

## Switches

## Industrial Grade

## PowerSwitch ${ }^{\circledR}$ Safety Disconnect Switches - SDS

PowerSwitch SDS devices meet NEC Article 430 for separate disconnect in-sight of motor loads and OSHA Title 29 CFR 1910 and 1926 for lockout, tagout protection. The complete PowerSwitch SDS package is non-metallic, watertight and is engineered to enhance safety and performance for critical power control installations.


DS30-AX

## Specifications and Features

- 30 Amp Non-Fused \& Fused
- 60 Amp Non-Fused \& Fused
- 100 Amp Non-Fused
- Fused models accept "Class-j" Time-Delay Fuses
- Engineered to UL \& IEC Watertight Standards
- Backed by a Two-Year Limited Warranty


## POWERSWITCH ${ }^{\circledR}$ DS30-AX



Horsepower ratings and contact ratings appear on inside cover label


Handle with padlock installed

## TESTING AND CODE COMPLIANCE

- 30 Amp, Non-Fused Safety Disconnect Switch
- Meets UL 508 Standards
- cUL per CSA Specifications C22.2 \#14 Certified
- Engineered to UL \& IEC Watertight Standards


## Industrial Grade

## POWERSWITCH ${ }^{\circledR}$ DS60-FAX



PowerSwitch ${ }^{\circledR}$

## SAFETY DISCONNECT SWITCHES

| Description | Amps | Max Voltage | RMS Symmetrical Amperes | Cat No. |
| :--- | :--- | :--- | :--- | :--- |
| Interrupting Ratings | 30 | 600 VAC | $10,000 \mathrm{~A}$ | DS30-AX |
| Non-Fused* | 60 | 600 VAC | $50,000 \mathrm{~A}$ | DS60-AX |
|  | 100 | 600VAC | $50,000 \mathrm{~A}$ | DS100-AX |
| Interrupting Ratings | 30 | 600VAC | $200,000 \mathrm{~A}$ | DS30-FAX |
| Fused ** | 60 | 600VAC | $200,000 \mathrm{~A}$ | DS60-FAX |

*Non-Fused are suitable for use on circuits capable of delivering not more than the RMS symmetrical amperes listed on the chart above.
**Fused, when protected by Class J fuses, 600 V AC maximum, are suitable for use on circuits capable of delivering not more than the RMS symmetrical amperes listed on the chart above.

MAXIMUM HP RATINGS AS PER UL 508

| Volts |  | Cat. No. Non-Fused |  | Cat. No. Fused |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DS30-AX | DS60-AX | DS100-AX | DS30-FAX | DS60-FAX |
| 120VAC | 2 | 2 | 5 | 2 | N/R |
| 208VAC | 5 | 20 | 25 | 7.5 | 15 |
| 240VAC | 5 | 10 | 15 | 3 | N/R |
| 480VAC | 10 | 20 | 25 | 15 | N/R |
| 600 VAC | N/A | 20 | 20 | 20 | N/R |
| 30 Y120/208VAC | 10 | 20 | 25 | 7.5 | 15 |
| 30240 VAC | 10 | 20 | 30 | 7.5 | 15 |
| 30 480VAC | 20 | 40 | 50 | 15 | 30 |
| 30600 VAC | 25 | 40 | 50 | 20 | 30 |

$\mathrm{N} / \mathrm{R}=\operatorname{Not}$ Rated $\mathrm{N} / \mathrm{A}=$ Not Available

## TESTING AND CODE COMPLIANCE

- Fused (Including 100A Non-Fused -DS100-AX) -

UL 98 (File \#E63969)

- Non-Fused - UL 508 (File \#E63969)
- CSA Certified C22.2 No. 14
- IEC 947-3
- Engineered to UL \& IEC Watertight Standards


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2 or better per UL 94 or CSA 22.2 No 0.6; V-0 for watertight enclosure
- Rain (3R) per UL 50: Water spray @ 5 psi from all sides for 1 hr
- Hosedown (4X) per UL 50: Water spray @ 65 gal/min for 5 min.
- Dust (12K) per UL 50: Cement dust circulated @ 1000 ft/ min. for 5 min.
- Gasket Aging: $70^{\circ} \mathrm{C}$ for 168 hours
- UV Resistance: Exposed plastic materials are UV stabilized
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$


## ELECTRICAL

- Mold Stress Relief: $70^{\circ} \mathrm{C}$ for 7 hours
- Knockout Test: Remains in place with 20 lb push
- Crush: 100 lb
- Impact 1.2 lb steel ball dropped from 5 ft
- Cold Impact: Same as above, after conditioning to $-35^{\circ} \mathrm{C}$
- Strength of Insulating Base and Support: 110\% of specified tightening torque on terminal screws
- Pullout: 18 lb pull on internal wires


## MECHANICAL - GROUND PATH INTEGRITY

- Device - 30A, Current Applied - 60A, Duration - 2 min.
- Device - 60A, Current Applied - 120A, Duration - 4 min.
- Device - 100A, Current Applied - 200A, Duration - 6 min.

