Smart Products. Ingenious Solutions.

Wiring Devices, Energy Management Solutions and Commercial Data Infrastructure Products

L-200
The Acenti® Collection

The Acenti Collection is truly in a class by itself. Its accolades are many, including the prestigious Industrial Design Excellence Award (IDEA) as well as the Good Design™ award. There are over 75 Acenti devices in this artful collection; every one is a testament to Leviton’s exacting standards, a visual and tactile work of art.

The Acenti Collection has set new standards for style and functionality. Acenti Dimmers and Fan Speed Controls have a “return-to-neutral” feature. This subtle, elegant design enhancement ensures that Acenti always appears at the same attractive position whether on or off and the unique one-touch DIM/BRIGHT bar allows you to set precise lighting levels, then remembers your settings and returns to the same light level when switched back on.

Features and Benefits

- Robust construction with consistent form factor, excellent ergonomic traits and precision feel
- Innovative contoured geometry offers an exclusive aesthetic design*
- Clean multi-gang installation with no dividers between devices
- Devices and wallplates molded from engineering grade polymer with subtle matte finish and flawless color match
- Screwless wallplates snap onto device’s TOX® fastened multi-function clips
- Meets all applicable UL, CSA and FCC requirements
- Limited Five-Year Warranty

Visit www.acenti.net for more information

* US and Foreign Patents Pending.

TOX® is a registered trademark of TOX PRESSOTECHNIK, LLC.
Acenti® Controls, Sensors and Timers

All Acenti lighting controls provide single pole (one location), 3-way (multi-location) or more control when used with Acenti remote units.

Specifications and Features
- Universal design provides crisp actuation and excellent tactile feedback
- Push pad always returns to neutral position regardless of load status
- Soothing blue LED locator and brightness display
- Digital circuitry provides soft ON/fade OFF and extends lamp life
- Protected memory and voltage compensation maintain light levels after power outages and during minor power fluctuations
- LEDs on matching remote units track and follow dimmer’s LEDs to indicate DIM/BRIGHT level
- Single pole (one location) and 3-way (multi-location) switching with Acenti matching or coordinating remote devices
- Built-in radio/TV interference filter
- Terminal screws (back and side wire) on select models ease installation
- Multi-function self grounding clips snap onto wallplate and ensure proper device alignment
- Air-gap switch completely disconnects power to unit for bulb change and service
- Devices and wallplates molded from engineering grade polymer with subtle matte finish and flawless color match

Advanced Features:
- For maximum flexibility, advanced programming is available for energy save mode, minimum brightness level, preset ON and OFF, fade rates, almost OFF and LED options
- Limited Five-Year Warranty

Acenti Electronic Timer Switch:
- Four preset buttons plus OFF for timed control of lights and appliances
- LEDs indicate time elapsed
- Before turning OFF, bottom LED flashes two-minute warning
- Limited Five-Year Warranty

ACENTI CONTROLS WITH LED LOCATOR & BRIGHTNESS DISPLAY

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incandescent Dimmer</td>
<td>600W-120VAC</td>
<td>ATI06-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Magnetic Low Voltage Dimmer</td>
<td>600VA-120VAC</td>
<td>ATM06-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Incandescent/1000W-120VAC</td>
<td>1000W-120VAC</td>
<td>ATM10-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Magnetic Low Voltage Dimmer;</td>
<td>1000VA-120VAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>neutral required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Low Voltage Dimmer;</td>
<td>400W-120VAC</td>
<td>ATE04-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>neutral required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Low Voltage Dimmer;</td>
<td>600W-120VAC</td>
<td>ATE06-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>neutral required</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued On Next Page >
### Acenti® Residential Grade

#### Description | Rating | Cat. No. | Color
--- | --- | --- | ---
Fluorescent Dimmer for Mark 10® Powerline or Tu-Wire® Ballasts; neutral required | 1000VA-120VAC | TX10-1L | W, A, G, E, D, S, Q, C
Fluorescent Dimmer for Mark 10® Powerline Ballasts with LED locator and brightness display; neutral required | 1200VA-277VAC | TX12-7L | W, A, G, E, D, S, Q, C
Fluorescent Dimmer for Hi-lume® or Eco-10® (Eco-Series) Ballasts; neutral required | 8A-120VAC | TH08-1L | W, A, G, E, D, S, Q, C
Fluorescent Dimmer for Hi-lume® or Eco-10® (Eco-Series) Ballasts with LED locator and brightness display; neutral required | 6A-277VAC | TH06-7L | W, A, G, E, D, S, Q, C

