EXTRA DUTY IN-USE
WEATHERPROOF OUTLET COVERS
CEILING FAN AND LIGHT FIXTURE SUPPORT BOXES
FLAT SCREEN TV KITS & CORD AND CABLE MANAGEMENT
CIRCUIT TESTERS AND HOME MONITORING PRODUCTS
Reliance Controls Corporation has been manufacturing high-quality electrical products since 1909. We have built a strong reputation not only for the quality of our products, but also the manner in which we conduct our business. We strive to exceed the expectations of our customers.

Products in this catalog are listed by Underwriters Laboratories, Inc. and are suitable for use in accordance with U.S. and Canadian National Electric Codes.
Reliance Controls EXTRA-DUTY Plastic and Die-Cast Aluminum Weatherproof Covers are built tough to keep 125 and 250 Volt receptacles dry, clean and undamaged for years of steady commercial and residential use. Patented features of our covers allow the greatest number of outlet configurations and let you maintain the most debris and insect free compartments possible.

Reliance EXTRA-DUTY Weatherproof Covers are available in strong polycarbonate single and double-gang, expandable low profile and super deep housing enclosures. We also offer a full line of single and double-gang die-cast aluminum horizontal and vertical enclosure types.

Our Weatherproof Covers are built to meet or exceed NEC 2017 building standards outlined in Article 406.9 (B)(1) for wet locations and EXTRA-DUTY applications and CEC 2015 Section 26-702.
PLASTIC EXTRA-DUTY
IN-USE WEATHERPROOF COVERS

16 in 1 CONFIGURATIONS

Item# Description Color Material Depth UPC Pack Qty.

CW1PC 1-Gang vertical or horizontal extra-duty in-use cover with 16 installation combinations Gray/Clear Plastic 3” B-15181-01271-7 8

CW1PCW White/Clear Plastic 3” B-15181-01625-8 8

CW1PG Gray Plastic 3” B-15181-01270-0 8

CW1PB Bronze Plastic 3” B-15181-01792-7 8

CW1PW White Plastic 3” B-15181-01625-8 8

CAP1PG Single Gang Cover to Round Box Adapter Gray Plastic N/A B-15181-01767-5 20

73 in 1 CONFIGURATIONS

CW2PC 2-Gang square extra-duty in-use cover with 73 installation combinations Gray/Clear Plastic 3” B-15181-01271-7 8

CW2PG Gray Plastic 3” B-15181-01625-8 8

Reliance Controls nonmetallic in-use covers meet and exceed NEC requirements for Extra-Duty protection.

For Patent information, go to www.reliancecontrols.com

- Residential and commercial applications.
- Includes attached gasket and mounting hardware.
- NEC 2017 compliant (article 406.9(A) & (B)(1) "extra duty")

LEGEND

Vertical & Horizontal Application
Extra-Duty Weatherproof Protection
Extended-Life High-Impact Polycarbonate Construction
Patent Pending Quick-Snap Adapter System
Patent Pending Snap-In Hinge System
Reliance Controls nonmetallic super-deep in-use covers meet and exceed NEC requirements for Extra-Duty protection. For larger cords up to 12 AWG and longer plugs.

**Item#** | **Description** | **Color** | **Material** | **Depth** | **UPC** | **Pack Qty.**
--- | --- | --- | --- | --- | --- | ---
CW1PDC | 1-Gang super-deep, extra-duty in-use cover (24 in 1) | Gray / Clear | Plastic | 5" | 8-15181-01766-8 | 4

**DIMENSIONS**

**1-GANG SUPER DEEP**

**2-GANG**

- Blank
  - Toggle
  - Round 1-1/8"
  - Round 1-1/4"
  - Round 1-3/8"
  - Round 1-5/8"
  - Round 1-11/16"
  - Round 2-1/8"
### METAL EXTRA-DUTY
IN-USE WEATHERPROOF COVERS