Current Interrupting: Certified for current interrupting at full-rated current and voltage. Endurance: 6000 operations at rated current and voltage (power factor $0.75-0.80$ ). Dielectric: 1000 V plus twice rated voltage for 1 minute.

## Industrial Grade

## DIMENSIONS



30 AMP FUSED \& 60 AMP NON-FUSED


60 AMP FUSED \& 100 AMP NON-FUSED

## PowerSwitch ${ }^{\circledR}$ EDSR-23 and MIDSR-23 30Amp, 600VAC Mechanically Interlocked Disconnect Switch with Receptacle

Leviton is pleased to announce the expansion of our line of PowerSwitch mechanical interlock devices with the addition of the MIDSR-23 Mechanically Interlocked Disconnect Switch with Integrated Receptacle. Leviton's MIDSR-23 can be used with any 20A or 30A NEMA locking single receptacle. It meets the requirements for outdoor/indoor applications conforming to UL Standard 50, NEMA environmental ratings of 4X and 12K and is rated IP66 when used in conjunction with Leviton WetguardTM plugs and receptacles. It is rated IP54 and NEMA 3 R with cover closed when not in use.

## Specifications and Features

- Meets the requirements of Outdoor/Indoor installations, conforming to IP 66, UL Standard 50, and NEMA Environmental Ratings of 4X, 12K, only when used in conjunction with Leviton Wetguard ${ }^{\text {TM }}$ plugs
- Meets the requirements of Outdoor/Indoor installations conforming to IP 54 and NEMA 3R with standard locking NEMA plugs and receptacles with cover closed when not in use
- For use with 20A - 30A NEMA locking plugs up to 600V (sold separately)
- Provides ON-OFF switched control for a connected load
- This enclosure provides lockout capability in compliance with OSHA Lockout/Tagout Regulation 29 CFR Part 1910.147 (in the OFF position) with an acceptable padlock/shackle, thereby assuring the connected equipment cannot be energized
- Auxiliary contact open prior to the line contacts for pilot duty switching
- Backed by a Two-Year Limited Warranty
- Suitable for use on circuits capable of delivering not more than 10,000 RMS Symmetrical Amperes
- Certified to UL 231 and UL 686, UL 98 Fused, UL 508 Non-Fused, CSA C22.2 CE, IEC 309-1 and 3092 Standards


## POWERSWITCH ${ }^{\oplus}$ EDSR-23 AND MIDSR-23 ACCESSORIES (INCLUDED)

A. 1-green wire and ground bracket
B. 5 pieces of wire accommodating all receptacle to switch connections (1-white, 1-green, 3-black)
C. Wetguard® seal package for use with corrosion resistant receptacles and Wetguard plugs
D. Mounting feet


PowerSwitch ${ }^{\circledR}$

## Industrial Grade

## POWERSWITCH ${ }^{\circledR}$ MIDSR-23

Drill points and ample space provided for bottom or top conduit entry (conduit hub not included)

Place receptacle amperage and voltage label here
Impact resistant, non-conductive Valox ${ }^{\circledR}$ thermoplastic housing and handle Housing material has UL94 V-0 self-extinguishing flammability rating

Interlock mechanism (patent \# 6956176) prevents receptacle from being energized when handle is down; constrains plug when up


Accepts 20A or 30A, up to 600V, Leviton V-0-MAX ${ }^{\text {m }}$ or any competitive NEMA locking flush receptacle

Bottom-hinged mechanism pivots 180 deg. for easy access during installation

Factory installed cover gasket


SAFETY DISCONNECT SWITCHES

| Description | Amps | Max Voltage | RMS Symmetrical Amperes | Cat No. |
| :--- | :--- | :--- | :--- | :--- |
| Interrupting Ratings | 30 | 600VAC | $10,000 \mathrm{~A}$ | EDSR-23 |
| Non-Fused* | 30 | 600VAC | $10,000 \mathrm{~A}$ | MIDSR-23 |

*Non-Fused are suitable for use on circuits capable of delivering not more than the RMS symmetrical amperes listed on the chart above.

## MAXIMUM HP RATINGS AS PER UL 508

| Volts | Cat | used |
| :---: | :---: | :---: |
|  | EDSR-23 | MIDSR-23 |
| 120VAC | 2 | 2 |
| 208VAC | 5 | 5 |
| 240VAC | 5 | 5 |
| 480VAC | 10 | 10 |
| 600VAC | N/A | N/A |
| 30 Y120/208VAC | 10 | 10 |
| $3 \varnothing$ 240VAC | 10 | 10 |
| $3 \varnothing$ 480VAC | 20 | 20 |
| 30600 VAC | 25 | 25 |

N/A = Not Available

Related Products
For additional North American watertight mechanical interlocks in Pin \& Sleeve Devices section.
See page 438 for more information.