#### Remotes

#### Description | Rating | Cat. No. | Color
--- | --- | --- | ---
Matching Remote to 120VAC Dimmers/Fan Speed Control for 3-way or up to 5 locations; neutral required | No load rating 120VAC | T00R-1L | W, A, G, E, D, S, Q, C
Coordinating Remote to 120VAC Dimmers/Fan Speed Control for 3-way or up to 10 locations, no LED; neutral required | No load rating 120VAC | T00R-10 | W, A, G, E, D, S, Q, C
Matching Dimmer Remote to 277VAC Dimmers for 3-way or up to 5 locations, with LED locator and brightness display; neutral required | No load rating 277VAC | T00R-7L | W, A, G, E, D, S, Q, C

#### Fan Controls

#### Description | Rating | Cat. No. | Color
--- | --- | --- | ---
Quiet Fan Speed Control (LED display denotes speed); neutral required | 1.5A-120VAC | TF01-1L | W, A, G, E, D, S, Q, C

± Except when used with incandescent and magnetic low voltage applications.
# ACENTI® OCCUPANCY SENSORS AND TIMERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapted PIR Occupancy Sensor for single pole or 3-way applications, 180° field of view, 900 sq. ft., LED locator light</td>
<td>Incandescent: 800W@120VAC, Fluorescent: 1200VA@120VAC, 2700VA@277VAC</td>
<td>ACP10</td>
<td>W, A, E</td>
</tr>
<tr>
<td>Adapted Manual-On Occupancy Sensor for single pole, 3-way or more applications, neutral required**</td>
<td>1800W/1800VA, 1/2 HP-120VAC</td>
<td>ACP15-CB</td>
<td>W, A, E</td>
</tr>
<tr>
<td>Adapted Manual-On Occupancy Sensor Remote to ACP15 or Acenti 120VAC dimmers. Control for 3-way or up to 5 locations, neutral required**</td>
<td>No load rating 120VAC</td>
<td>ACP0R-CB</td>
<td>W, A, E</td>
</tr>
<tr>
<td>Adapted Timer Switch with four preset buttons plus OFF for single pole applications. LED locator; neutral required. 10-20-30-60 minute intervals</td>
<td>1000W Incandescent 20A Inductive, 1 HP @ 120VAC</td>
<td>ACT60</td>
<td>W Color Change Kits Available A, E</td>
</tr>
</tbody>
</table>

**California Title 24 Compliant.**

Note: Application notes are available at www.leviton.com/acenti for detailed information about installations and fade rate adjustments. Leviton recommends the use of deep wall boxes for Acenti installations. Some devices require a neutral conductor.

## MAXIMUM LOAD PER ACENTI DEVICE

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Single</th>
<th>2-gang</th>
<th>More than 2-gang</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATE04-1L</td>
<td>400W</td>
<td>350W</td>
<td>250W</td>
</tr>
<tr>
<td>ATE06-1L</td>
<td>600W</td>
<td>500W</td>
<td>400W</td>
</tr>
<tr>
<td>ATF01-1L</td>
<td>1.5A</td>
<td>1.5A</td>
<td>1.5A</td>
</tr>
<tr>
<td>ATH08-1L</td>
<td>8A</td>
<td>8A</td>
<td>8A</td>
</tr>
<tr>
<td>ATH06-7L</td>
<td>6A</td>
<td>6A</td>
<td>6A</td>
</tr>
<tr>
<td>ATI06-1L</td>
<td>600W</td>
<td>600W</td>
<td>500W</td>
</tr>
<tr>
<td>ATM06-1L</td>
<td>600VA (450W)</td>
<td>600VA (450W)</td>
<td>500VA (375W)</td>
</tr>
<tr>
<td>ATM10-1L Incandescent Magnetic Low Voltage</td>
<td>1000W</td>
<td>800W</td>
<td>650W</td>
</tr>
<tr>
<td>Magnetic Low Voltage</td>
<td>1000VA (800W)</td>
<td>800VA (640W)</td>
<td>650VA (520W)</td>
</tr>
<tr>
<td>ATX10-1L</td>
<td>1000VA</td>
<td>800VA</td>
<td>650VA</td>
</tr>
<tr>
<td>ATX12-7L</td>
<td>1200VA</td>
<td>1200VA</td>
<td>1200VA</td>
</tr>
</tbody>
</table>

