UPS-able; ▲ Hazmat terms apply; LS Limited Supply
POWER CORDS & ACCESSORIES

SURGE GUARD SERIES

WITH SHOCK SHIELD

Perfect for Pop-ups and Travel Trailers. Automatically shuts off the power when ground faults are present. Requires manual reset after a ground fault.
- Provides shock protection.
- Weather resistant.
- Convenient plug handles.
- 10/3 AWG cord • 510 Joules of surge protection. • 2” W x 20” L x 2” D. 120V/30A.

10297 30A Shock Shield
(Not for sale in Canada) #44740

SURGE GUARD PORTABLE MODELS WITH NEW LCD DISPLAY

Automatically shuts off the power when excessive voltage, Low (<102V) and High (>132V), or open neutral is present. Automatic reset on power restoration. LCD display will continuously monitor and display (in English) voltage and amp draw on all legs (30A one leg and 50A legs one & two). LCD display will also show faults (when occurred) for reverse polarity (miswired pedestal, elevated ground voltage).
- 128 second reset delay protects AC compressor.
- Convenient plug handles.
- Weather resistant.

Portables Surge Guards:

11615 120V, 30 Amp, 5” W x 23” L x 4” D; 10/3 AWG Cord, 2450 Joules (Not for sale in Canada) #34750-001-LCD

11617 120-240V, 50 Amp, 5” W x 26” L x 4” D; 6/4 AWG Cord, 3850 Joules (Not for sale in Canada) #34750-001-LCD

CIRCUIT ANALYZER

Installs in seconds without tools or hardware. Adapter plugs directly between the power pedestal and your line cord and provides a graphic verification of electrical power before you hook up your RV. Identifies faulty PARKPOWER plus offers surge protection.
- • Analyzes circuits to verify pedestal power.
- • Illuminated power status indicators.
- • Weather resistant.
- • Checks for Open Ground, Open Neutral and Correct Polarity.
- • 1,020 Joules surge protection.

15296 30A Circuit Analyzer
#AECM10086

VOLTAGE REGULATORS

Don’t Worry About Low Park Power Again State-of-the-Art Solution for Low Park Power!

Today’s RVs contain advanced electronics including computers, TVs, satellite receivers, microwave ovens, air conditioners and other sophisticated appliances. Poor power quality entering an RV can not only affect the longevity of electronic equipment and motors, but can lead to thousands of dollars in repairs and create frustrating, unnecessary travel delays.

Surge Guard 30A and 50A Voltage Regulators offer the following features to protect your RV from low park power:
- Provides stable regulated and reliable source of power.
- Helps prevent low voltage damage to appliances.
- Easy to read LED Status and Fault Indication Panel.
- Fully automatic - Continuously monitors line voltage conditions.
- True bypass mode - input voltage is equal to output voltage.
- Increases voltage to an acceptable level. • 10% voltage increase.
- Boosts as low as 95 Volts. • Optional mounting plate.

Using the Surge Guard Voltage Regulator in conjunction with a Surge Guard RV power protection product provides the ultimate combination of low voltage and Surge Guard protection. The Surge Guard must be plugged in after or down stream of the Surge Guard Voltage Regulator.

S/O Voltage Regulator: Rated 120V/240V, 50A; For use on split phase, 3-wire service. Can be used on a 120/208V, 3-wire network; Weight: 42 lbs; Dim.: 10.25”L x 10.25”Wx 5”H; 4-5 Feet or Cord Length and 2.5” of Mounting Feet Height #10176

S/O Voltage Regulator: Rated 120V, 30A; For use on single phase, 2-wire service. Weight: 21 lbs; Dim.: 10.25”L x 10.25”Wx 5”H; 4-5 Feet or Cord Length and 2.5” of Mounting Feet Height: 2.5” #10175

HARDWIRE SURGE GUARD™

Complete electrical protection for your RV. Automatically shuts off the power when excessive voltage, Low (<102V) and High (>132V), or open neutral is present. Automatic reset on power restoration. Caution indicator light indicates: • Mis-wired Pedestal • Reverse Polarity • Elevated ground voltage 2 minute 15 second reset delay protects AC compressor. Fits inside RV’s electrical compartment. Weather resistant. 30A • 1050 joules, 50A • 1750 joules. UL Listed.

Hardwire Surge Guard:

10292 120-240V/50A, 6’ W x 12’ L x 5” D #34680

10293 120V/30A, 6’ W x 12’ L x 4” D #34620
ARCON 110-VOLT PIGTAIL ADAPTERS

Arcon 110V Pigtail Adapters adapt all brands of plugs. Made of durable PVC with solid brass contacts. The premium Pigtail Adapters feature a yellow cord that is more visible and a unique handle. The new handle makes plug extraction effortless and stores flat against the plug. The economy models come with a black cord, do not have a handle and are only available in bulk. The 110V flat wire pigtail economy adapters have easy grip on both ends and are manufactured of flexible flat bonded 10/3 gauge wire.

110V ECONOMY SERIES FLAT WIRE PIGTAIL ADAPTERS (Not for sale in Canada)

- Easy grip on both ends. • Flexible flat bonded 10/3 gauge wire. • Bulk.

Economy Flat Wire Pigtail Adapter, Black:
14243 30A Female–50A Male, 18’ #655386A018 1
14244 50A Female–30A Male, 18’ #055406A018 1
14246 30A Female–15A Male, 12’ #075976A012 1

110V PREMIUM SERIES FLAT WIRE PIGTAIL ADAPTERS (Not for sale in Canada)

- Handle makes plug extraction effortless, stores flat against the plug. • Flexible flat bonded 10/3 ga. wire. • Packaged.

Premium Flat Wire Pigtail Adapter, Yellow:
14368 30A Female–50A Male, 18’ #464486A018-C 1
14372 50A Female–30A Male, 18’ #434776A018-C 1
14366 30A Female–15A Male, 12’ #074476A012-C 1

110V ECONOMY SERIES TEMPORARY PIGTAIL ADAPTERS (Not for sale in Canada)

- Adapts all brands of RV plugs. • Made of durable PVC. • Solid brass contacts. • Not UL listed.

Economy Flat Wire Pigtail Adapter, Black:
14240 30A Female–15A Male, 12’ #075976A012 1
14241 30A Female–50A Male, 18’ #655986A018 1
14242 50A Female–30A Male, 18’ #055476A018 1

ARCON 110V STRIPPED TEMPORARY PIGTAIL ADAPTERS

- Adapts all brands of RV plugs. • Made of durable PVC. • Solid brass contacts. • Not UL listed.