## TESTING AND CODE COMPLIANCE

- Non-Fused - UL 98 (File \#E63969)
- Non-Fused - UL 508 (File \#E63969)
- CSA Certified C22.2 No. 14
- IEC 947-3
- Engineered to UL \& IEC Watertight Standards


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2 or better per UL 94 or CSA 22.2 No 0.6; V-0 for watertight enclosure
- Rain (3R) per UL 50: Water spray @ 5 psi from all sides for 1 hr
- Hosedown (4X) per UL 50: Water spray @ 65 gal/min for 5 min.
- Dust (12K) per UL 50: Cement dust circulated @ 1000 ft/ min. for 5 min.
- Gasket Aging: $70^{\circ} \mathrm{C}$ for 168 hours
- UV Resistance: Exposed plastic materials are UV stabilized
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$


## ELECTRICAL

- Mold Stress Relief: $70^{\circ} \mathrm{C}$ for 7 hours
- Knockout Test: Remains in place with 20 lb push
- Crush: 100 lb
- Impact 1.2 lb steel ball dropped from 5 ft
- Cold Impact: Same as above, after conditioning to $-35^{\circ} \mathrm{C}$
- Strength of Insulating Base and Support: $110 \%$ of specified tightening torque on terminal screws
- Pullout: 18 lb pull on internal wires


## MECHANICAL - GROUND PATH INTEGRITY

- Device - 30A, Current Applied - 60A, Duration - 2 min.

Current Interrupting: Certified for current interrupting at full-rated current and voltage. Endurance: 6000 operations at rated current and voltage (power factor $0.75-0.80$ ). Dielectric: 1000 V plus twice rated voltage for 1 minute.

## DIMENSIONS



MIDSR-23

## Industrial Grade

## MS403-DS



## MS602-FW

Thick walled PBT housing and interlocking face encapsulates
and protects internal and protects internal mechanism in extreme and


TESTING AND CODE COMPLIANCE (30A, 40A, 60A)

- UL 508 Listed cUL per CSA Specification C22.2 No. 14 Certified
- Rated V-0 per UL94
- 30A and 40A are listed suitable as motor disconnect


## AC Manual Motor Starting Switches

## Specifications and Features

## Motor Starting Switches

- All molded parts are thermoplastic to resist impacts, chemicals, temperature, tracking and arcing
- 30 Amp and 40 Amp switches are listed suiitable as motor disconnect when protected by a 30 Amp time-delay fuse
- Positive-contact design enhances fast-make/slow-break
- Silver-alloy contacts for maximum conductivity and service life
- Back and side wire terminals accept up to \#10 AWG solid copper wire. For stranded \#8 AWG wire, remove terminal clamp and use ring terminal (sold separately)
- Oversized \#10 triple-combination terminal screws are vibration resistant
- Insulating barrier between terminals provide isolation from each phase
- Nickel-plated brass mounting yoke for superior corrosion resistance
- Large toggle provides positive actuation, even with gloved hand
- Backed by a Limited Ten-Year Warranty


## Welding Starting Switch

- Capable of accommodating bus bar termination in multi-gang applications
- Hole for mounting hardware supports panel mounting with self-threading fasteners or pop rivets
- Terminal screws accept up to \# 10 AWG solid copper wire. For stranded \# 8 AWG wire, remove terminal clamp and use ring terminal (sold separately)
- Fast-threading, corrosion-resistant brass triple combination screws for fast, easy installation
- Backed by a Limited Ten-Year Warranty