## Related Products

Use Leviton Power Extenders to extend the load capacity of box mounted dimmers. Leviton Power Extenders are available for incandescent, magnetic low voltage, electronic low voltage, Mark 10® Powerline fluorescent dimming ballasts or equivalents and 0-10 VDC dimmable fluorescent ballasts such as Mark 7® OSRAM Sylvania Quicktronic® Helios™ or equivalent ballasts.

See page 227 for more information.

Mark 10® Powerline and Mark 7® are registered trademarks of Advance Transformer Co. Tu-Wire®, Eco-10® and Hi-Lume® are registered trademarks of Lutron Electronics, Inc. Quicktronic® is a registered trademark and Helios™ is a trademark of OSRAM Sylvania.
Acenti®
Residential Grade

TESTING AND CODE COMPLIANCE
- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- Meets Part 15, Class B FCC Requirements
- ACP15 and ACPOR California Title 24 Energy Code 2005

MATERIAL CHARACTERISTICS
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: 32°F to 130°F

NOTE: Sharing a neutral wire may cause flickering or other anomalies. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Technical Support if problems persist.

COLOR
To order colors, add suffix to Cat. No. as follows: Alabaster (-W), Natural (-A), Slate (-G), Onyx (-E), Driftwood (-D), Sand (-S), Quartz (-Q), Cocoa (-C)

CAUTION ON RETROFITS:
When retrofitting Mark 10® Powerline dimming ballasts into fixtures that originally had Instant Start ballasts, the sockets MUST be replaced with Rapid Start sockets to allow proper dimmer operation and prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton dimmer.

TESTING AND CODE COMPLIANCE
- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- Meets Part 15, Class B FCC Requirements
- ACP15 and ACPOR California Title 24 Energy Code 2005

MATERIAL CHARACTERISTICS
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: 32°F to 130°F

NOTE: Sharing a neutral wire may cause flickering or other anomalies. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Technical Support if problems persist.

COLOR
To order colors, add suffix to Cat. No. as follows: Alabaster (-W), Natural (-A), Slate (-G), Onyx (-E), Driftwood (-D), Sand (-S), Quartz (-Q), Cocoa (-C)

CAUTION ON RETROFITS:
When retrofitting Mark 10® Powerline dimming ballasts into fixtures that originally had Instant Start ballasts, the sockets MUST be replaced with Rapid Start sockets to allow proper dimmer operation and prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton dimmer.

DIMENSIONS

NOTE: Sharing a neutral wire may cause flickering or other anomalies. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Technical Support if problems persist.

Mark 10® Powerline and Mark 7® are registered trademarks of Advance Transformer Co.
WIRING DIAGRAMS

Single pole wiring for incandescent or magnetic low voltage dimmer

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATM06</th>
<th>ATM06</th>
<th>ATM10</th>
</tr>
</thead>
</table>

NOTES:
1) ATI06 and ATM06 have screw terminals, ATM10 has leads
2) Red and Black leads (or terminals) are interchangeable

3-way wiring for incandescent or magnetic low voltage dimmer with coordinating remote

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATM06</th>
<th>ATM06</th>
<th>ATM10</th>
</tr>
</thead>
</table>

NOTES:
1) ATI06 and ATM06 have screw terminals, ATM10 has leads
2) Red and Black leads (or terminals) are interchangeable
3) Silver terminal on coordinating remote is unused

Single pole wiring for electronic low voltage dimmers, Mark 10® Powerline dimmers, fan speed control or switch

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATE04</th>
<th>ATE06</th>
<th>ATX10</th>
</tr>
</thead>
</table>

NOTES:
1) ATE06 and ATE06 have screw terminals, ATE04, ATE06, ATX10 and ATX10-7L have leads
2) Black and Red terminals on coordinating remotes are unused