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Color</th>
<th>Material</th>
<th>Depth</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW1MVG</td>
<td>1-Gang vertical in-use cover (12 in 1)</td>
<td>Gray</td>
<td>Metal</td>
<td>3.64&quot;</td>
<td>8-15181-01770-5</td>
<td>6</td>
</tr>
<tr>
<td>CW1MHG</td>
<td>1-Gang horizontal in-use cover (12 in 1)</td>
<td>Gray</td>
<td>Metal</td>
<td>3.64&quot;</td>
<td>8-15181-01797-2</td>
<td>4</td>
</tr>
<tr>
<td>CW1MDVG</td>
<td>1-Gang vertical deep in-use cover (12 in 1)</td>
<td>Gray</td>
<td>Metal</td>
<td>4.64&quot;</td>
<td>8-15181-01772-9</td>
<td>2</td>
</tr>
<tr>
<td>CW2MG</td>
<td>2-Gang in-use cover (73 in 1)</td>
<td>Gray</td>
<td>Metal</td>
<td>3.64&quot;</td>
<td>8-15181-01773-6</td>
<td>2</td>
</tr>
</tbody>
</table>

- Commercial and Residential applications.
- Patented Cord-Port Guards built into base.
- Includes attached gasket and mounting hardware.

### FLAT WEATHERPROOF COVERS

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Color</th>
<th>Material</th>
<th>Depth</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW1MFVG</td>
<td>1-Gang horizontal flat cover (24 in 1)</td>
<td>Gray</td>
<td>Metal</td>
<td>0.93&quot;</td>
<td>8-15181-01774-3</td>
<td>20</td>
</tr>
<tr>
<td>CW1MFVW</td>
<td>1-Gang horizontal flat cover (24 in 1)</td>
<td>White</td>
<td>Metal</td>
<td>0.93&quot;</td>
<td>8-15181-01796-5</td>
<td>20</td>
</tr>
<tr>
<td>CW1MFVB</td>
<td>1-Gang horizontal flat cover (24 in 1)</td>
<td>Bronze</td>
<td>Metal</td>
<td>0.93&quot;</td>
<td>8-15181-01798-9</td>
<td>20</td>
</tr>
<tr>
<td>CW2PFC</td>
<td>2-Gang flat cover (73 in 1)</td>
<td>Gray</td>
<td>Plastic</td>
<td>0.90&quot;</td>
<td>8-15181-01769-9</td>
<td>10</td>
</tr>
<tr>
<td>CW2MFG</td>
<td>2-Gang flat cover (73 in 1)</td>
<td>Gray</td>
<td>Metal</td>
<td>0.93&quot;</td>
<td>8-15181-01775-0</td>
<td>6</td>
</tr>
</tbody>
</table>

- Residential and commercial applications.
- Includes attached gasket and mounting hardware.

### DIMENSIONS

1-GANG METAL

<table>
<thead>
<tr>
<th>+</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.9</td>
<td>5.2</td>
</tr>
</tbody>
</table>

2-GANG METAL

<table>
<thead>
<tr>
<th>+</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.9</td>
<td>5.2</td>
</tr>
</tbody>
</table>

1-GANG PLASTIC

<table>
<thead>
<tr>
<th>+</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.06</td>
<td>3.06</td>
</tr>
</tbody>
</table>

2-GANG PLASTIC

<table>
<thead>
<tr>
<th>+</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.06</td>
<td>3.06</td>
</tr>
</tbody>
</table>

90 degree opening door

Patent Pending Quick-Snap Adapter System

NEMA 3R Rated

Paintable

Fits Full Size Locks

Attached Gasket

Extra Duty Weatherproof Protection

For up to 12 AWG cords

Patent Pending Quick-Snap Adapter System

DIE-CAST ALUMINUM

CUL LISTED

NEMA 3R Rated

Paintable

Vertical & Horizontal Application

Fits Full Size Locks

Attached Gasket
NEW CONSTRUCTION OR REMODELING - SECURE YOUR CEILING FIXTURES AND FANS WITH RELIANCE CONTROLS INNOVATION
**ROUND DESIGN**
Easily installs utilizing a 4 inch round hole saw design that reduces up to 57% air flow