Industrial Grade
BACK AND SIDE WIRED/FRONT WIRED - MOTOR STARTING U S

| Description <br> Rating | Color | Cat No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 30A-600VAC |  |  |  |  |
|  |  | Max HP Rating | Switch In Steel Type 1 Encl. | Switch In Steel Type 3R Encl. | Switch In Type 4X Encl.* | Switch Only |
| Double-pole, single-throw without overload protection Disconnect Rated | Black | $\begin{aligned} & 2 \mathrm{HP} \text { 120VAC } \\ & 5 \mathrm{HP} 240 \mathrm{VAC} \\ & 10 \mathrm{HP} 480 \mathrm{VAC} \\ & 15 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | N1302-DS | N3302-DS | MS4X-302 | MS302-DS |
| Disconnect marked Enclosure ONLY | Black |  | N13NC-DS | N33NC-DS | - | - |
| Double-pole - <br> Short Toggle Version <br> Disconnect Rated | Black | $\begin{aligned} & 2 \mathrm{HP} \text { 120VAC } \\ & 5 \mathrm{HP} 240 \mathrm{VAC} \\ & 10 \mathrm{HP} 480 \mathrm{VAC} \\ & 15 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - | - | - | MS302-DSS |
| Three-pole, single-throw without overload protection Disconnect Rated | Black <br> Black <br> Thermoplastic | $\begin{aligned} & \text { 3HP 120VAC } \\ & 7.5 \mathrm{HP} 240 \mathrm{VAC} \\ & 15 \mathrm{HP} 480 \mathrm{VAC} \\ & 20 \mathrm{HP} \text { 600VAC } \end{aligned}$ | N1303-DS N1303-TDS** | N3303-DS - | MS4X-303 | MS303-DS |
| Disconnect marked Enclosure ONLY | Thermoplastic |  | N13NC-TDS** | - | - | - |
| Three-pole Short Toggle Version Disconnect Rated | Black | $\begin{aligned} & 3 \mathrm{HP} \text { 120VAC } \\ & 7.5 \mathrm{HP} 240 \mathrm{VAC} \\ & 15 \mathrm{HP} 480 \mathrm{VAC} \\ & 20 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | - | MS303-DSS |
| Rating |  | 40A - 600VAC |  |  |  |  |
| Double-pole, single-throw without overload protection Disconnect Rated | Black | $\begin{aligned} & \text { 2HP 120VAC } \\ & 5 \mathrm{HP} 240 \mathrm{VAC} \\ & 10 \mathrm{HP} 480 \mathrm{VAC} \\ & 15 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - | - | MS4X-402 | MS402-DS |
| Three-pole, single-throw without overload protection Disconnect Rated | Black | $\begin{aligned} & 3 \mathrm{HP} \text { 120VAC } \\ & 7.5 \mathrm{HP} 240 \mathrm{VAC} \\ & 15 \mathrm{HP} 480 \mathrm{VAC} \\ & 20 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - |  | MS4X-403 | MS403-DS |
| Rating |  | 60A - 600VAC |  |  |  |  |
| Double-pole, single-throw without overload protection Back Wired | Black | $\begin{aligned} & 10 \mathrm{HP} 240 \mathrm{VAC} \\ & 15 \mathrm{HP} 480 \mathrm{VAC} \\ & 20 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - |  | - | MS602-BW |
| Double-pole - Front Wired | Black | $\begin{aligned} & 10 \mathrm{HP} 240 \mathrm{VAC} \\ & 15 \mathrm{HP} 480 \mathrm{VAC} \\ & 20 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - | N3602 | - | MS602-FW |
| Three-pole, single-throw without overload protection Back Wired | Black | $\begin{aligned} & 10 \mathrm{HP} \text { 240VAC } \\ & 25 \mathrm{HP} 480 \mathrm{VAC} \\ & 30 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - |  | - | MS603-BW |
| Three-pole - Front Wired | Black | $\begin{aligned} & 10 \mathrm{HP} 240 \mathrm{VAC} \\ & 25 \mathrm{HP} 480 \mathrm{VAC} \\ & 30 \mathrm{HP} 600 \mathrm{VAC} \end{aligned}$ | - | - N3603 | - | MS603-FW |
| Enclosure ONLY | Black |  | - | - N36NC | - | - |

[^0]
## SIDE WIRED - WELDER SWITCH

| Description | Color | Cat No. |  |
| :--- | :--- | :--- | :--- |
| Rating |  | $40 A-600$ VAC |  |
|  |  | Max HP Rating | Switch Only |
| Double-pole, single-throw | Black | $5 H P 250$ VAC | WS402* |

* UL recognized component for OEM use. Terminal screws packaged separately.


## TESTING AND CODE COMPLIANCE

- Meets all NEMA WD 1 \& 6, and ANSI requirements
- Meets Federal Specification WS-896
- UL Listed (File \#E-7458)
- CSA Certified (File \#152105)
- NOM Certified (\#057)
- WS402 UL Recognized component (File\# E63968)


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$


## ELECTRICAL

- Dielectric Voltage: Withstands 2200V for 1 min.
- Overload UL 528 Test: 50 cycles of overload at 6 times rated current
- Temp. Rise: $50^{\circ} \mathrm{C}$ max at full rated current
- Tungsten filament lamp load (Fed. Spec.) WS896E, SP, DP, 3-Way
- Endurance: UL 508 Test: 6000 cycles inductive motor type load. Dual rated. General and manual motor control


## MECHANICAL

- Terminal I.D.: T1, T2, T3, L1. L2 and L3 marked on back of device
- Terminal Accomm.: \#10-\#4 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 25 inch pounds

Related Products
For complementing wallplates See page 715 for more information.

## DIMENSIONS




MS602-BW \& MS603-BW


MS602-FW \& MS603-FW

## Industrial Grade

## Extra Heavy-Duty Specification Grade Toggle and Locking Switches

Leviton's Industrial Grade AC toggle switches for extra heavy-duty applications represent top-of-the-line quality and peak performance. Leviton uses the finest materials available and the highest production standards to produce industrial switches of unmatched versatility and reliability.

## Specifications and Features

- Top-of-the-line industrial quality
- Heavy gauge copper alloy one-piece arm for top performance
- Large silver cadmium-oxide contacts for long life, prevent sticking, welding and excessive pitting
- Color-coded covers: 15 Amp-Blue; 20 Amp-Red; 30 Amp-Green
- Fully enclosed switch mechanism in rugged housing for strength, tracking and arc resistance
- Brass combination-head terminal screws on Extra Heavy-Duty devices, steel combination head terminal screws on other devices
- Self-grounding clip (self-grounding when used with a grounded metal wallbox)
- Wire lead switches for fast and easy installation
- Backed by a Limited Ten-Year Warranty


