Atwood by Fortron

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 by cross-wiring. SRV filtered power provides battery protection, preventing damage caused by over-charging. Two external fuses provide “reversed battery” protection, preventing damage caused by cross-wiring. 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.

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.

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>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>13574</td>
<td>SRV32</td>
<td>32</td>
<td>–</td>
<td>10.35’ W x 7.75’ D x 3.5’ H</td>
<td>105/130</td>
<td>13.6</td>
<td>7</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13575</td>
<td>SRV45</td>
<td>45</td>
<td>–</td>
<td>10.35’ W x 7.75’ D x 3.5’ H</td>
<td>105/130</td>
<td>13.6</td>
<td>10</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13576</td>
<td>SRV55</td>
<td>55</td>
<td>–</td>
<td>10.35’ W x 7.75’ D x 3.5’ H</td>
<td>105/130</td>
<td>13.6</td>
<td>13</td>
<td>55</td>
<td></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’ D x 3.5’ H</td>
<td>105/130</td>
<td>13.6</td>
<td>15</td>
<td>75</td>
<td></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>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>13578</td>
<td>TP-3230SS</td>
<td>32</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>7</td>
<td>32</td>
<td>Main + 5 Branch</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>13580</td>
<td>TP-5530SS</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>
<td></td>
</tr>
</tbody>
</table>

30 AMP/125V, LOCKING PRODUCTS

Marine grade construction, 5 year mfr. warranty. Stainless steel fasteners. Contoured weatherproof cover design allows better grip. Yellow.

30 Amp, 125 Volt Accessories:
16641 Male Plug #30SCRPN 1
16640 Female, Locking Connector #30CRCON 1
16684 Weatherproof Cover with Sealing Ring for 20 & 30 Amp Female Connectors #103RN 1

<table>
<thead>
<tr>
<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>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>16641</td>
<td>32</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>7</td>
<td>32</td>
<td>Main + 5 Branch</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>16640</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>
<td></td>
</tr>
</tbody>
</table>

30 AMP ACCESSORIES

Marine grade construction, 5 year mfr. warranty. Stainless steel fasteners. Contoured weatherproof cover design allows better grip. Yellow.

30 Amp, 125 Volt Accessories:
16641 Male Plug #30SCRPN 1
16640 Female, Locking Connector #30CRCON 1
16684 Weatherproof Cover with Sealing Ring for 20 & 30 Amp Female Connectors #103RN 1
**In Section D:**

- Meters/Testers
- Wiring
- Fuses
- 12V Accessories
- Battery Accessories
- Chargers & Inverters
- Cords & Adapters
- Box/Hatch
- Switches

---

**ELECTRICAL**

6 = Std. Carton Qty.

**PARKPOWER by MARINCO**

**30 AMP PRODUCTS**

**FEMALE CONNECTOR**

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

**WEATHERPROOF COVER**

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

**POWER INLETS**


**ARCON® PIGTAIL ADAPTER**

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

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

**FEMALE CONNECTOR:**

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

**WEATHERPROOF COVER**

- Weatherproof cover with threaded ring for 50A.

**POWER INLETS**

50A 125/250V Stainless Steel Inlet. Does not include rear safety enclosure with strain relief. 4 wire system. UL & CSA approved.

---

**MARINCO CONNECTOR & COVER**

**RV POWER INLETS**

50A 125/250V Stainless Steel Inlet. Does not include rear safety enclosure with strain relief. 4 wire system. UL & CSA approved.

**CABLE & ADAPTERS**

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

**RV 30A LOCKING CORDSET**

- Super flexible 10/3 cable. • Easy Lock™ system. • Includes threaded ring and Easy Lock ring. • Line-up ridge locator (orients ground blade). • Watertight molded plug & connector ends. • High quality marine-grade construction.

**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.

---

**NEW!**

**ARCON® CONNECTOR & COVER**

**MARINCO CONNECTOR & COVER**

**NEW!**

**MARINCO CONNECTOR & COVER**

**NEW!**

**MARINCO CONNECTOR & COVER**

---

73

g = Std. Carton Qty.
COOPER WIRING

U-GROUND ADAPTER

Constructed with molded unbreakable vinyl housing. Convert standard 2-wire outlet for use with 3-wire parallel blade grounding plugs. Rating: 15A-125V.