30A Male Only, 18”, Stripped:
14369 Packaged #300076A-018-C 1
14238 Bulk #050076A018 1

30A Female Only, 18”, Stripped:
14363 Packaged #004476A018-C 1
14237 Bulk #059764018 1

ARCON GENERATOR ADAPTERS

Let’s you use the 30 amp, 115 volt output on your generator. Adapter will supply power to a 30 amp RV female pigtail from a 30 amp twist lock generator receptacle. Connect your 30 amp RV extension power cord to this adapter, which connects to your generator.

14977 LS-30 x 30A RV 12” Pigtail,Yellow, CD/1 #L53030R76012-C CUL 25
14397 LS-30 x 30A RV 12” Pigtail, Black, CD/1 (Not for sale in Canada) #L53030R76012-C 25

* As part of a running change, color may vary due to availability thru the year (from black to yellow).

ARCON GENERATOR ADAPTERS

For more information on Arcon Products visit our website at www.arconelectrical.com.
**ARCON POWER CORDS**

**110V PREMIUM EXTENSION CORDS WITH HANDLE**

Arcon 110V Premium Extension Cords are yellow making them more visible, and feature a uniquely designed handle that makes it easy to extract the plug from the outlet. The handle folds flat against the plug for storage and allows the door of a power outlet box to be closed when the cord is plugged into the outlet. The molded plugs are made of durable PVC with solid brass contacts.

**RV Premium Extension Cord, with handle:**

- **11533** 30A, 25’ #11533 8
- **11534** 30A, 50’ #11534 4
- **11535** 50A, 30’ #11535 2

**110V EXTENSION CORDS**

Arcon 110V Extension Cords feature a molded male plug on one end and a molded female plug on the other. The striped cords have a molded male plug and are stripped at the other end to make it easy to hard wire to any connection.

- **14248** 30A, 25’ #055976A250 14
- **14249** 30A, 50’ #055976A500 8

**110V STRIPPED POWER CORDS**

- **14250** 30A, 25’ #6500631825 3

**RODALE RV DETACHABLE POWER CORDS AND ADAPTERS**

- Threaded ring for easy connect and disconnect • CSA approval on power cords and extension cord.

**DETACHABLE RV ADAPTER CORDS**

(Not for sale in Canada)

Detachable RV Adapter cords with locking ring. Adapts power for 50amp, 30amp and 15amp service. Constructed with heavy-duty cable and watertight connection for safe, outdoor use.

- **15391** 15amp to Detachable 30amp 1FT Rating: 12/3 STW #RV15M30FDT 12
- **15351** 15amp to Detachable 50amp 1FT Rating: 12/3 STW #RV15M50FDT 12
- **15396** 30amp to Detachable 30amp 1FT Rating: 10/3 STW #RV30M30FDT 12
- **15381** 30amp to Detachable 50amp 1FT Rating: 10/3 STW #RV30M50FDT 12
- **15387** 30amp to Detachable 50amp 25FT Rating: 10/3 STW #RV30M5025 12

**DETACHABLE RV POWER CORDS**

Detachable RV power cords with locking ring for 30amp and 50amp service. Constructed with heavy-duty cable and watertight connection for safe, outdoor use. CSA Approved.

- **15342** Detachable 30amp Power Cord 25FT Rating: 10/3 STW #30A25FDTB 2
- **15348** Detachable 50amp Power Cord 25FT Rating: 6/3+8/1 STW #50A25FDTB 2

**4-PRONG GENERATOR ADAPTER**

- For use when running power from a generator through the detachable power connection. • Male end plugs into generator’s 30A 4-prong connection. • 30A detachable 4-prong male plug with 30A RV female connector. • 5-yr warranty.

- **15329** 30A 4-prong generator adapter (Not for sale in Canada) #172ARV 1

**PRV 50 AMP LOCKING GENERATOR ADAPTER (4-PRONG)**

- Use to connect standard 50A straight blade RV cordset to generator equipped with 30A, 4-prong locking receptacle (L14-30R). • Molded ends with 12’ of flexible cable for maximum weatherproofing.

- **16839** 50A 4-prong generator adapter (Not for sale in Canada) #174ARV 6
PARKPOWER by MARINCO
RVEEL CORDSETS AND ADAPTERS

The RVEEL (Easily Engaged Lock) Detachable Cordset has a patented, industry first, jaw-clamp design providing one-handed operation and a secure waterproof seal which completely eliminates the need for a locking ring. The RVEEL connection is built for the harshest environments and is UL approved. Best of all, it works with your current inlet. On the plug end of the cord, Park Power has added a large grip handle, that provides a safe connection and is movable so the electrical box can be closed. In addition to cordsets with the RVEEL System by Park Power also has a full set of pigtail adapters all using the new RVEEL technology.

---

**RVEEL PIGTAIL ADAPTERS**

**RVEEL Technology End:**

**RVEEL Pigtail Adapter:**
- **50093** 15A Plug to 30A Locking Connector  
- **50094** 15A Plug to 50A Locking Connector  

**25' RVEEL CORDSETS**

**RVEEL Technology End:**

**RVEEL Cordset:**
- **50096** 30A 125V, 25' #CS30-25RV  
- **50097** 50A 125/250V, 25' #CS50-25RV  

---

**PARKPOWER by MARINCO  
50A RIGHT ANGLE RV CORDSET**

ParkPower is pleased to offer the NEW 50A 125/250V right angle RV cordset. • Right angle detachable connection provides minimal cordset protrusion from inlets for more clearance in tight RV spaces. • GripLock™ handle design for easy hook-up and correct blade alignment, even in the dark. • Includes a threaded ring and Easy Lock™ ring. • Heavy-duty construction. • Water-tight molded ends. • 30 feet of super flexible 6/3-8/1 cable.

---

**POWER CORDS & ACCESSORIES**

To complement the replacement plugs, ParkPower is pleased to offer 30 Amp and 50 Amp replacement connectors. The replacement connectors share the same heavy-duty construction as the replacement plugs but has the standard NEMA connector configurations.

**Connector features:**
- Matches standard RV inlets
- Constructed of tough, glass-filled Nylon™ for best weather resistance
- Cord strain relief firmly secures cable
- Wide grip handle allows user to safely and easily remove plug from outlet
- Heavy-duty screws secure cable.

**Replacement Connector:**
- **19917** Designed for use with 10 gauge, 30 Amp RV cable #30FCRV  
- **19944** Designed for use with 6 gauge, 50 Amp RV cable #50FCRV  

---

**RODALE PIGTAIL ADAPTER**

- Adapts power from 30amp to 15amp cordset and 30amp to 50amp. • Includes threaded ring for easy connect and disconnect. • Constructed with heavy-duty cable and watertight connections for safe, outdoor use.