BACK AND SIDE WIRED/WIRE LEAD US

| Description | Color | Cat No. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rating | 120/277VAC |  |  |  |
|  |  | 15A | 20A | 30A |
| Single Pole | White | 1201-2W | 1221-2W | 3031-2W |
|  | Ivory | 1201-2\| | 1221-2I | 3031-21 |
|  | Light Almond | - | 1221-2T | - |
|  | Grey | 1201-2GY | 1221-2GY | - |
|  | Black | - | 1221-2E | - |
|  | Brown | 1201-2 | 1221-2 | 3031-2 |
|  | Red | 1201-2R | 1221-2R | - |
| Single Pole, Locking ${ }^{+}$ | White | - | 1221-2WL | - |
|  | Ivory | 1201-2IL | 1221-2IL | - |
|  | Grey | - | 1221-2GL | - |
|  | Black | - | 1221-2EL | - |
|  | Brown | 1201-2L | 1221-2L | 3031-2L |
|  | Red | - | 1221-2RL | - |
| Single Pole, | White | 1241-W | 1243-W |  |
| with 6" Wire Leads | Ivory | 1241-1 | 1243-1 |  |
| Double Pole | White | 1202-2W | 1222-2W | 3032-2W |
|  | Ivory | 1202-21 | 1222-21 | 3032-21 |
|  | Grey | 1202-2GY | 1222-2GY | - |
|  | Black | - | 1222-2E | - |
|  | Brown | 1202-2 | 1222-2 | 3032-2 |
|  | Red |  | 1222-2R | - |
| Double Pole, Locking ${ }^{\dagger}$ | Ivory | - | 1222-2IL | - |
|  | Brown | 1202-2L | 1222-2L | 3032-2L |
| 3-Way | White | 1203-2W | 1223-2W | 3033-2W |
|  | Ivory | 1203-21 | 1223-21 | 3033-21 |
|  | Light Almond | - | 1223-2T | - |
|  | Grey | 1203-2GY | 1223-2GY | - |
|  | Black | - | 1223-2E | - |
|  | Brown | 1203-2 | 1223-2 | 3033-2 |
|  | Red | 1203-2R | 1223-2R | - |
| 3-Way, Locking ${ }^{+}$ | White | - | 1223-2WL | - |
|  | Ivory | 1203-2IL | 1223-2IL | - |
|  | Grey | - | 1223-2GL | - |
|  | Brown | 1203-2L | 1223-2L | 3033-2L |
| 3-Way, with 6" Wire Leads | White | 1242-W | 1244-W |  |
|  | Ivory | 1242-1 | 1244-I |  |
| 4-Way | White | 1204-2W | 1224-2W |  |
|  | Ivory | 1204-21 | 1224-21 |  |
|  | Light Almond | - | 1224-2T |  |
|  | Grey | 1204-2GY | 1224-2GY |  |
|  | Black | - | 1224-2E |  |
|  | Brown | 1204-2 | 1224-2 |  |
|  | Red | - | 1224-2R |  |
| 4-Way, Locking ${ }^{+}$ | White | - | 1224-2WL |  |
|  | Ivory | - | 1224-2IL |  |
|  | Grey | - | 1224-2GL |  |
|  | Brown | 1204-2L | 1224-2L |  |


†Key for Locking Switch: Cat. No. 55500-PRT.
Continued On Next Page >
NOTE: Cat. Nos. 1201, 1221 feature external clamp-type wiring termination for back and side wiring.

## Industrial Grade

| Description | Color | Cat No. |  |
| :---: | :---: | :---: | :---: |
| Rating | 120/277VAC |  |  |
|  | 15A | 20A | 30A |
| Heavy-Duty Single Pole | White | 1221-SW | - |
|  | Ivory | 1221-SI | - |
|  | Light Almond | 1221-ST | - |
|  | Grey | 1221-SGY | - |
|  | Brown | 1221-S | - |
|  | Red | 1221-SR | - |
| Heavy-Duty Double Pole | White | 1222-SW | - |
|  | Ivory | 1222-SI | - |
|  | Grey | 1222-SGY | - |
|  | Brown | 1222-S | - |
| Heavy-Duty 3-Way | White | 1223-SW | - |
|  | Ivory | 1223-SI | - |
|  | Light Almond | 1223-ST | - |
|  | Grey | 1223-SGY | - |
|  | Brown | 1223-S | - |
|  | Red | 1223-SR | - |
| Heavy-Duty 4-Way | White | 1224-SW | - |
|  | Ivory | 1224-SI | - |
|  | Grey | 1224-SGY | - |
|  | Brown | 1224-S | - |

tKey for Locking Switch: Cat. No. 55500-PRT.
NOTE: Cat. Nos. 1201, 1221 feature external clamp-type wiring termination for back and side wiring.
BACK AND SIDE WIRED - CANADIAN S

| Description Rating | Color | Cat No. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 347VAC |  |  |  |
|  |  | 15A | 20A | 30A |
| Single Pole | White | 18201-W | 18221-W | - |
|  | Ivory | 18201-I | 18221-1 | - |
|  | Grey | 18201-G | 18221-G | - |
|  | Brown | 18201-B | 18221-B | - |
|  | Red | 18201-R | 18221-R | - |
| Single Pole, Locking ${ }^{+}$ | Brown | 18201-LB | 18821-LB | - |
| Double Pole | Ivory | 18202-I | 18222-I | - |
|  | Brown | 18202-B | 18222-B | - |
| Double Pole, Locking ${ }^{+}$ | Brown | 18202-LB | 18222-LB | - |
| 3-Way | White | 18203-W | 18223-W | - |
|  | Ivory | 18203-1 | 18223-I | - |
|  | Grey | 18203-G | 18223-G | - |
|  | Brown | 18203-B | 18223-B | - |
|  | Red | 18203-R | 18223-R | - |
| 3-Way, Locking ${ }^{+}$ | Brown | 18203-LB | 18223-LB | - |
| 4-Way | Ivory | 18204-1 | 18224-1 | - |
|  | Grey | 18204-G | - | - |
|  | Brown | 18204-B | 18224-B | - |
|  | Red | 18204-R | - | - |