10487 U-Ground Adapter (Not available in Canada) #4196Y

PARKPOWER by MARINCO

RV 30 AMP RIGHT ANGLE LOCKING CORDSET

- 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 available in Canada) #30RPCRV

50A LOCKING POWER CORD PLUS™ CORDSET

WITH RV PLUG

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

16666 50A Cordset, 3-Pole, 4-Wire, 25ft. #6152SPPRV-25

COOPER WIRING

3-WIRE U-GROUND RUBBER CAP


10481 3-Wire Male Cord Connector #2867-BOX

50A CONVERSION KIT

Converts 50A hard wired RV power hook-up to detachable power hook-up. • Easy Lock™ system. • Has everything needed for conversion: 304EL-BRV 30A contoured power inlet. • 3636CRV 50A female connector (installs to RV power cord). • 7715CRV weatherproof cover with threaded ring. • Mounting gaskets. • Electrical box. • Strain relief.

13671 50A Conversion Kit (Not available in Canada) #50ARVKIT

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). • 103RV comfort grip weatherproof cover with threaded ring. • Mounting adapters and gaskets. • Electrical box. • Strain relief.

13670 30A Conversion Kit (Not available in Canada) #30ARVKIT

COOPER WIRING

HEAVY DUTY CORD CONNECTOR

2-pole, 3-wire with cord clamp. Molded rubber construction will not chip or wear away, impact and water resistant. Steel cord clamp takes cords from 1/4" to 5/16" (1.32") to 5/16" (0.625") in diameter. Rated: 15A-125V. Capacity: 1875 Watts.

10480 Heavy Duty Female Cord Connector #2887-BOX
In Section D:

30A Surge 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
• 30A of surge protection.
• 2' W x 20' L x 2' D. 120V/30A.

Portable Surge Guards:

11615 120V, 30 Amp, 5 1/2" W x 23" L x 4" D; 10/3 AWG Cord, 1050 Joules (Not available in Canada) #34750-001

11617 120/240V, 50 Amp, 5 1/2" W x 26" L x 4" D; 6/4 AWG Cord, 1750 Joules (Not available in Canada) #34750-001

Surge Guard Series

With Shock Shield

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 bracket for inside the RV.

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 single phase, 3-wire service. Can be used on a 120/240V, 3-wire network; Weight: 42 lbs; Dim.: 10.25"L x 10.25"W x 5"H; 4.5 Feet or Cord Length and 2.5' of Mounting Feet Height #10175

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"W x 5"H; 4.5 Feet or Cord Length and 2.5' of Mounting Feet Height #10176

S/O Optional Mounting Plate, 0.75" H

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 neutral and Correct Polarity. • 1,020 Joules of surge protection. • Convenient plug handles. • Weather resistant. • Checks for Open Ground, Open Neutral and Correct Polarity. • 10 oz. • Illuminated power status indicators. • Weather resistant. • 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. Portable Surge Guard electrical protector from your RV. • For use with both 30 and 50 Amp Portable Surge Guard units. Lock not included.

SURGE GUARD PLUS

RV Power Protection

Protects RV bumper to bumper from faulty Park Power. Easy to read, two-line plain English backlit LCD remote display provides visual indication of source voltage, load current, or diagnostics. Multi-mode Surge Suppression (fuse protected). Provides the following protection:
• Excessive voltage • Mis-wired pedestal.
• Low (<102V) and High (>132V). 
• Open neutral.
• Open ground. • High/low frequency. • Reverse polarity. 3350 Joules, UL Listed. 120-240V, 50A, 60Hz. 6" W x 13" L x 6" D.

12420 Surge Guard Plus #40240

Universal Lock Hasp

Prevent's unauthorized removal of your Surge Guard electrical protector from your RV. • For use with both 30 and 50 Amp Portable Surge Guard units. Lock not included.