---

*Not UPS-able; *Hazmat terms apply; **Limited Supply
**POWER CORDS & ACCESSORIES**

*In Section E: Meters/Testers  Wiring  Fuses  12V Accessories  Battery Accessories  Chargers & Inverters  Cords & Adapters  Box/Hatch  Switches  Generators*

---

**ARCON GENERATOR ADAPTERS**

**GENERATOR Y-ADAPTERS** *(Not for sale in Canada)*

Adapter L5-30P/5-20R adapts one locking 5-15 plug to two lighted 5-20 receptacles.

17361 Generator Adapter L5-30P/2 x 5-20R

Adapter L14-30P/5-20R adapts one locking L14-30 plug to two lighted 5-20 receptacles.

17362 Generator Adapter L14-30P/2 x 5-20R

---

**GENERATOR POWER BLOCK**

Arcon Generator Power Block adapts one 5-15 plug to three lighted 5-15 receptacles. Lighted ends confirm power.

17360 Generator Cord Tri-Source Adapter

---

**MULTI-MAX ADAPTER** *(Not for sale in Canada)*

Two 17” 30A cords are attached to one 6“ 50A cord. Use two 120V/30A circuits and one 30A-20A adapter to provide 240V/50 amps of service. Use a 15A-30A adapter and one 30A cord of the Multi-Max to hook a 50A RV service cord to a 120V outlet at home.

17341 Multi-Max Adapter

---

**ARCON EASY GRIP ROUND ADAPTERS**

Made of durable UV protected PVC with solid brass contacts and molded Easy-Grip. Bulk.

14014 50A Female to 30A Male

(Not for sale in Canada)  #AD 028

14018 30A Female to 50A Male

(Not for sale in Canada)  #AD 029

---

**ETS HEAVY DUTY PARK ADAPTERS**

**50F/30M AMP:** Heavy duty park adapter plugs into 30M amp park electrical box and 50F amp power cord from motor coach. Easy pull finger grip on both ends of adapter, along with flexible flat bonded 10/3 gauge wire, 18’ long.

12193 50/30 Park Adapter

#10850

---

**ETS HEAVY DUTY DOGBONE ADAPTER**

Heavy duty special 30F Amp RV plug to standard 15M Amp outlet. Adapter is rated at 15 amp and adapts to all brands of RV plugs. Easy finger grips and flexible flat bonded 12’ long 10/3 gauge wire.

15382 Heavy Duty Dogbone Adapter

#10810 BULK

---

**ARCON ELECTRICAL CORD STORAGE HANDLE**

Carry and store power cords easily. Keeps your power cord neatly coiled and makes it easy to carry.

14844 Electrical Cord Storage Handle

---

**PARKPOWER**

*by MARINCO*

**GENERATOR ADAPTER**

• 30A locking male plug with 30A RV female connector. • Use to connect RV cordset to generator with 30A locking power outlet.

14147 Generator Adapter 30A

(Not for sale in Canada)  #125A

---

E = Std. Carton Qty.

---

167
**ARCON HARD-MOLDED 110V CIRCULAR ADAPTERS**

Arcon 110V Temporary Adapters adapt all brands of RV plugs. Made of durable UV protected, PVC with solid brass contacts.

Two types of adapters are available: hard molded or rubberized mold. There are three models of rubberized mold adapters: easy-grip round, triangle or angled. Bulk and packaged.

**NEW!** 30A Female-15A Male Adapters (CSA APPROVED)

- **“Easy Grip” 30A Female-15A Male, Round:**
  - 13218 **NEW!** Packaged #AD-004C/CSA 100
  - 13330 **NEW!** Bulk #AD-004/CSA 100
- **Triangle Adapter, 30A Female-15A Male:**
  - 13993 **NEW!** Packaged #AD-008C/CSA 100
  - 13995 **NEW!** Bulk #AD-008/CSA 100

**15A Female-30A Male Adapters**

**NEW!**

- **“Easy Grip” 15A Female-30A Male, Round:**
  - 14057 Packaged #AD-005C 1
  - 14058 Bulk #AD-005 1
- **Triangle Adapter, 15A Female-30A Male:**
  - 14053 Packaged #AD-007C 1
  - 14054 Bulk #AD-007 1

**ANGLED TEMPORARY ADAPTER**

Adapts 15 amp to 30 amp.

- **Angled Adapter, 30A Female to 15A Male, 90°:**
  - 14081 Packaged #AD-008C 1
  - 14082 Bulk #AD-008 1

**ARCON REPLACEMENT PLUG & RECEPTACLE WITH FOLDING HANDLE**

- Great for making custom extension cord and adapters.
- Easy grasp handle allows for easier plug removal.
- Yellow handles makes the ends easier to see at night.
- Made of high impact plastic and solid brass contacts.
- cUL Approved.

**Replacement Plug:**

- **18203 30A #RS300 - CLAMSHELL 36**
- **19186 NEW! 50A #RP-501 25**

**Replacement Receptacle:**

- **18206 30A #RS301 - CLAMSHELL 45**
- **19194 NEW! 50A #RS-501 25**

**JR PRODUCTS FLIP-FLOP ELECTRICAL ADAPTER**

- 15 Amp Male - 30 Amp Female
- Unique design holds cord more securely
- Housing made of PVC. • CSA approved.

- **14084 Flip-Flop Electrical Adapter, Pk/1 (Not for sale in Canada) #M-3022-A 28**

**VALTERRA ELECTRICAL ADAPTERS**

Made of durable PVC and solid brass contacts.

Not for permanent use.

- **Electrical Adapters, Carded (Not for sale in Canada):**
  - 13224 30/15 Amp #A10-0014VP 36
  - 13225 15/30 Amp #A10-0012VP 36

For more information on Arcon Products visit our website at www.arconelectrical.com.
ELECTRICAL

PARALLAX  
POWER SUPPLY  
POWER OUTLETS

Provide electrical receptacles in a single enclosure for RV, home and farm.  Features: • NEMA 3R rainproof enclosure. • Unique cover design allows cord to be used when door is closed. • All components factory wired and assembled. • c-ETL-us listed.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Circuit Protect.</th>
<th>Dimensions H x W x D</th>
</tr>
</thead>
<tbody>
<tr>
<td>14505</td>
<td>#PS13-HR</td>
<td>30</td>
<td>120</td>
<td>N/A</td>
<td>6-1/8&quot; x 5-3/8&quot; x 4-3/4&quot;</td>
</tr>
<tr>
<td>14508</td>
<td>#PS54-HR</td>
<td>50</td>
<td>120/240</td>
<td>N/A</td>
<td>6-1/8&quot; x 5-3/8&quot; x 4-3/4&quot;</td>
</tr>
<tr>
<td>14506</td>
<td>#PSC13-HR</td>
<td>30</td>
<td>120</td>
<td>30A-1 Pole</td>
<td>9-1/2&quot; x 5-3/8&quot; x 4-3/4&quot;</td>
</tr>
<tr>
<td>14507</td>
<td>#PSC41-GR-HR</td>
<td>30</td>
<td>120/240</td>
<td>20A-1 Pole, 30A-1 Pole</td>
<td>12-3/8&quot; x 7-1/8&quot; x 4-3/4&quot;</td>
</tr>
<tr>
<td>50131</td>
<td>#CESMPSC75GRHR</td>
<td>80</td>
<td>120/240</td>
<td>20A-1 Pole, 30A-1 Pole, 50A-2 Pole</td>
<td>13-7/8&quot; x 10-3/8&quot; x 4-3/4&quot;</td>
</tr>
</tbody>
</table>