tKey for Locking Switch: Cat. No. 55500-PRT.
NOTE: Cat. Nos. 18201, 18221, 1203, 1223, 18203 and 18223 feature external clamp-type wiring termination for back and side wiring.

## TESTING AND CODE COMPLIANCE

- Meets all NEMA WD 1 \& 6, and ANSI requirements
- Meets Federal Specification WS-896
- UL Listed (File \#E-7458)
- CSA Certified (File \#152105)
- NOM Certified (\#057)


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$

ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed.Spec.) WS896E, SP, DP, 3-Way, 4-Way, Pilot Light, Illum., Key Lock


## DIMENSIONS



## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
-Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pounds


## HORSEPOWER

-15A - 1/2 @ 120V, 2 @ 240V 12 AMP Max
-20A - 1 @ 120V, 2 @ 240V 16 AMP Max
-30A - 2 @ 120V, 2 @ 240V 24 AMP Max

## Industrial Grade

## Maintained and Momentary Contact Extra Heavy-Duty Specification Grade Toggle Switches

## Specifications and Features

- Positive switching action with center-off position
- Large silver cadmium-oxide contacts for long life, prevent sticking, welding and excessive pitting
- Clamp-type terminals accept up to \#10 CU wire
- Full rated current capacity on fluorescent, tungsten and resistive loads; motor load capacity up to 80\% switch current rating
- Backed by a Limited Ten-Year Warranty


BACK AND SIDE WIRED - MAINTAINED CONTACT U S

| Description | Color | Cat No. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rating |  | 120/277VAC |  |  |
|  |  | 15A | 20A | 30A |
| Single Pole, Double Throw, Center Off | White | 1281-W | 1285-W | - |
|  | Ivory | 1281-1 | 1285-I | 1287-1 |
|  | Grey | - | 1285-GY | - |
|  | Brown | 1281 | 1285 | 1287 |
|  | Red | - | 1285-R | - |
| Single Pole, Double Throw, Locking ${ }^{+}$ | Black | 1281-L | 1285-L | 1287-L |
| Single Pole, Double Throw, Center Off | White | 1282-W | 1286-W | 1288-W |
|  | Ivory | 1282-I | 1286-1 | 1288-1 |
|  | Brown | 1282 | 1286 | 1288 |
| Double Pole, Double Throw, Locking+ | Ivory | - | - | 1288-LI |
|  | Black | - | - | 1288-L |

†Key for Locking Switch: Cat. No. 55500-PRT.

BACK AND SIDE WIRED - MOMENTARY CONTACT U S

| Description | Color | Cat No. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rating |  | 120/277VAC |  |  |
|  |  | 15A | 20A | 30A |
| Single Pole, Double Throw, | White | 1256-W | - | - |
| Center Off | Ivory | 1256-\| | 1257-1 | - |
|  | Grey | 1256-GY | - | - |
|  | Brown | 1256 | 1257 | 1260* |
|  | Red | - | 1257-R | - |
| Single Pole, Double Throw, | Ivory | - | 1257-LI | - |
| Center Off, Locking ${ }^{+}$ | Brown | - | 1257-L | - |
| Single Pole, Double Throw, | Brown | - | - | 1262* |

Center Off
+Key for Locking Switch: Cat. No. 55500-PRT.
CSA Certified except where indicated by*.

## TESTING AND CODE COMPLIANCE

- Meets all NEMA WD 1 \& 6, and ANSI requirements
- Meets Federal Specification WS-896
- UL Listed (File \#E-7458)
- CSA Certified (File \#152105)
- NOM Certified (\#057)


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$

ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed.Spec.) WS896E, SP, DP, 3-Way, 4-Way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White Neutral, Green Grounding
-Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pounds


## HORSEPOWER

-15A - 1/2 @ 120V, 2 @ 240V 12 AMP Max
-20A - 1 @ 120V, 2 @ 240V 16 AMP Max
-30A-2 @ 120V, 2 @ 240V 24 AMP Max

## DIMENSIONS



SINGLE POLE


LOCKING

## Pilot Light and Lighted Handle Extra Heavy-Duty

 Specification Grade Toggle Switches
## Specifications and Features

- Pilot light and lighted handle switches provide top performance in punishing industrial applications
- Lighted handle illuminated when load is OFF. Pilot light toggle illuminated when load is ON
- 120 and 277 V versions in single pole and 3-Way
- Fully enclosed switch mechanism in rugged housing for strength, track and arc resistance
- Self-grounding clip (self-grounding when used with a grounded metal wallbox)
- Backed by a Limited Ten-Year Warranty