17401 Universal Lock Hasp #34590

Hardwire Surge Guard:

10292 120-240V/50A, 6' W x 12' L x 5' D #34580

10293 120V/30A, 6' W x 12' L x 4' D #34520
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 available 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 available 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" #464476A018-C 1
- 14372 50A Female–30A Male, 18" #434706A018-C 1
- 14366 30A Female–15A Male, 12" #074476A012-C 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 #430076A-018-C 1
- 14238 Bulk #005076A018 1

30A Female Only, 18", Stripped:
- 14363 Packaged #004476A018-C 1
- 14237 Bulk #005976A018 1

ARCON GENERATOR ADAPTERS

Lets 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 NEW! Approved for Canada!
L5-30 x 30A RV 12" Pigtail, CD/1
#L53030R76012-C CUL 25

14397 L5-30 x 30A RV Round Adapter, CD/1
#AD010 50

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

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

76
In Section D:

- Meters/Testers
- Wiring
- Fuses
- 12V Accessories
- Battery Accessories
- Chargers & Inverters

**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 stripped 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’ #0559784250 8
- 14249 30A, 50’ #0559784500 4
- 14250

**110V STRIPPED POWER CORDS**

- 14247 30A, 25’ #0500764250 8
- 14250 50A, 25’ #6500631825 3

**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 stripped 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’ #0559784250 8
- 14249 30A, 50’ #0559784500 4
- 14250

**110V STRIPPED POWER CORDS**

- 14247 30A, 25’ #0500764250 8
- 14250 50A, 25’ #6500631825 3

**ETS POWER CABLES & ACCESSORIES**

**ETS HEAVY DUTY 30F/15M 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 100

**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 25
- 12409 30/50 Park Adapter (Not available in Canada) #10830 25

**30F/50M AMP:** Heavy duty park adapter plugs into 50M amp park electrical box and 30F 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.

- 12409 30/50 Park Adapter (Not available in Canada) #10830 25

**ETS ADAPTERS**

Long-lasting PVC molded assembly with solid brass thru-contacts prevents electrical adapter burn-outs.

**STRAIGHT 30F/15M AMP ADAPTER:** Mates 30F A power cable to 15M A service box.

- 10231 30F-15M Amp Temporary Adapter #10231 BULK 100

**REVERSE 15F/30M AMP ADAPTER:** Mates 15F A power cable to RV 30M A service box.

- 10859 15F Amp to 30M Amp Reverse Adapter (Not available in Canada) #B10859 PKG/1 1
**ARCON GENERATOR ADAPTERS**

**GENERATOR Y-ADAPTERS**

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 (Not available in Canada)  
  #L530200TSTOW

- **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 (Not available in Canada)  
  #L430200TSTOW

**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  
  #515004STOW

**MULTI-MAX ADAPTER**

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 (Not available in Canada)  
  #272005

**ARCON EASY GRIP ROUND ADAPTERS**

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

- **Adapter 14-50R/5-30P**—Adapts 50A Female RV to 30A Male RV.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>14014</td>
<td>50A Female to 30A Male (Not available in Canada)</td>
<td>#AD-028</td>
</tr>
</tbody>
</table>

- **Adapter 5-30R/14-50P**—Adapts 30A Female RV to 50A Male RV.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>14018</td>
<td>30A Female to 50A Male (Not available in Canada)</td>
<td>#AD-029</td>
</tr>
</tbody>
</table>

**ARCON 110V TEMPORARY 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.

- **“EASY-GRIP” ROUND TEMPORARY ADAPTER (Not available in Canada)**
  “Easy Grip” 30A Female-15A Male, Round:
  - **14055** Packaged  
    #AD-004C
  - **14056** Bulk  
    #AD-004

- **“Easy Grip” 15A Female-30A Male, Round:***
  - **14057** Packaged  
    #AD-005C
  - **14058** Bulk  
    #AD-005

- **TRIANGLE TEMPORARY ADAPTER (Not available in Canada)**
  Triangle Adapter, 30A Female-15A Male:
  - **14051** Packaged  
    #AD-006C
  - **14052** Bulk  
    #AD-006

- **Triangle Adapter, 15A Female-30A Male:**
  - **14053** Packaged  
    #AD-007C
  - **14054** Bulk  
    #AD-007

**ANGLED TEMPORARY ADAPTER (Not available in Canada)**

Adapts 15 amp to 30 amp.