COOPER WIRING  
MOTOR BASE

Weatherproof parallel grounding male motor base 2-pole, 3-wire. For use on mobile homes, trailers, campers, etc. Horizontal snap open lid. Stainless steel hinge spring. Aluminum finish brass plate with weatherproof gasket. Mounting screws furnished. Individual box. Will take up to 1-17/32" dia. female connector. 15 Amp, 125 Volt.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Protect.</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>11156</td>
<td>Motor Base</td>
<td>15</td>
<td>125</td>
<td></td>
<td>6-1/2&quot; x 3-1/4&quot;</td>
</tr>
</tbody>
</table>

COOPER WIRING  
WEATHER BOX PROTECTIVE COVER

 Manufactured to the industry's toughest standards, this solid body cover combines the best of advanced materials, technology and industrial design. Polycarbonate cover and back, plus a pre-mounted gasket, for years of solid protection. Easy-to-mount inserts provide the flexibility of up to 98 different configurations. Moveable hinges allow maximum adaptability for mounting either horizontally or vertically in any type of application - vinyl, brick, concrete and a variety of other surfaces. Its deep, see-through architecture makes monitoring performance simple. Backed by 5-year Limited Warranty.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Protect.</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>13791</td>
<td>Weather Box Cover, Single</td>
<td>15</td>
<td>125</td>
<td></td>
<td>6-1/2&quot; x 3-1/4&quot;</td>
</tr>
</tbody>
</table>

COOPER WIRING  
50 AMP ANGLE CAP

NEMA 14-50P, 125/250 volt, 4-wire.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Protect.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10505</td>
<td>50 Amp Angle Cap</td>
<td>30</td>
<td>125</td>
<td>2-1/4&quot; W x 3-3/4&quot;</td>
</tr>
</tbody>
</table>

COOPER WIRING RECEPTACLE

Travel trailer flush receptacle, 2-pole, 3-wire, 30 amp, 125 volt. 2-1/4" W x 3-3/4" H.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Protect.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10486</td>
<td>Receptacle 30A</td>
<td>30</td>
<td>125</td>
<td>2-1/4&quot; W x 3-3/4&quot;</td>
</tr>
</tbody>
</table>

JR PRODUCTS  
ADAPTERS

OFFSET ELECTRICAL ADAPTER

Unique, offset design creates a twisting action on the 15 Amp male plug to help hold it more securely and assist in making a better contact. The adapter housing is made of durable PVC for lasting use and its larger round body makes it easier to hold when plugging or unplugging your cords. CSA approved.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Protect.</th>
</tr>
</thead>
<tbody>
<tr>
<td>45578</td>
<td>15M-30F Offset Adapter, Packaged</td>
<td>15</td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

REVERSE ELECTRICAL ADAPTER

Designed to convert any 15 Amp male cord to plug in to the 30 Amp connections at most RV parks. The large round body makes connection a breeze. CSA approved.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Protect.</th>
</tr>
</thead>
<tbody>
<tr>
<td>45596</td>
<td>30M-15F Reverse Adapter, Packaged</td>
<td>30</td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>
JR PRODUCTS
HATCHES

**ELECTRICAL HATCH WITHOUT BACK**
- Vermin door accepts both 30 & 50 Amp cord;
- Open back for a variety of uses;
- Direct OEM replacement;
- UV & impact resistant;
- Resistant to road salts & acids;
- Paintable. Outside: 8-1/2" H x 8" W; Cutout: 6-7/8" H x 6-3/8" W; Collar Depth: 1-1/8".

25416 Non-Locking Hatch with Thumb Lock, Polar White #22032-A 12
25417 Locking RV Hatch, Polar White #22132-A 24

**LOCKING ALL-PURPOSE RV UTILITY HATCH WITHOUT BACK**
- Direct OEM replacement;
- UV & impact resistant;
- Resistant to road salts & acids;
- Paintable. Outside: 8-1/2" H x 8" W; Cutout: 6-7/8" H x 6-3/8" W; Collar Depth: 1-1/8".

25415 Locking Hatch, Polar White #21102-A 12

**MEDIUM ELECTRIC CABLE HATCH**
- Vermin door accepts both 30 & 50 Amp cord;
- Open back for a variety of uses;
- Direct OEM replacement;
- UV & impact resistant;
- Resistant to road salts & acids;
- Paintable. Outside: 6-1/2" H x 7-5/8" W; Cutout: 4-3/4" H x 5-7/8" W; Collar Depth: 1-1/8".

25412 Locking Hatch, Polar White #E7132-A 12

---

**JR PRODUCTS KEY LOCKS**
Cam lock for replacement in B&B Molder hatches as well as any other place a barrel lock is needed. Comes keyed for a 751 style key to match other compartments and hatches.

751 Key Code Lock Cam with key, 5/8" barrel:
- 43018 Long, 1-1/8" Blade #00100 1
- 43026 Short, 5/8" Blade #00E00 1

---

**JR PRODUCTS HATCH INSTALLATION KIT**
Installation kit with everything you need to replace or install a hatch. Includes premium butyl tape and screws for a proper seal.

Hatch Installation Kit:
- 65439 Small (25" butyl tape and 12 screws) #04205 36
- 65440 Large (36" butyl tape and 10 screws) #04185 36

---

**RV DESIGNER HATCH LOCK**
Used on water, electric, gas hatches etc. “Cam” size is length of blade.

Clamshell packaging: 3" W x 5" H x 1" D, C:
- 44842 1-1/8" Hatch Lock with 1-1/8" cam, 5/8" barrel #100 1
- 44843 Hatch Lock with 5/8" cam, 5/8" barrel #110 1
- 44844 Replacement Key, Code 751, Pk/2 #200 1

---

**WINEGARD DUPLEX RECEPTACLE COVER**
Weatherproof duplex electrical outlet cover to be used with any standard 117V duplex outlet.
- 14614 Cover, Ivory #WB-1110 12
JR PRODUCTS
MULTI-PURPOSE HATCHES

WITH FLAT BACK
Great hatch for customizing your application. Constructed for long life and will not fade or discolor due to UV rays or weather. Hatch is paintable to match the exterior of any RV with no preparation of its surface. Designed with a flat back to fit almost any use.