**SUPERIOR INSTALLATION**
Arrow teeth for greater holding power

**SIDE MOUNT**
- For New Construction and Remodel Applications
- Protective Metal Cover Eliminates Debris or Damage to Wiring
- Max. Ceiling Fan Weight 70 lbs
- Max. Light Fixture Weight 150 lbs

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Depth</th>
<th>Width</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB215</td>
<td>Side mount ceiling and light fixture support box with metal cover</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>B-15181-01182-6</td>
<td>4</td>
</tr>
<tr>
<td>FB221</td>
<td>2-1/8&quot;</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>B-15181-01183-3</td>
<td>4</td>
</tr>
</tbody>
</table>

**NEW WORK BRACE**
- For New Construction Applications
- Protective Metal Cover Eliminates Debris or Damage to Wiring
- Max. Ceiling Fan Weight 70 lbs
- Max. Light Fixture Weight 150 lbs on 16 in Centers
- Max. Light Fixture Weight 90 lbs on 24 in Centers

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Depth</th>
<th>Width</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB315</td>
<td>Ceiling fan and light fixture support box with metal cover for new construction applications</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>B-15181-01186-4</td>
<td>12</td>
</tr>
<tr>
<td>FB321</td>
<td>2-1/8&quot;</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>B-15181-01187-1</td>
<td>12</td>
</tr>
</tbody>
</table>

**OLD WORK BRACE**
- For Remodel Applications
- Greater holding power featuring 12 total gripping teeth
- Easy Glide Twin Lead Screw for Fast Installation
- Max. Ceiling Fan Weight 70 lbs
- Max. Light Fixture Weight 150 lbs on 16 in Centers
- Max. Light Fixture Weight 50 lbs on 24 in Centers

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Depth</th>
<th>Width</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB415</td>
<td>Ceiling fan and light fixture support box with metal cover for remodel applications</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>B-15181-01188-8</td>
<td>12</td>
</tr>
<tr>
<td>FB421</td>
<td>2-1/8&quot;</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>B-15181-01189-5</td>
<td>12</td>
</tr>
</tbody>
</table>

**METAL CONSTRUCTION**
All metal construction, including metal covers

**Easy Glide Twin Lead Screw for 45% faster installation time**

**SLIDE SELECT MOUNTING**
Hardened back mounting plate #8 screw fixture mounting or #10 screw fan mounting feature

**STUD MOUNT**
- For New Construction and Remodel Applications
- One Sided Stud Mount with 3 5 in Length and Removable Joist Holding Tabs
- Protective Plastic Cover Eliminates Debris or Damage to Wiring
- Max. Ceiling Fan Weight 70 lbs
- Max. Light Fixture Weight 210 lbs

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Cu. In.</th>
<th>Width</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB213</td>
<td>Stud Mount ceiling and light fixture support box with plastic cover</td>
<td>12</td>
<td>4&quot;</td>
<td>B-15181-01184-0</td>
<td>12</td>
</tr>
</tbody>
</table>
CABLE MANAGEMENT KITS

For Flat Screen TV & Appliance Cord Concealment
CABLE & CORD MANAGEMENT
CABLE ARMOR
SINGLE AND MULTIPLE CORD MANAGEMENT KITS

FLATSCREEN TV
AUDIO AND POWER CORD MANAGEMENT KITS

ON-WALL KIT
- Conceals all TV cords and wires with one decorative panel.
- Integrated springs apply pressure over the entire length of the cover preventing cover from slipping down the wall.
- Easy installation with pre-drilled mounting holes.