- **14082** Angled Adapter, 30A Female to 15A Male, 90°:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>14081</td>
<td>30A Female to 15A Male (Not available in Canada)</td>
<td>#AD-008C</td>
</tr>
<tr>
<td>14082</td>
<td>Bulk</td>
<td>#AD-008</td>
</tr>
</tbody>
</table>

For more information on Arcon Products visit our website at [www.arconelectrical.com](http://www.arconelectrical.com).
### Section D: Meters/Testers, Wiring, Fuses, 12V Accessories, Battery Accessories, Chargers & Inverters, Cords & Adapters, Box/Hatch, Switches

#### 50F-15M AMP TEMPORARY ADAPTER
Mobile home–motor home. Adapts 50 amp (F), 125V/250V to 15 amp (M), 125V.

Motorhome 50-15A Adapter (F to M):
- **14063** 50-15A Packaged (Not available in Canada) #14063 1

#### 30F-15M AMP TEMPORARY ADAPTER
Travel trailer adapter. Adapts 30 amp (F), 125V to 15 amp (M), 125V.

Travel Trailer Adapter 30-15A (F to M):
- **14059** 30-15A Packaged (Not available in Canada) #14059 1

#### 15F-30M AMP TEMPORARY ADAPTER
Camper adapter. Adapts 15 amp (F), 125V to 30 amp (M), 125V.

Camper Adapter 15-30A (F to M):
- **14061** 15-30A Packaged (Not available in Canada) #14061 1

#### JR PRODUCTS
**FLIP-FLOP ELECTRICAL ADAPTER**
Specially designed plug adapts 30Amp power cords to 15Amp plugs. Places the back of the heavier 30Amp cord against the outlet box, easing the normal downward pressure found in other designs. Molded with a moisture deterrent shroud around the 30Amp portion. This and all small adapters are meant for temporary use. CSA approved.

**14084** Flip-Flop Adapter (Not available 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 available in Canada):
- **13224** 30/15 Amp #A10-0014VP 30
- **13225** 15/30 Amp #A10-0012VP 30

---

**PROGRESSIVE INDUSTRIES**
**REPLACEMENT RECEPTACLE**
This proprietary replacement receptacle is ideal for replacing old worn extension cord or adapter ends without replacing the whole cord set. Made of high impact plastic and is easy to install. 3-year mfr. warranty.

Female Replacement Receptacle:
- **14395** 50A (Not available in Canada) #RV14-50R 10

---

**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. Individually boxed. Will take up to 1-17/32” dia. femal e connector. 15 Amp, 125 Volt.

**11156** Motor Base #S3999 15

---

**COOPER Wiring Angle Cap**
- **14501** 50 Amp Angle Cap, Travel Trailer, 125 Volt, 3-Wire (Not available in Canada) #S40-SP 1

**50 AMP ANGLE CAP**
NEMA 14-50P, 125/250 volt, 4-wire.

**10503** 50 Amp Angle Cap #S21-SP 10

---

**COOPER Wiring Receptacle**
Travel trailer flush receptacle, 2-pole, 3-wire, 30 amp, 125 volt. 2-1/4” W x 3-3/4” H.

**10486** Receptacle 30A #1263-BOX 25
PARALLAX 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. • UL and CUL listed.

<table>
<thead>
<tr>
<th>Order #</th>
<th>Models</th>
<th>Amps</th>
<th>Volts</th>
<th>Circuit Protect.</th>
<th>Neutral</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>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>#PS4-HR</td>
<td>50</td>
<td>120/240</td>
<td>N/A</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>N-60</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>N-60</td>
<td>12-3/8&quot; x 7-1/8&quot; x 4-3/4&quot;</td>
</tr>
</tbody>
</table>

* Not available in Canada.

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.

13791 Weather Box Cover, Single #WIU-1

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 w/Key:
43018 Long, 1-1/8" Blade #00100
43026 Short, 5/8" Blade #00E00

JR PRODUCTS HATCH INSTALLATION KIT

Installation kit with everything you need to replace or install a hatch. Includes screws and premium butyl tape for a proper seal.

65439 Small Hatch Installation Kit (25" butyl tape & 12 screws) #04025
65440 Large Hatch Installation Kit (36" butyl tape & 10 screws) #04195

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
28698 Cutout dim.: 4-3/8" x 5-7/8"; outside dim.: 6-1/2" x 7-5/8" #G8102-A

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 #EB102-A

JR PRODUCTS UTILITY CENTER KEY LOCK

Large electrical hatch comes with two vermin doors that accept up to a 50 Amp cord. Built with a high quality plastic that won’t fade of discolor. Resists road salts and acids. Paintable to match any exterior. Cutout dim.: 6" x 11-1/16"; outside dim.: 7-3/4" x 12-5/8". Polar White.