## BACK AND SIDE WIRED = PILOT LIGHT U S

| Description | Colors | Cat No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating |  | 15A-120V | 20A-120V | 20A-277V | 30A-120V |
| Single Pole | Clear | 1201-PLC | 1221-PLC | 1221-7PC | 3031-PLC |
|  | Red | 1201-PLR | 1221-PLR | 1221-7PR | 3031-PLR |
|  | Green | 1201-PLG | 1221-PLG | - | - |
| Double Pole | Clear | - | 1222-PLC | - | 3032-PLC |
|  | Red | 1202-PLR | 1222-PLR | 1222-7PR | 3032-PLR |
|  | Green | - | 1222-PLG | - | - |
| 3-Way | Clear | 1203-PLC | 1223-PLC | - |  |
|  | Red | 1203-PLR | 1223-PLR | 1223-7PR |  |
|  | Green | 1203-PLG | 1223-PLG | - |  |




1201-LHI

BACK AND SIDE WIRED - LIGHTED HANDLE U S

| Description | Color | Cat No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating |  | 15A-120V | 20A-120V | 20A-277V | 30A-120V |
| Single Pole | Clear | 1201-LHC | 1221-LHC | 1221-7LC | - |
|  | White | 1201-LHW | 1221-LHW | 1221-7LW | - |
|  | Ivory | 1201-LHI | 1221-LHI | 1221-7LI | 3031-LH\| |
| 3-Way | Clear | 1203-LHC | 1223-LHC | 1223-7LC |  |
|  | White | 1203-LHW | 1223-LHW | 1223-7LW |  |
|  | Ivory | 1203-LHI | 1223-LHI | 1223-7LI |  |

## TESTING AND CODE COMPLIANCE

- Meets all NEMA WD 1 \& 6, and ANSI requirements
- Meets Federal Specification WS-896
- UL Listed (File \#E-7458)
- CSA Certified (File \#152105)
- NOM Certified (\#057)


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$


## ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed.Spec.) WS896E, SP, DP, 3-Way, 4-Way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
-Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pounds


## HORSEPOWER

-15A - 1/2 @ 120V, 2 @ 240V 12 AMP Max
-20A - 1 @ 120V, 2 @ 240V 16 AMP Max
-30A - 2 @ 120V, 2 @ 240V 24 AMP Max

## DIMENSIONS



SINGLE POLE


## Extra Heavy-Duty Specification Grade Key Locking Switches

Specifications and Features

- Heavy-Duty key-operated locking mechanism for maximum tamper-proof operation in schools, institutions, public housing, trailer parks, loading docks, freight yards and other areas
- Chrome lock dome with 2 keys provided per switch
- Back and side wire terminals accept up to \#14 - \#10 AWG copper or copper clad wire
- Large, combination head terminal screws with external clamps
- Triple-combination mounting screws for fast, easy installation
- Heavy-gauge rust-resistant mounting strap with steel grounding screw and self-grounding clip (self grounding when used in a properly grounded metal wallbox)
- Key removable in ON or OFF positions
- Backed by a Limited Ten-Year Warranty



## Switches

## Industrial Grade

## TESTING AND CODE COMPLIANCE

- Meets all NEMA WD 1 \& 6, and ANSI requirements
- Meets Federal Specification WS-896
- UL Listed (File \#E-7458)
- CSA Certified (File \#152105)
- NOM Certified (\#057)


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$


## HORSEPOWER

- 20A, 1 @ 120V, 2 @ 240V, 16 AMP Max


## ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed. Spec.) WS896E, SP, DP, 3-Way, 4-way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pound


## Related Products

To review the complete Leviton Wallplates collection see the
Leviton Wallplates Section beginning on page 707.

## DIMENSIONS



## Commercial Grade

## Decora Plus ${ }^{T M}$ AC Quiet Commercial Specification Grade Rocker Switches

Decora Plus devices combine designer styling with all the benefits of rugged Commercial Grade construction. The robust product offering includes: single pole, double pole, 3 and 4-way switches, momentary and maintained contact switches, as well as pilot light and illuminated switches.

## Specifications and Features

- Engineered for fine tolerances and top performance
- Decora Plus Switches feature impact resistant thermoplastic construction for long service life
- All Decora devices meet or exceed applicable UL, CSA and NOM testing standards


## AC Quiet Rocker Switches

- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is $80 \%$ of switch rating
- Back and side-wiring terminals accept both solid and stranded wire to ease installation
- New architecturally-styled smooth-action concave rocker
- Heavy-duty impact-resistant thermoplastic construction for long service life in commercial applications
- Two ground connection options: a green grounding screw and a self-grounding clip
- Backed by a Limited Ten-Year Warranty


## Canadian Switches

- Decora Plus Canadian switches fit only those wallplates designated
- Canadian Decora wallplates available in a number of colors and fit "Commander Type" boxes