IN-WALL LOW-VOLTAGE KIT
- Easily hides low voltage cables such as HDMI.
- Fast and simple installation
- Air-Free™ Memory Foam Technology ensures energy efficiency. The Memory Foam inserts help prevent the flow of conditioned air into the wall space PLUS the boxes are gasketed to prevent air loss.
- Complete kit includes hole saw, wire fishing sticks, flexible conduit and air-free insulated opening covers

IN-WALL POWER & LOW-VOLTAGE KIT
- Air-Free™ Technology - Restricts the free exchange of interior and exterior air.
- EZ-Connect Technology - Self contained power outlet for convenient power connection.
- EZ-Feed Technology - 3.5" in wall tube for EZ-Feeding of plugs and cables.
- Complete kit includes hole saw, wire fishing sticks, power cord, wall tubing and air-free electrical outlets

SINGLE CORD CHANNEL MANAGEMENT KIT
- For covering, routing and protecting single cords

MULTIPLE CORD CHANNEL MANAGEMENT KIT
- Contains - 3 - 3-Foot Channels, 2 - Flat Elbows, 1 - Inside Elbow, 1 - Outside Elbow, 2 - Couplings

Item# | Description | Color | UPC | Pack Qty.
--- | --- | --- | --- | ---
EC100 | On-the-Wall Cover for Power Cords & AV Cables | White | 8-15181-01176-5 | 5

Item# | Description | Color | UPC | Pack Qty.
--- | --- | --- | --- | ---
EC200 | In-the-Wall Low-Voltage Cable Installation Kit | White | 8-15181-01177-2 | 3

Item# | Description | Color | UPC | Pack Qty.
--- | --- | --- | --- | ---
EC300 | Flat Screen TV In-the-Wall Low-Voltage plus Power Cable Kit | White | 8-15181-01178-9 | 3

Item# | Description | Color | UPC | Pack Qty.
--- | --- | --- | --- | ---
CA110 | Single Cord Channel Management Kit - 3 foot adhesive-backed sections | White | 8-15181-01748-4 | 10

Item# | Description | Color | UPC | Pack Qty.
--- | --- | --- | --- | ---
CA210 | Multiple Cord Channel Management Kit - 4foot adhesive backed sections | White | 8-15181-01749-1 | 5

For Patent information, go to www.reliancecontrols.com/Patents
By listening to our customers as they prepare and react to power outages, we’ve developed this innovative group of electrical CIRCUIT TESTERS. We designed them to make generator transfer switch installation as well as everyday electrical jobs easier and safer.

Our storm-related HOME MONITORING PRODUCTS warn you of power outages and home flooding, alert you to accidental power interruption to important plug-in devices and even phone you anywhere if the temperature in your home or cabin approaches freezing.
**CIRCUIT TESTERS**

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP101</td>
<td>Non-Contact Voltage Detector</td>
<td>8-51890-00001-0</td>
<td>10</td>
</tr>
</tbody>
</table>

- Handy pen-size device checks for the presence of live voltage between 50-1000 AC Volts (50-60 Hz) without need to contact bare wire leads.
- Visual and audible signal indicates current.
- Push-button activation of voltage detection.

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP105</td>
<td>Plug-In Voltage Indicator</td>
<td>8-51890-00056-0</td>
<td>5</td>
</tr>
</tbody>
</table>

- Plug PIWI into any home or portable generator outlet. Read the voltage level output on the LED lights.
- Voltage Readings: RED- Too High (over 132 Volts) = can damage home devices; GREEN- Good (108-132 Volts) = home devices are safe; AMBER- Too Low = can damage home devices.

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP109</td>
<td>Circuit Breaker Locator</td>
<td>8-15181-01277-9</td>
<td>5</td>
</tr>
</tbody>
</table>

- Electrician-inspired plug-in device for detection of the right circuit breaker the first time, every time.
- Eliminates need for a second person on the job.
- Plug the Circuit Scout into the outlet you want to trace. Turn on sonic and increase volume as needed. Then turn off the correct breaker to stop sonic.
- Built in wiring analyzer.