3-way wiring for electronic low voltage dimmer, Mark 10® Powerline dimmer, fan speed control or switch with coordinating remote

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATE04</th>
<th>ATE06</th>
<th>ATX10</th>
</tr>
</thead>
</table>

NOTES:
1) ATE04, ATE06, ATX10 and ATX10-7L have screw terminals, ATE04, ATE06, ATX10 and ATX10-7L have leads
2) Black and Red terminals on coordinating remotes are unused

3-way wiring for incandescent or magnetic low voltage dimmers with coordinating remote

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATM06</th>
<th>ATM06</th>
<th>ATM10</th>
</tr>
</thead>
</table>

NOTES:
1) AT006, ATM06 and AT00-10 have screw terminals, ATM10 has leads
2) Black connections are interchangeable
3) Silver terminal on coordinating remote is unused

3-way wiring for incandescent or magnetic low voltage dimmer with matching remote

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATM06</th>
<th>ATM06</th>
<th>ATM10</th>
</tr>
</thead>
</table>

NOTES:
1) AT006, ATM06 and AT00-10 have screw terminals, ATM10 has leads
2) Black and Red leads (or terminals) are interchangeable

3-way wiring for electronic low voltage dimmer, Mark 10® Powerline dimmer, fan speed control or switch with matching remote

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATE04</th>
<th>ATE06</th>
<th>ATX10</th>
</tr>
</thead>
</table>

NOTES:
1) ATE06 and ATE06 have screw terminals, ATE06, AT00-10, AT00-1L and AT00-7L have leads
2) Black and Red terminals on coordinating remotes are unused

3-way wiring for electronic low voltage dimmer, Mark 10® Powerline dimmer, fan speed control or switch with matching remote

<table>
<thead>
<tr>
<th>Dimmers</th>
<th>ATE04</th>
<th>ATE06</th>
<th>ATX10</th>
</tr>
</thead>
</table>

NOTES:
1) ATE06 and ATE06 have screw terminals, ATE06, AT00-10, AT00-1L and AT00-7L have leads
2) Black and Red terminals on coordinating remotes are unused
Residential Grade

Acenti® Switches
An Acenti Switch elevates the simple task of turning a light or controlled loads on and off. Each has a “return-to-neutral” feature, an elegant design enhancement that ensures Acenti devices always appear at the same attractive position whether on or off. Acenti Switches feature a signature detail, a blue LED locator light. This soothing light tastefully guides your hand to the switch and makes Acenti Switches beautiful, even in the dark. Acenti satisfies your senses as well as your sense of style.

Specifications and Features
- Universal design provides crisp actuation and excellent tactile feedback
- Push pad always returns to neutral position regardless of load status
- Soothing blue LED locator
- ATS15-1L provides single pole (one location) and multi-location switching with Acenti Switch Remotes
- Terminal screws (back and side wire) ease installation
- Multi-function self-grounding clips snap onto wallplate and ensure proper device alignment
- Devices and wallplates molded from engineering grade polymer with subtle matte finish and flawless color match

### ELECTRONIC SWITCHES U S

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic Switch for single pole, 3-way or more applications, with LED locator; neutral required</td>
<td>15A-120VAC</td>
<td>ATS15-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Matching Remote Switch to ATS15-1L for 3-way or up to 5 locations, with LED locator; neutral required</td>
<td>No load rating 120VAC</td>
<td>AT0SR-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Coordinating Remote Switch to ATS15-1L for 3-way or up to 10 locations, no LED</td>
<td>No load rating 120VAC</td>
<td>AT0SR-10</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
</tbody>
</table>

### ELECTROMECHANICAL SWITCHES U S

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electromechanical Switch for single pole applications, lighting, motor loads or other heavy duty applications, with LED locator</td>
<td>20A-120VAC</td>
<td>AC201-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Electromechanical Switch for 3-way applications, lighting, motor loads or other heavy duty applications, with LED locator</td>
<td>20A-120VAC</td>
<td>AC203-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Electromechanical Switch for 4-way applications, lighting, motor loads or other heavy duty applications, with LED locator</td>
<td>20A-120VAC</td>
<td>AC204-1L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Electromechanical Switch for single pole applications, lighting, motor loads or other heavy duty applications, with LED locator</td>
<td>20A-277VAC</td>
<td>AC201-7L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
</tbody>
</table>
### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electromechanical Switch for 3-way applications, lighting, motor loads or other heavy duty applications, with LED locator</td>
<td>20A-277VAC</td>
<td>AC203-7L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Electromechanical Switch for 4-way applications, lighting, motor loads or other heavy duty applications, with LED locator</td>
<td>20A-277VAC</td>
<td>AC204-7L</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
</tbody>
</table>