28699 Utility Center #ZH152-A
### MEDIUM ELECTRIC CABLE HATCH

Impact and fade-resistant Rovel® keeps electrical connection tamper-proof while in use or traveling. Provides bigger opening for easy access to power cord. Makes it easier to handle larger (50 amp) service cords. Includes RVIA-approved warning tag and instructions.

Overall size: 6 1/2" H x 7 5/8" W x 2” D. (Cutout size: 4 3/4" H x 5 7/8” W.)

#### LOCKING HATCH KEYS

Package of 2 replacement keys for locking hatch.

- **44846** Square Head #DECO-A  
- **49399** Round Head #751-A

### ELECTRICAL HATCH WITHOUT BACK

Keeps electrical connection tamper-proof while in use and during travel. Provides bigger opening for easy access to power cord. Makes it easier to handle larger service cords. Includes RVIA-approved warning tag and instructions. 8" x 8 1/2" overall (cutout size: 6 7/8"H x 6 3/4"W).

- **25416** Non-Locking Utility Hatch with Thumb Latch, Polar White #22032-A  
- **25417** Locking RV Electrical Hatch without Back, Polar White #22132-A

### LOCKING ALL-PURPOSE RV UTILITY HATCH WITHOUT BACK


- **25415** Locking Hatch #21102-A

### MULTI-PURPOSE HATCH WITHOUT BACK

Extra large utility hatch. Flush mounted design will fit over any opening within measurements. Reinforced molding process makes the door even more durable. Comes with a key latch for added security. The hinge design makes the door replaceable if needed. Dimensions: cut out dim. 9-1/8" x 8"; outside dim. 11-3/8" x 10-3/8".

- **27809** Multi-Purpose Hatch w/Key Lock, Polar White #NBF02

### ECONOMY SQUARE ELECTRIC CABLE HATCH

All white flush mounting with slide catch cover. 4 3/4" overall dia. 3" cut-out dia. 1 3/4" deep.

- **12062** Colonial White #S-27-14-A  
- **17236** Polar White #S-27-10-A

### ECONOMY ROUND ELECTRIC CABLE HATCH

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

- **12954** Colonial White #S-23-14-A  
- **15901** Polar White #S-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.

- **78834** Round Electric Cable Hatch with Back, Colonial White #370-1-A

### ZEBRA RV ACCESSORIES CABLE HATCH

- **20176** Colonial White #RM207C  
- **20178** Polar White #RM208P

### 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.

- **65841** Polar White #S41-2-A
**RV DESIGNER UNIVERSAL ROUND ELECTRIC CABLE HATCHES**

Includes two interchangeable rear buckets. One fits 3” hole, one fits 3-1/2”. Bucket accepts 30 amp cord & plug; 3-1/2” accepts 30 or 50 amp. Unique design diverts water. Gasket & screws included; everything you need for easy installation. 5-1/8” diameter faceplate covers holes & marks from most other hatches. UV protected plastic. 1-yr. warranty.

**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 Brown Plate #2151B-BOX 10
- 10491 Ivory Plate #2151V-BOX 10
- 16241 White Plate #2151W-BOX 10

**WINEGARD DUPLEX RECEPTACLE COVER**

Weatherproof duplex electrical outlet cover to be used with any standard 117V duplex outlet.

- 14614 Cover, Ivory #WB-1110 12

**COOPER WIRING PLATES & RECEPTACLES**

**WALL SWITCH PLATE**

Non-flammable Bakelite wall switch plate features simplicity and beauty in design. Easy to clean. Short screws furnished.

*Wall Switch Plate:*
- 12196 LS Ivory #2134W-BOX 5
- 12336 White #2134W-BOX 5

**WALL PLATE FOR RECEPTACLE**

Non-flammable Bakelite; easy to clean. 2-3/4” x 4-1/2”. Short screws included.

*Wall Plate for Duplex Receptacle:*
- 12197 LS Brown #2132B-BOX 5
- 12198 Ivory #2132V-BOX 5
- 12337 White #2132W-BOX 5

**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 10
- 12200 Ivory #2129V-BOX 10
- 12338 White #2129W-BOX 10
- 10948 LS Oversize Blank Wall Plate (3½” x 4½”), Ivory #2142V-BOX 1

**CHROME ROCKER SWITCH**

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

- 10158 Wall Switch #11-0190 24

---

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

POLLLAK TOGGLE SWITCHES FOR UNIVERSAL APPLICATIONS
Heavy duty (U.L. Listed). 20 amp rating for heavy duty applications. 20 amps 6-24 volts DC, U.L. listed, 20 amps 125 volts, 10 amps 250 volts. All with 15/32” diameter, 3/8” long mounting stem. Furnished with Knurled face nut, hex back nut, and terminal screws. Chrome plated bat handle.