With Flat Back, Polar White:
28696 Cutout dim.: 4-3/8” x 3-1/8”; outside dim.: 6-1/4” x 5” #D6102-A 1
28698 Cutout dim.: 4-3/4” x 5-7/8”; outside dim.: 6-1/2” x 7-5/8” #G8102-A 1

WITHOUT BACK
Constructed of high-quality plastic for durability. Will not discolor and resists fading and road salt. Paintable to match any exterior with no preparation. It is constructed with an open back and a 1-1/8” collar for a variety of uses. Cutout dimensions: 4-3/4” x 5-7/8”; outside dimensions: 6-1/2” x 7-5/8”. Polar White.

28697 Multi-Purpose Hatch, Without Back #E8102-A 1

ZEBRA RV ACCESSORIES
CABLE HATCH
• Safely allows cord access while protecting your RV from pests.
• Made of durable polypropylene with locking latch.

Cable Hatch With Locking Latch, Packaged:
20176 Colonial White #RM207C 12
20178 Polar White #RM208P 12

VALterra ELECTRICAL HATCH
Lockable hatch for use with RV electrical cords.
• Paintable UV stabilized plastic. • Includes installation screws and putty tape. • Cut out: 5-7/8” W x 4-3/4” H; OD: 7-5/8” W x 6-1/2” H.

20641 Electrical Hatch, White, Carded #A10-2150VP 10

SEASENSE TOGGLE SWITCH BOOT
Flexible molded splash-proof boot for toggle switch.

14161 Toggle Boot, CD/1 #50031200 6

This is the hatch you want!

Universal Round Electric Cable Hatch, Full-color Box of 5” x 5” x 5”:
10639 White #B101 6
10642 Colonial White #B103 6

ZEBRA RV ACCESSORIES
ELECTRICAL CABLE HATCH
• Made of durable ABS plastic with snap-like catch. • 1” Back Opening. • Safely allows cord access while protecting your RV from pests.

Cable Hatch, Packaged:
20170 Colonial White #RE147C 12
20173 Polar White #RE147P 12

COOPER WIRING
GROUND FAULT INTERRUPTER
Ground fault current interrupter receptacles. Designed to protect people from line-to-ground electrical shock hazards. Specification grade with a GFCI rating of 15 amps, 120 volts at receptacle, 20 amps, 125 volt feed-through. UL listed 1-1/8” receptacle depth for extra wallbox room. Fits standard 2-1/2” box. With indicator light.

Ground Fault Interrupter:
13038 Brown #VGF15B 10
13219 Ivory #VGF15V 10
13039 White #VGF15W 10

Wall Plate Only for Ground Fault Interrupter:
10490 L3 Brown Plate #2151B-BOX 10
10491 Ivory Plate #2151V-BOX 10
16241 White Plate #2151W-BOX 10

In Section E: Meters/Testers Wiring Fuses 12V Accessories Battery Accessories Chargers & Inverters Cords & Adapters Box/Hatch Switches Generators
**ELECTRICAL**

### JR PRODUCTS HATCHES

#### ECONOMY SQUARE ELECTRIC CABLE HATCH

All white flush mounting with slide catch cover. 4¾” overall dia. 3” cut-out dia. 1½” deep.

**Economy Square Electric Cable Hatch:**
- 12062 Colonial White #5-27-14-A
- 17236 Polar White #5-27-10-A

#### ECONOMY ROUND ELECTRIC CABLE HATCH

Mount flush with outside of wall of trailer. Easy to install. 3” cut-out, 4-1/2” flange.

**Economy Round Electric Cable Hatch:**
- 12954 Colonial White #5-23-14-A
- 15901 Polar White #5-23-10-A

#### ROUND CABLE HATCH WITH BACK

Low profile design. U.V. stabilized, fade and impact resistant. Easy installation with snap lock. Vermin door will accept up to 50 Amp cord. 4.5” dia. overall; 3.5” cut-out size.

**Round Electric Cable Hatch with Back:**
- 78835 Colonial White #370-1-A
- 78834 Polar White #370-2-A

**120% Stronger Hinge Area**

**1/2” Larger Flange Diameter to cover those mis-cut holes**

#### DELUXE ROUND ELECTRIC CABLE HATCH

Re-designed to be sturdier than other round electric cable hatches. The outside collar is wider to cover up any pre-existing screw holes. The hinge is extra heavy duty. Use this when an extra sturdy hatch is required. The hatch is constructed not to fade or discolor due to weather or chemical action. Vermin door will accept a 30 or 50 Amp cord. Replaces any round hatch up to 4-1/2”. Polar White.

**Round Electric Cable Hatch:**
- 45262 Black #541-3-A
- 65841 Polar White #541-2-A

### COOPER WIRING PLATES & RECEPTACLES

#### WALL PLATE FOR RECEPTACLE

Non-flammable Bakelite; easy to clean. 2 ¾” x 4 ½”. Short screws included.

**Wall Plate for Duplex Receptacle:**
- 12199 Brown #2129B-BOX
- 12200 Ivory #2129W-BOX
- 12338 White #2129W-BOX

#### BLANK WALL PLATE

This blank wall plate is made of easy-to-clean, fireproof melamine plastic. Plate provides a neat cover-up for junction box areas and outlets no longer in use.

**Blank Wall Plate**
- 12199 Brown #2129B-BOX
- 12200 Ivory #2129W-BOX
- 12338 White #2129W-BOX

### DUPLEX RECEPTACLE

Universal grounding duplex receptacle. 2-pole, 3-wire. Automatic self-grounding mounting screws ground to any grounded metallic wall box, eliminating the use of a bonding jumper. Has wire pressure terminals, 15A-125V rating.

**Duplex Receptacle, CD/1:**
- 10482 Brown #270B
- 10484 Ivory (Shown) #270V
- 12339 White #270W

#### CHROME ROCKER SWITCH

On/Off rocker switch mounted on chrome mini plate. Individually bagged with header card. 10 amp rated, 12 volt.

**Rocker Switch:**
- 10158 Wall Switch #11-0190

#### JT&T WARNING LIGHTS

Low-profile illuminated warning lights. 12 Volt, 16/20 Amp. Use Panel #11853.

**Warning Light, Red**
- 11688 Warning Light, Red #2832H

**Warning Light, Red**
- 11693 Warning Light, Red #2832H

**Warning Light, Red**
- 11988 Warning Light, Red #2832H

**Warning Light, Red**
- 12198 Warning Light, Red #2832H

**Warning Light, Red**
- 12366 Warning Light, Red #2832H

### POLLAK TOGGLE SWITCHES FOR UNIVERSAL APPLICATIONS

Heavy duty (U.L. Listed). 20 amp rating for heavy duty applications. 20 amp 6-24 volts DC, U.L. listed. 16/20 amp 125 volts, 10 amps 250 volts. All with 1½” diameter, ¾” long mounting stem. Furnished with Knurled face nut, hex back nut, and terminal screws. Chrome plated bat handle.