NOTE: Application notes are available at www.leviton.com/acenti for detailed information about installations and fade rate adjustments. Leviton recommends the use of deep wall boxes for Acenti® installations. Some devices require a neutral conductor. AC201/AC203/AC204 are not suitable for Compact Fluorescent loads; use the ATS15 instead.

### Related Products

Use Leviton Power Extenders to extend the load capacity of box mounted dimmers. Leviton Power Extenders are available for incandescent, magnetic low voltage, electronic low voltage, Mark 10® Powerline fluorescent dimming ballasts or equivalents, and 0-10 VDC dimmable fluorescent ballasts such as Mark 7® OSRAM Sylvania Quicktronic® Helios™ or equivalent ballasts.

See page 227 for more information.

Mark 10® Powerline and Mark 7® are registered trademarks of Advance Transformer Co. Tu-Wire®, Eco-10® and Hi-lume® are registered trademarks of Lutron Electronics, Inc. Quicktronic® is a registered trademark and Helios™ is a trademark of OSRAM Sylvania.

### TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (Switches: File #LR-152105, Timer: File #LR-68679)
- Meets NEMA WD-1 & WD-6 requirements

### MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: 32°F to 130°F

### COLOR

To order colors, add suffix to Cat. No as follows:
- Alabaster (-W), Natural (-A), Slate (-G), Onyx (-E), Driftwood (-D), Sand (-S), Quartz (-Q), Cocoa (-C)

### DIMENSIONS

- AC201-1L, AC201-7L, AC203-1L, AC203-7L, AC204-1L, AC204-7L
- Switch with LED Shown: ATS15, AT0SR-1L, AT0SR-10

For technical support call 800-824-3005 Online catalog available at leviton.com

This document provided by Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com
Residential Grade

Receptacles

Acenti® Receptacles grace the most upscale homes with their exquisite combination of design and innovation. In fact, Acenti has the distinction of offering two industry firsts: a Triplex and Sixplex Receptacle. As attractive as it is functional, the Triplex provides three outlets. The Acenti Sixplex has a unique configuration which allows all six outlets to be used at the same time. The Sixplex not only provides six true outlets, it also protects sensitive electronics from power surges and eliminates the need for unsightly power strips. It is perfect for home offices and entertainment centers. Acenti – a statement of elevated standards, right down to the last detail.
Specifications and Features

All Receptacles
- Fit into a standard size wall box
- Exclusive space saving Triplex Receptacle accommodates three NEMA grounding plugs
- Neat multi-gang installation with no dividers between devices
- Most receptacles feature terminal screws (back and side wire) available for easier installation (Sixplex has pigtail leads)
- Multi-function self-grounding clips snap onto wallplate and ensure proper device alignment
- Devices and wallplates molded from engineering grade polymer with subtle matte finish and flawless color match
- Limited Five-Year Warranty

GFCI Receptacles
- Patented bridge contact provides individual sets of contacts for GFCI receptacle face and downstream receptacles; no power to receptacle face if improperly wired (line-load reversal)
- Patented lockout feature for added safety prevents RESET if GFCI is not operating properly
- TEST and RESET button colors match device face
- Soothing blue LED dual-function indicator light

Tamper-Resistant Receptacles
- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong plug is inserted, helping ensure hairpins, keys, etc., will be locked out
- TR symbol on residential receptacles assures they meet the 2008 NEC requirement
- Heavy-duty construction offers long, trouble-free service life

Surge Protective Receptacle
- Protects sensitive electronic equipment against transient voltage surges
- UL 1449 clamping level: 400V
- Audible alarm for protection status
- Soothing blue LED monitor/indicator

The Sixplex requires a 2-gang wall box.