12365 On-Mom  #34-570V
12366 Single pole single throw. Two positions: Off/Momentary on. 2 screw terminals. CD/1.
12370 Single pole single throw. Two positions: On/Off. 2 screw terminals.
12371 Single pole double throw. Three positions: On/Off/On. 3 screw terminals.
11687 Illuminated, Red  #2622J
11688 Warning Light, Red  #2632H

JT&T STANDARD DUTY 12V TOGGLE SWITCHES
Standard duty 16 Amp @ 12 Volt, except as noted. These switches use #11693 round panel mount.

11692 Non-Illuminated, On/Off, Black  #2640H
11686 Non-Illuminated, On/Off, Black  #2620F
11684 Illuminated Switch, On/Off, Blue  #2618J
11685 Illuminated Switch, On/Off, Amber  #2617J

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

14161 Toggle Boot, 1/Cd.  #50031200
**Switches**

**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” x .95” (Outside: 2.87” x 1.87”)**

**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 approved.

**Cut Out = 2.67” x .50” (Outside: 3.25” x .83”)**

**SPDT Momentary-On/ Off/Momentary-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 = 2.67” x .50” (Outside: 3.25” x .83”)**

---

**Switch Assembly w/Bezel**

Comes complete with our #13635JR (S/O), which has the ratings of: 15 Amp @ 125 VAC/CA, 15 Amp @ 125 VAC (UL), 10 Amp @ 250 VAC, 3/4 HP @ 250 VAC, 16 Amp @ 12 VDC. UL/CSA/UL, IP55 and RoHS approved. O.D. 6-1/4” x 5”.

---

**Exterior Access Hatch**

Comes complete with two of our 15085 Mom-On/Off/Mom-On reversing motor switch, which has the ratings of: 13 Amp @ 125 VAC, 10 Amp @ 250 VAC, 5 Amp @ 14 V(T), UL/CSA/VDE approved. O.D. 6-1/4” x 5”.

---

**SPDT 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 @ 14V(T), 3 Amp @ 125V (L), UL/CSA/VDE approved.

**Cut Out = 2.67” x .50” (Outside: 3.25” x .83”)**

---

**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 @ 12VDC. UL/CSA/VDE approved.

**Cut Out = 2.67” x .50” (Outside: .812” x .625”)**
### Switches!

#### 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" x .550" (Outside = 1.120" x .547")*

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>17329</td>
<td>13125</td>
<td>Red, Pk/1</td>
<td></td>
</tr>
<tr>
<td>17326</td>
<td>13135</td>
<td>White, Pk/1</td>
<td></td>
</tr>
<tr>
<td>17327</td>
<td>13145</td>
<td>Brown, Pk/1</td>
<td></td>
</tr>
<tr>
<td>17328</td>
<td>13155</td>
<td>Black, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

#### 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 2.437" (2.86" x 2.437")
Double Cutout = 1.625" x 3.625" (2.86" x 4.22")
Triple Cutout = 1.625" x 3.625" (2.86" x 4.22")*

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14270</td>
<td>12005</td>
<td>Single Switch, White, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15127</td>
<td>12135</td>
<td>Single Switch, Brown, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15128</td>
<td>12225</td>
<td>Single Switch, Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>14265</td>
<td>12015</td>
<td>Double Switch, White, Pk/1</td>
<td></td>
</tr>
<tr>
<td>14266</td>
<td>12025</td>
<td>Triple Switch, White, Pk/1</td>
<td></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>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15031</td>
<td>12581-5</td>
<td>White w/Gold, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15073</td>
<td>12585</td>
<td>White w/Gold, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15032</td>
<td>12591-5</td>
<td>Black w/Silver, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15074</td>
<td>12595</td>
<td>Black w/Silver, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15076</td>
<td>12605</td>
<td>Brown w/Gold, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15034</td>
<td>12611-5</td>
<td>Ivory w/Gold, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15078</td>
<td>12615</td>
<td>Ivory w/Gold, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