**Single pole single throw:**
- 12365 On-Mom #34-570V
- 12370 On-Off #34-571V

**Single pole single throw:**
- 12365 On-Mom #34-570V
- 12370 On-Off #34-571V

**Single pole double throw:**
- 12366 On-Off-Mom #34-575
- 12371 On-Off-On #34-573V

### HATCHES • PLATES & RECEPTACLE • SWITCHES

*Not UPS-able; ▲ Hazmat terms apply; LS Limited Supply*
**Pollak**

**Pollak Heavy-Duty Momentary Push-Button Switch**

Single pole single throw. Two positions off/momentary on. Spring return to off. 12 and 6 VDC: 20A lamp load, 25A inductive load. 2 screw terminals with lock washers. Mounting stem ⅛" diameter, $\frac{7}{8}$" long.

12374 HD Momentary #52-611V 10

**Ventline Momentary Switch**

61111 Plastic MOM Switch; for V2215 Sidewall Fans #BV0140-03 1

**JT&T Standard Duty 12V Toggle Switches**

Standard duty 16 Amp @ 12 Volt, except as noted. These switches use #11693 round panel mount.

**KING CONTROLS 12V Dimmer Switch**

12-volt dimmer switch is noiseless and low profile to fit many locations (1.7” x 1.4” x 0.7”). It works with incandescent and fluorescent fixtures. Handles up to 7.5-amps. Features OFF position.

10432 12V Dimmer Switch #9101 5

**JT&T Rocker Switches**

Standard duty 16 Amp @ 12 Volts, On/Off SPST. 1-1/8" L x 1-1/2" W x 1" D.

Illuminated Switch (use #11694 Panel Mount):

11682 Red #2603J 6

1201 Green #2605J 6

753788 LS Blue #2606J 6

12010 Amber #2607J 6

Non-Illuminated Switch (use #11694 Mount):

12093 Black #2600J 6

**JT&T Miniature Indicator Light**

Built-in filament bulb. PVC covered wire leads 6" length. Chrome plated brass bushing. Standard stock 12/14 volt, .04A, 10,000 hr. life. Mounting diameter hole required .250”.

12107 Miniature Light, Red #2633F 6

**Pollak Toggle Switches**

12966 Light Duty Toggle #34-500V 1

**Long Handle Switch**

2 positions On-Off SPST, 2 screw. All metal chrome plated long bat handle, posi-touch 1 ½” L. Mounting stem 1/32” dia. 6-24 V DC, 50Amp.

11837 Long Toggle #34-213V 10

**Cooper Wiring Push Canopy Switch**

Standard metal canopy switch with push-button operation. Superior switching action. Small flat Bakelite housing measures 1” L, ⅜” W, ⅜” H over lock nut. Standard shank threaded ø1.27 ø2 ø₀.8 L allows mounting clearance on ø⅛” maximum thickness of mounting shell. Matching hexagonal lock nut and decorative knurled outer nut prevent rattling when #18 (221°F) black plastic wire 6” long, stripped ø⅛”.

Non-removable metal knob.

11157 Push Canopy Switch, Carded #449NP-BOX 10

**Jack/Stabilizer Hatches**

Used for electrical stabilizer jacks, 5th wheel landing gear and high Amp motors. Made of high durable polypropylene with added UV protection. Polar White.

11410 11409

11420 11413

11417 11414

11432 11411

**Water/Dust Protection Boot ONLY**

Used for covering your switch to protect it from water or dust. Plastic boot easily slips over the switch then place the switch into the face plate or monitor panel.

11373 13741-5 11375-5 13755

*Shown at right installed on a switch.

**Pollak**

**Ventline**

**JT&T**

**Pollak**

**JT&T Rocker Switches**

**JT&T Miniature Indicator Light**

**Pollak Toggle Switches**

**Light Duty Switch**

2 position on/off. 6-12V DC, 6 Amps. U/L listed 6 Amp. 125V, 3 Amp. 250V AC. Knurled face nut, indicator plate, back nut and terminal screws assembled. Carded.

12966 Light Duty Toggle #34-500V 1

**Long Handle Switch**

2 positions On-Off SPST, 2 screw. All metal chrome plated long bat handle, posi-touch 1 ½” L. Mounting stem 1/32” dia. 6-24 V DC, 50Amp.

11837 Long Toggle #34-213V 10
**Switches**

**Face Plates**

Popular accessories used in conjunction with our Standard Switches for installation or replacement.

**Outside Dimensions (Switch Cutout)**
- Single = \(2.75" \times 1.25"\) (Outside: \(1.125" \times .550"\))
- Double = \(2.75" \times 2.25"\) (Outside: \(1.125" \times .550"\))
- Triple = \(2.75" \times 3.25"\) (Outside: \(1.125" \times .550"\))

**Switch Base & Face Plate**

Allows more space for thin wall applications.

Single Cutout = \(1.125" \times .550"\) (Outside: \(3.375" \times 3.812"\))

Double Cutout = \(1.125" \times .550"\) (Outside: \(3.375" \times 3.812"\))

Triple Cutout = \(1.125" \times .550"\) (Outside: \(3.75" \times 4.875"\))

**Base & Face Plate**

Replacement for existing assemblies or you can create your own switch assembly to fit your specific need.

Single Cut Out Dim. = \(1.25" \times 1.625"\)

**Low Profile Slide-Out Switch w/Bezel**

The large switch button makes this switch easy to use while the low-profile plate makes it fit neatly into any location. It is rated at 40 Amp @ 14 VDC peak, and 20 Amp continuous use, which means it can be used with reversing or switching motors used on most slide-outs.

Cut Out = \(1.67" \times .95"\) (Outside: \(2.87" \times 1.87"\))

**Slide-Out Switch Assembly w/Bezel**

12V 40 Amp high output slide-out switches are both durable and attractive. The pre-printed low profile bezel fits into any decor while the large rocker switches are easy to operate. The switches and housings are constructed of durable nylon for a long life and the terminals are made of copper alloy and/or silver plated copper alloy. Comes with an easy-to-read wiring diagram.

**Red LED Indicator Light**

Used to indicate operations on accessories such as water heaters and electric steps. Normally used with Red Snap-In Switch Cover. Part #13125. 16 Amp @ 125 VAC, 3/4 H.P., 10 Amp @ 250 VAC 1/2 H.P., 10 Amp @ 12 VDC. UL/CSA/VDE approved.