ACENTI® TRIPLEX AND DUPLEX RECEPTACLES

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triplex Receptacle (NEMA 5-15R)</td>
<td>15A-125VAC</td>
<td>AC315</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Triplex Receptacle (NEMA 5-20R)</td>
<td>20A-125VAC</td>
<td>AC320</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Duplex Receptacle (NEMA 5-15R)</td>
<td>15A-125VAC</td>
<td>AC215</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Duplex Receptacle (NEMA 5-20R)</td>
<td>20A-125VAC</td>
<td>AC220</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
</tbody>
</table>
**ACENTI® GFCI AND SURGE RECEPTACLES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFCI Tamper-Resistant Receptacle (NEMA 5-15R)</td>
<td>15A-125VAC</td>
<td>ATGF1</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>GFCI Receptacle (NEMA 5-15R)</td>
<td>15A-125VAC</td>
<td>ACGF1</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>GFCI Receptacle (NEMA 5-20R)</td>
<td>20A-125VAC</td>
<td>ACGF2</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Duplex Surge Receptacle (NEMA 5-15R)</td>
<td>15A-125VAC</td>
<td>ACSSR</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
<tr>
<td>Sixplex Surge Receptacle (NEMA 5-15R)</td>
<td>15A-125VAC</td>
<td>ACSR6</td>
<td>W, A, G, E, D, S, Q, C</td>
</tr>
</tbody>
</table>

**TESTING AND CODE COMPLIANCE**
- UL Listed (Triplex/Duplex/Surge: File #E-13399, GFCI: File #E-48380)
- Meets NEMA WD-1 & WD-6 requirements

**MATERIAL CHARACTERISTICS**
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: 32°F to 130°F

**COLOR**
To order colors, add suffix to Cat. No. as follows:
- Alabaster (-W)
- Natural (-A)
- Slate (-G)
- Onyx (-E)
- Driftwood (-D)
- Sand (-S)
- Quartz (-Q)
- Cocoa (-C)

**DIMENSIONS**

- **Duplex Receptacle**
  - AC215 Shown
  - AC220

- **Sixplex Surge Receptacle**
  - AC315 Shown
  - AC320

- **GFCI Receptacle**
  - ACGFI, ATGFI Shown
  - ACGF1
  - ACGF2

- **Triplex Receptacle**
  - ACSR6 (Requires 2-gang box)
Acenti® Wallplates
Every aspect of the Acenti collection is finely engineered for a flawless look and equally flawless performance. Leviton’s vision for Acenti included a smooth, sleek wallplate whose surface was not marred by screws, culminating in the first screwless metal wallplate. Acenti even eliminates the webbing between switches and up to six Acenti devices can be installed side-by-side in one wallplate and still look trim and uncluttered.

Specifications and Features
- Exclusive for all Acenti devices
- Screwless, snap-on design provides smooth, clean look
- Subtle, matte finish complements fine décors
- Available in engineering grade polymer, polished chrome, brushed stainless steel and 24k gold finishes
- Unique screwless metal wallplates coordinate with premium-grade appliances and fixtures
- Single opening design of multi-gang wallplates means device frames rest side by side, without extra webbing between them, for an uncluttered appearance
- Alignment plate with positioning pins ensures alignment of device and wallplate
- Snaps easily and directly onto device’s multi-function Tox-fastened clips, which also provide self-grounding of device and metal wallplate (when used with a properly grounded metal wall box)
- Limited Five-Year Warranty

ACENTI COLORS
NOTE: Only wallplates are available in metal finishes. To order colors, add suffix to Cat No.
# ACENTI® SCREWLESS SNAP-ON WALLPLATES