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP103</td>
<td>Plug-In Appliance Load Tester</td>
<td>8-51890-00004-1</td>
<td>3</td>
</tr>
</tbody>
</table>

- Instant reading of either Watts or Amps used by any plug-in device.
- Determine the wattage rating you'll need from a generator in a power outage.
- Plug AmWatt into a 120 Volt live outlet. Plug your appliance into AmWatt.
- Read watts (up to 1875) or amps (up to 15) on LCD display.

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP102</td>
<td>Plug-In Circuit Analyzer and GFCI Check</td>
<td>8-15181-01066-9</td>
<td>5</td>
</tr>
<tr>
<td>THP102P</td>
<td>Plug-In Circuit Analyzer and GFCI Check - 40 Cord</td>
<td>8-15181-01067-4</td>
<td>5</td>
</tr>
</tbody>
</table>

- Plug CHECKOUT PRO Plug-In Circuit Analyzer into 120 Volt standard or GFCI outlet. LCD light pattern tell you of wiring flaws. Push button for GFCI check.

**VOLT SNOOPER NON-CONTACT VOLTAGE DETECTOR**

**CIRCUIT SCOUT CIRCUIT BREAKER LOCATOR**

**AMWATT PLUG-IN APPLIANCE LOAD TESTER**

**CheckOut PLUG-IN CIRCUIT ANALYZER AND GFCI CHECK**

**PIWI PLUG-IN VOLTAGE INDICATOR**

**HOME MONITORING PRODUCTS**

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP207M</td>
<td>Power Failure Emergency Light &amp; Alarm</td>
<td>8-51890-00062-1</td>
<td>5</td>
</tr>
</tbody>
</table>

- A compact plug-in emergency light and alarm. Under normal utility power conditions the PowerOUT is a subtle night light. But when a power outage occurs, it becomes a 78dB alarm with a powerful LED path-or portable flashlight that lasts up to 3 hours.

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP205</td>
<td>Sump Pump Alarm and Flood Alert</td>
<td>8-51890-00061-4</td>
<td>5</td>
</tr>
</tbody>
</table>

- Our simple and effective sump pump alarm is designed to sound an extra-loud 105dB alarm when the water in a basement sump pump crock rises to warn you of basement flooding. Accessory suction cup on sensor for use in laundry rooms.
- Features include
  - Wall-mountable
  - 6-foot sensor probe wire with clip-on sinker weight to allow sensor to hang in sump crock at correct level.

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP111</td>
<td>Plug-In Appliance Load Tester</td>
<td>8-15181-01056-2</td>
<td>3</td>
</tr>
</tbody>
</table>

- This alarm plugs IN-LINE between the power outlet and the appliance being monitored. It sounds a piercing 104 dB alarm for 90 seconds when power is cut-off to the appliance. Great for refrigerators, freezers, air conditioners, wine coolers. Uses 2 rechargeable batteries (included).

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP217</td>
<td>Alarm for Home or Cabin</td>
<td>8-51890-00095-7</td>
<td>3</td>
</tr>
</tbody>
</table>

- This alarm connects to the land line phone in your home or cabin. It lets you program five numbers to call you or neighbors when room temperatures drop below 42 degrees.
- Keypad base plugs into phone line and electrical outlet.
- Tone alarm on phone call received.
- FCC approved

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>UPC</th>
<th>Pack Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP108</td>
<td>Plug-In Voltage Indicator</td>
<td>8-15181-01055-3</td>
<td>1</td>
</tr>
</tbody>
</table>

- PowerBACK connects wirelessly to your main electrical panel to alert you when utility power returns after a power outage. For use when entire panel is shut down while a generator is used.

**PowerOUT! POWER FAILURE EMERGENCY LIGHT**

**EARLY WARNING SUMP PUMP ALARM & FLOOD ALERT**

**SonCord KEY APPLIANCE POWER FAILURE ALARM**

**PHONE-OUT FREEZE ALARM FOR HOME OR CABIN**

**PowerBack UTILITY POWER RETURN WARNING ALERT**