Cut Out = \(.687" \times .50"\) (Outside: \(.812" \times .625"\))

**Snap-In Blank Switch Cover**

Used when a switch is not needed in a multiple switch bezel for a professional appearance. The red one is used with the Red LED Indicator Light. Part #13115.

Cut Out = \(1.125" \times .550"\) (Outside: \(1.120" \times .547"\))

**Switches for Indicators**

For use with a standard switch. Illuminated when switch is in the "on" position. 10 AMP @ 14 VDC. UL/CSA/VDE approved.

Cut Out Dim. = \(1.125" \times .550"\)

Switc Dim. = \(1.120" \times .547"\)
**Switches!**

**SPST Momentary-On/Off Switch**

Switches are used for 12 Volt lighting, steps and various accessory applications where the current is not constant. The indicator light is illuminated when the power circuit is in the open position. They are UL/CSA certified and can be used in multiple voltage situations. Often used on Fleetwood and Winnebago RV’s. 16 Amp, 3/4 HP @ 125 VAC, 12 Amp, 3/4 HP @ 250 VAC, 16 Amp @ 28 VDC, 8 Amp @ 14VT.

Cut Out Dim. = 1.06” x .866”

Item # JRP Description
12261 13631-5 NEW! 5th Wheel, Blk, Bag/5
12726 13635 NEW! 5th Wheel, Blk, Pk/1

**SPST On/Off Switch Assembly w/Bezel**

12V interior switches can be used for various applications. Designed with a large switch button for easier use and the bezel assembly will look great in any application. 16 Amp @ 125-250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE approved.

Single Cutout = 1.625” x 1.25” (2.86” x 1.625”)
Double Cutout = 1.625” x 2.437” (2.86” x 2.437”)
Triple Cutout = 1.625” x 3.625” (2.86” x 4.22”)

Item # JRP Description
14270 12005 Single Switch, White, Pk/1
14265 12015 Double Switch, White, Pk/1
14266 12025 Triple Switch, White, Pk/1
15127 12135 Single Switch, Brown, Pk/1
15128 12225 Single Switch, Black, Pk/1
15130 12235 NEW! Double Switch, Black, Pk/1
15132 12245 NEW! Triple Switch, Black, Pk/1

**SPST Switch - RED**

Used in applications such as water heater activation, electric steps, lighting fixtures, or just about anything else that needs a power switch. 8 Amp @ 125 VAC, 1/2 H.P. @ 125-250 VAC, UL/CSA approved.

Cut Out = 1.125” x .550” (Switch = 1.120” x .547”)

Item # JRP Description
10575 12041-5 NEW! Lighted On/Off, Red, Bag/5
14268 12045 Lighted On/Off, Red, Pk/1

**SPST On/Off Switch**

These great replacement switches will work for either replacements for existing assemblies or you can create your own assembly to fit your specific need. Used in applications such as water heater activation, electric steps, lighting fixtures, or just about anything else that needs a power switch. 16 Amp @ 125-250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE/RoHS approved.

Cut Out = .67” x .50” (Switch = 1.25” x .830”)

Item # JRP Description
10006 12031-5 NEW! On/Off, White, Bag/5
14267 12035 On/Off, White, Pk/1
11959 12161-5 NEW! On/Off, Brown, Bag/5
15133 12165 NEW! On/Off, Brown, Pk/1
11967 12251-5 NEW! On/Off, Black, Bag/5
15134 12255 NEW! On/Off, Black, Pk/1

**SPST Illuminated On/Off Switch**

This standard switch is commonly used for interior lighting and appliances. It becomes illuminated when in the “on” position. 16 Amp @ 125 VAC, 12 Amp @ 250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE/RoHS approved.

Cut Out = 1.125” x .550” (Switch = 1.120” x .547”)

Item # JRP Description
15020 12501-5 12V Red/White, Bag/5
15063 12505 12V Red/White, Pk/1
15022 12511-5 12V Red/Black, Bag/5
15064 12515 12V Red/Black, Pk/1
15023 12521-5 12V Red/Black, Bag/5
15065 12525 12V Red/Black, Pk/1
15066 12535 NEW! 12V Red/Brown, Pk/1
15068 12555 12V Amber/Black, Pk/1
15070 12575 12V Amber/Ivory, Pk/1
11474 13681-5 Blue/Black, Bag/5
11495 13685 Blue/Black, Pk/1
11526 13691-5 Green/Black, Bag/5
11528 13695 Green/Black, Pk/1

**SPST On/Off Switch**

Used for interior lighting and appliances. 16 Amp @ 125 VAC, 12 Amp @ 250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE/RoHS approved.

Cut Out = 1.125” x .550” (Switch = 1.120” x .547”)

Item # JRP Description
12176 13391-5 NEW! On/Off White, Bag/5
12177 13395 NEW! On/Off White, Pk/1
12327 13401-5 NEW! On/Off Black, Bag/5
12328 13405 NEW! On/Off Black, Pk/1
12345 13415 NEW! On/Off Ivory, Bag/5
12351 13425 NEW! On/Off Brown, Pk/1
## Switches

### SPST Mini-On/Off Switch

Used in appliance and monitor panels. 16 Amp @ 125 VAC, 10 Amp @ 250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE approved.

Cut Out = .756" x .508" (Switch = .745" x .500")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15035</td>
<td>12781-5</td>
<td>Black, Bag/5</td>
</tr>
<tr>
<td>15077</td>
<td>12785</td>
<td>Black, Pk/1</td>
</tr>
<tr>
<td>15036</td>
<td>12791-5</td>
<td>NEW! Red/Black, Bag/5</td>
</tr>
<tr>
<td>15078</td>
<td>12795</td>
<td>NEW! Red/Black, Pk/1</td>
</tr>
<tr>
<td>11434</td>
<td>13641-5</td>
<td>White, Bag/5</td>
</tr>
<tr>
<td>11435</td>
<td>13645</td>
<td>White, Pk/1</td>
</tr>
</tbody>
</table>

### SPST Labeled On/Off Switch

Used for interior lighting and appliance uses. Switches are pre-printed with on/off label. 16 Amp @ 125 VAC, 12 Amp @ 250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE/RoHS approved.

Cut Out = 1.125" x .550" (Switch = 1.120" x .547")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11437</td>
<td>13651-5</td>
<td>Red Print/Black, Bag/5</td>
</tr>
<tr>
<td>11438</td>
<td>13655</td>
<td>Red Print/Black, Pk/1</td>
</tr>
</tbody>
</table>

### SPDT Standard On/On Switch

Used for interior lighting and appliances. 16 Amp @ 125 VAC, 12 Amp @ 250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE/RoHS approved.