## Description

<table>
<thead>
<tr>
<th>1-Gang</th>
<th>ACWP1</th>
<th>ACWM1-STS</th>
<th>ACWM1-24K</th>
<th>ACWM1-PCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Gang</td>
<td>ACWP2</td>
<td>ACWM2-STS</td>
<td>ACWM2-24K</td>
<td>ACWM2-PCH</td>
</tr>
<tr>
<td>3-Gang</td>
<td>ACWP3</td>
<td>ACWM3-STS</td>
<td>ACWM3-24K</td>
<td>ACWM3-PCH</td>
</tr>
<tr>
<td>4-Gang</td>
<td>ACWP4</td>
<td>ACWM4-STS</td>
<td>ACWM4-24K</td>
<td>ACWM4-PCH</td>
</tr>
<tr>
<td>5-Gang</td>
<td>ACWP5</td>
<td>ACWM5-STS</td>
<td>ACWM5-24K</td>
<td>ACWM5-PCH</td>
</tr>
<tr>
<td>6-Gang</td>
<td>ACWP6</td>
<td>ACWM6-STS</td>
<td>ACWM6-24K</td>
<td>ACWM6-PCH</td>
</tr>
</tbody>
</table>

### Blank Wallplate Insert

- Thermoplastic Blank Wallplate Insert available in the following colors: W, A, G, E, D, S, Q, C.

## Testing and Code Compliance

- UL Listed and CSA Certified
- Meets NEMA Standards WD-1, WD-6 (plastic); Meets NEMA and ANSI standards (metal)

## Color

To order colors, add suffix to Cat. No. as follows:
- Alabaster (-W), Natural (-A), Slate (-G), Onyx (-E), Driftwood (-D), Sand (-S), Quartz (-Q), Cocoa (-C)

## Dimensions

- Single-Gang Shown
- Add 1.81" (46.0mm) for each gang in multi-gang wallplates
QuickPort® Inserts and Connectors
Leviton QuickPort Snap-In Connectors and Adapters were created to meet the demands of modern technology with a decidedly sophisticated touch. This line of audio, video, voice and data jacks is available in various combinations and can be quickly inserted into an Acenti Wallplate.

Acenti® Inserts and Connectors

Specifications and Features
- QuickPort snap-in inserts and connectors bring voice, data, audio and video together
- Compatible with the complete collection of Acenti devices
- Limited Five-Year Warranty
### QUICKPORT® ACENTI® MULTIMEDIA WALLPLATE INSERTS AND SNAP-IN CONNECTORS

#### Multimedia Wallplate Inserts

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Port QuickPort Insert</td>
<td>AC642</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>3-Port QuickPort Insert</td>
<td>AC643</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>4-Port QuickPort Insert</td>
<td>AC644</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>6-Port QuickPort Insert</td>
<td>AC646</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
</tbody>
</table>

#### Snap-In Connectors

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat 5e Jack</td>
<td>AC108-R*5</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA Jack w/Red Stripe</td>
<td>AC830-B*R</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA Jack w/Black Stripe</td>
<td>AC830-B*E</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA Jack w/Yellow Stripe</td>
<td>AC830-B*Y</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA 110 Term., Orange Barrel</td>
<td>AC735-RO*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA 110 Term., Red Barrel</td>
<td>AC735-RR*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA 110 Term., White Barrel</td>
<td>AC735-RW*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>RCA 110 Term., Yellow Barrel</td>
<td>AC735-RY*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>Banana Jack w/Red Stripe</td>
<td>AC837-B*R</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>Banana Jack w/Black Stripe</td>
<td>AC837-B*E</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>Binding Post w/Red Stripe</td>
<td>AC833-B*R</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>Binding Post w/Black Stripe</td>
<td>AC833-B*E</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>BNC Adapter, Nickel Plated</td>
<td>AC804-B*F</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>BNC Adapter, Gold Plated</td>
<td>AC832-0B*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>F-Type Adapter, Nickel Plated</td>
<td>AC804-FF</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>F-Type Adapter, Gold Plated</td>
<td>AC831-0B*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>Blank Insert</td>
<td>AC804-B*B</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
<tr>
<td>S-Video Module, 110 Termination</td>
<td>AC734-SV*</td>
<td>W, A, G, E, D, S, Q</td>
</tr>
</tbody>
</table>

When ordering Voice & Data connectors, insert color description where (*) is indicated.

### TESTING AND CODE COMPLIANCE
- UL Listed and CSA Certified
- Meets NEMA Standards WD-1, WD-6 (plastic);
  Meets NEMA and ANSI standards (metal)

### COLOR
To order colors, add suffix to Cat. No. as follows:
- Alabaster (-W), Natural (-A), Slate (-G), Onyx (-E),
  Driftwood (-D), Sand (-S), Quartz (-Q)