#### Single Cut Out Dim. = 1.25" x 1.825"

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14603</td>
<td>12105</td>
<td>Single, White, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

#### Indicator Lights for Switch

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

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

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15101</td>
<td>12725</td>
<td>Red/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15062</td>
<td>12731-5</td>
<td>Red/White, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15104</td>
<td>12735</td>
<td>Red/White, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

#### 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, 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>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15063</td>
<td>12505</td>
<td>12V Red/White, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15064</td>
<td>12515</td>
<td>120V Red/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15023</td>
<td>12521-5</td>
<td>12V Red/Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15065</td>
<td>12525</td>
<td>12V Red/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15066</td>
<td>12555</td>
<td>12V Amber/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15070</td>
<td>12575</td>
<td>12V Amber/Ivory, Pk/1</td>
<td></td>
</tr>
<tr>
<td>11442</td>
<td>13671-5</td>
<td>White/Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11447</td>
<td>13675</td>
<td>White/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>11474</td>
<td>13681-5</td>
<td>Blue/Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11495</td>
<td>13685</td>
<td>Blue/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>11526</td>
<td>13691-5</td>
<td>Green/Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11528</td>
<td>13695</td>
<td>Green/Black, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

#### SPST Labeled On/Off/On Switch

Same as above.

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15083</td>
<td>12665</td>
<td>On/Off/On Black, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

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

## In Section D:

- Meters/Testers
- Wiring
- Fuses
- 12V Accessories
- Battery Accessories
- Chargers & Inverters
- Cords & Adapters
- Box/Hatch
- Switches

---

## Switches

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

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15085</td>
<td>12675</td>
<td>Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15087</td>
<td>12695</td>
<td>White, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

Load - 1b |
2b - Load
(+ - 1)
2 - (+)
Load - 1a |
2a - Load

**H.D. Momentary-On/Off/Momentary-On Switch**

Used in many slide-out and multiple operations panels. Rated to withstand higher temperatures and heavy use.

20 Amp @ 125 VAC, 15 Amp @ 250 VAC, 40 Amp @ 12 VDC. UL/CSA/VEA approved.

Cut Out = 1.25" x .84" (Switch = 2.75" x 1.80")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15098</td>
<td>12825</td>
<td>H.D. Switch, Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15099</td>
<td>12835</td>
<td>H.D. Switch, White, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

**SPST Mini-Illuminated On/Off Switch**

Used in appliance and monitor panels. They become illuminated when in the “on” position. 16 Amp @ 125 VAC, 1/3 H.P., 10 Amp @ 250 VAC, 1/2 H.P. @ 125-250 VAC, 10 Amp @ 14 VDC. UL/CSA/VEA approved.

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

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>11545</td>
<td>13711-5</td>
<td>Blue/Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11556</td>
<td>13715</td>
<td>Blue/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>11536</td>
<td>13701-5</td>
<td>Red Dot/Blk, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11537</td>
<td>13705</td>
<td>Red Dot/Blk, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15030</td>
<td>12761-5</td>
<td>Red/Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15072</td>
<td>12765</td>
<td>Red/Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15071</td>
<td>12775</td>
<td>Green/Black, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

**SPDT Mini-On/Off Switch**

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

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

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15035</td>
<td>12781-5</td>
<td>Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15077</td>
<td>12785</td>
<td>Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>11434</td>
<td>13641-5</td>
<td>White, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11435</td>
<td>13645</td>
<td>White, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

**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")

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>11614</td>
<td>13731-5</td>
<td>Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11344</td>
<td>13735</td>
<td>Black, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

**Water/Dust Protection Boot**

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.

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>11567</td>
<td>13721-5</td>
<td>Black, Bag/5</td>
<td></td>
</tr>
<tr>
<td>11586</td>
<td>13725</td>
<td>Black, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>

**Face Plates**

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

<table>
<thead>
<tr>
<th>Item #</th>
<th>JRP</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>11549</td>
<td>12841-5</td>
<td>Single, White, Bag/5</td>
<td></td>
</tr>
<tr>
<td>15091</td>
<td>12845</td>
<td>Single, White, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15092</td>
<td>12855</td>
<td>Single, Black, Pk/1</td>
<td></td>
</tr>
<tr>
<td>15094</td>
<td>12875</td>
<td>Double, White, Pk/1</td>
<td></td>
</tr>
</tbody>
</table>