Cut Out = 1.125" x .550" (Switch = 1.120" x .547")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15037</td>
<td>12621-5</td>
<td>On/On Black, Bag/5</td>
</tr>
<tr>
<td>15079</td>
<td>12625</td>
<td>On/On Black, Pk/1</td>
</tr>
<tr>
<td>15080</td>
<td>12635</td>
<td>On/On White, Bag/5</td>
</tr>
<tr>
<td>15081</td>
<td>12645</td>
<td>On/On Brown, Pk/1</td>
</tr>
<tr>
<td>15040</td>
<td>12651-5</td>
<td>NEW! On/On Ivory, Bag/5</td>
</tr>
<tr>
<td>15082</td>
<td>12655</td>
<td>On/On Ivory, Pk/1</td>
</tr>
</tbody>
</table>

### SPDT Standard On/Off/On Switch

Same as above.

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15041</td>
<td>12661-5</td>
<td>NEW! On/Off/On Blk, Bag/5</td>
</tr>
<tr>
<td>15063</td>
<td>12665</td>
<td>On/Off/On Black, Pk/1</td>
</tr>
</tbody>
</table>

### SPDT On/On Switch

Two-way operation switch used to activate an operation from two locations. 16 Amp @ 125-250 VAC, 3/4 H.P. @ 125/250 VAC, 10 Amp @ 14 VDC (T), 3 Amp @ 125V (L). UL/CSA/VDE/RoHS approved.

Cut Out = .67" x .50" (Outside = 1.285" x .830")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17321</td>
<td>13075</td>
<td>White, Pk/1</td>
</tr>
<tr>
<td>17322</td>
<td>13085</td>
<td>Brown, Pk/1</td>
</tr>
<tr>
<td>17323</td>
<td>13095</td>
<td>Black, Pk/1</td>
</tr>
</tbody>
</table>

### SPST Modular On/Off Switch with Bezel

12V interior switches can be used for various applications. 12V switch under the large paddles (Mfr# 13405; Coast#12327). Used for interior lighting and appliance uses. Switches are pre-printed with on/off label. 3 Amp @ 125V (L). UL/CSA/VDE/RoHS approved.

Single Cutout = 1.625" x 1.25" (2.86" x 2.437")
Double Cutout = 1.625" x 2.437" (2.86" x 4.22")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12568</td>
<td>13575</td>
<td>NEW! Single White, Pk/1</td>
</tr>
<tr>
<td>12599</td>
<td>13585</td>
<td>NEW! Double White, Pk/1</td>
</tr>
<tr>
<td>12602</td>
<td>13595</td>
<td>NEW! Triple White, Pk/1</td>
</tr>
</tbody>
</table>

### New Items

- Item # 12761-5: Red Print/Black, Bag/5
- Item # 12765: Red/Black, Pk/1
- Item # 13641-5: Red/Black, Bag/5
- Item # 13645: White, Pk/1

### Section E

- [Link to Section E](#)

- [Link to Section E](#)
### JR PRODUCTS

#### 2-ROW SLIDE-OUT SWITCH WIRING HARNESS

Used for the following slide-out switches: Mfr# Part Nos. 12095 (Coast# 14602), 12295 (Coast# 15146), 12075 (Coast# 14595), 12285 (Coast# 15143), 12085, 12345 (Coast# 15144) & 12355 (Coast# 15145). 40 Amp @ 12 VDC. Used to rewire 5-pin straight row switches.

**Item #** | **JRP** | **Description**
--- | --- | ---
17145 | 13061 | NEW! 2-Row Slide-Out Switch Wiring Harness

---

#### SWITCHES • WIRING HARNESS

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15043</td>
<td>12671-5</td>
<td>NEW! Black, Bag/5</td>
</tr>
<tr>
<td>15063</td>
<td>12675</td>
<td>Black, Pk/1</td>
</tr>
<tr>
<td>15045</td>
<td>12691-5</td>
<td>NEW! White, Bag/5</td>
</tr>
<tr>
<td>15087</td>
<td>12695</td>
<td>White, Pk/1</td>
</tr>
</tbody>
</table>

**SPDT Momentary-On/Off/Momentary-On Switch**

- 13 Amp @ 125 VAC, 10 Amp @ 250 VAC, 5 Amp @ 14 VDC. UL/CSA/RoHS approved.
- Cut Out = .756” x .508” (Switch = .745” x .500”)

**SPDT Mini Momentary-On/Off/Momentary-On Switch**

- 13 Amp @ 125 VAC, 10 Amp @ 250 VAC, 1/2 H.P. @ 125-250 VAC, 5 Amp @ 14 V(T). UL/CSA/CSA/ Approved.
- Cut Out = .756” x .508” (Switch = .745” x .500”)

**DPDT On/On Switch**

- DPDT switch is primarily used for choosing speaker locations. 16 Amp @ 125-250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC (T), 3 Amp @ 125V (L). UL/CSA/VDE approved.
- Cut Out = .67” x .50” (Outside = 1.285” x .830”)

**DPDT Momentary-On/Off/Momentary-On Switch**

- DPDT switch is primarily used for hydraulic slide-out rooms. 8 Amp @ 125 VAC, 1/2 H.P. @ 125-250 VAC, 9 Amp @ 14 VDC. UL/CSA approved.
- Cut Out = .67” x .50” (Outside = 1.285” x .830”)

**DPDT Mini On/Off Switch**

- H.D. 12V On/On Switch. 16 Amp @ 125 VAC, 16 Amp @ 250 VAC, 3/4 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VDE approved.
- Cut Out = .756” x .508” (Switch = .745” x .500”)

**Mini Mom-On/Off/Mom-On Switch**

- DPDT switch is used on various applications where momentary activation is needed for two separate operations. Often used in slide-out operations, monitor panels, refrigerators, and battery disconnects. UL/CSA/RoHS approved.
- Cut Out Dim. = .756” x .508” Switch Dim. = .745” x .500”

**DPDT Mini On/Off Labeled I-O Switch**

- Used in appliance and monitor panels. 20 Amp @ 125 VAC, 15 Amp @ 250 VAC, 40 Amp Peak/20 Amp continuous @ 12 VDC. UL, CUL, RoHS approved.
- Cut Out = .756” x .508” (Switch = .745” x .500”)

**DPDT Mini On/Off/On Momentary-On Switch**

- Used in many slide-out and multiple operations panels. Rated to withstand higher temperatures and heavy use.
- Cut Out = 1.25” x .84” (Switch = 2.75” x 1.80”)

---

**JR PRODUCTS**

**2-ROW SLIDE-OUT SWITCH WIRING HARNESS**

---

**Meters/Testers**

**Wiring**

**Fuses**

**12V Accessories**

**Battery Accessories**

**Chargers & Inverters**

**Cords & Adapters**

**Box/Hatch**

**Switches**

**Generators**