## Commercial Grade



5691-2GY


BACK AND SIDE WIRED U S

| Description | Color | Cat No. |  |
| :---: | :---: | :---: | :---: |
| Rating |  | 120/277VAC |  |
|  |  | 15A | 20A |
| Single Pole | White | 5691-2W | 5621-2W |
|  | Ivory | 5691-2\| | 5621-21 |
|  | Light Almond | 5691-2T | 5621-2T |
|  | Grey | 5691-2GY | 5621-2GY |
|  | Black | 5691-2E | 5621-2E |
|  | Brown | 5691-2 | 5621-2 |
|  | Red | - | 5621-2R |
| Double Pole | White |  | 5622-2W |
|  | Ivory |  | 5622-21 |
|  | Light Almond |  | 5622-2T |
|  | Grey |  | 5622-2GY |
|  | Black |  | 5622-2E |
| 3-Way | White | 5693-2W | 5623-2W |
|  | Ivory | 5693-21 | 5623-21 |
|  | Light Almond | 5693-2T | 5623-2T |
|  | Grey | 5693-2GY | 5623-2GY |
|  | Black | 5693-2E | 5623-2E |
|  | Brown | 5693-2 | 5623-2 |
|  | Red |  | 5623-2R |
| 4-Way | White |  | 5624-2W |
|  | Ivory |  | 5624-21 |
|  | Light Almond |  | 5624-2T |
|  | Grey |  | 5624-2GY |
|  | Brown |  | 5624-2 |

BACK AND SIDE WIRED - CANADIAN S

| Description | Color | Cat No. |  |
| :--- | :--- | :--- | :--- |
| Rating | 347VAC |  |  |
|  |  | 15A | 20A |
| Single Pole | White | $5691-\mathrm{CW}$ | $5621-\mathrm{CW}$ |
|  | Ivory | $5691-\mathrm{Cl}$ | $5621-\mathrm{Cl}$ |
|  | Almond | $5691-\mathrm{CA}$ | - |
|  | Grey | $5691-\mathrm{CG}$ | $5621-\mathrm{CG}$ |
|  | Black | $5691-\mathrm{CE}$ | - |
| 3-Way | White | $5693-\mathrm{CW}$ | $5623-\mathrm{C} 2 \mathrm{~W}$ |
|  | Ivory | $5693-\mathrm{Cl}$ | - |
|  | Almond | $5693-\mathrm{CA}$ | -- |
|  | Grey | - | $5623-\mathrm{C} 2 \mathrm{G}$ |
|  | Black | $5693-\mathrm{CE}$ |  |
| 4-Way | White | $5694-\mathrm{CW}$ | $5624-\mathrm{CW}$ |

## TESTING AND CODE COMPLIANCE

- UL Listed (File \#E-7458)
- CSA Certified (File \#LR-3413)
- NOM Certified (\#057)
- Compliance with the latest Federal Specification WS-896


## HORSEPOWER

-15A-1/2 @ 120V, 2 @ 240V
-20A-1 @ 120V, 2 @ 240V
MATERIAL CHARACTERISTICS

- Environmental: Flammability, UL-94 V2 Rating
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$


## ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed. Spec.) WS896E, SP, DP, 3-Way, 4-way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pounds


## DIMENSIONS



## Commercial Grade

## Decora Plus ${ }^{\text {TM }}$ Maintained and Momentary Contact Switches

## Specifications and Features

- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is $80 \%$ of switch rating
- Wrap-around heavy-gauge strap with locking tabs for added strength
- Back and side-wiring terminals accept both solid and stranded wire to ease installation
- Backed by a Limited Ten-Year Warranty


5657-2W


5686-21
BACK AND SIDE WIRED - MOMENTARY CONTACT U S

| Description | Color | Cat No. |
| :--- | :--- | :--- |
| Rating |  | $\mathbf{1 5 A} \mathbf{- 1 2 0 / 2 7 7 V A C}$ |
| Single Pole, | White | $5657-2 \mathrm{~W}$ |
| Double Throw, | Ivory | $5657-21$ |
| Center Off | Light Almond | $5657-2 \mathrm{~T}$ |
|  | Grey | $5657-2 \mathrm{GY}$ |
|  | Black | $5657-2 \mathrm{E}$ |
|  | Brown | $5657-2$ |

BACK AND SIDE WIRED - MAINTAINED CONTACT U S

| Description | Color | Cat No. |
| :--- | :--- | :--- |
| Rating |  | $\mathbf{1 5 A}-\mathbf{1 2 0 / 2 7 7 V A C}$ |
| Single Pole, | White | $5685-2 \mathrm{~W}$ |
| Double Throw, | Ivory | $5685-21$ |
| Center Off | Light Almond | $5685-2 \mathrm{~T}$ |
|  | Grey | $5685-2 \mathrm{GY}$ |
|  | Black | $5685-2 \mathrm{E}$ |
|  | Brown | $5685-2$ |
| Double Pole, | White | $5686-2 \mathrm{~W}$ |
| Double Throw, | Ivory | $5686-21$ |
| Center Off | Light Almond | $5686-2 \mathrm{~T}$ |

## TESTING AND CODE COMPLIANCE

- UL Listed (File \#E-7458)
- CSA Certified (File \#LR-3413)
- NOM Certified (\#057)
- Meets requirements of latest Federal Specification WS-896


## HORSEPOWER

-15A-1/2 @ 120V, 2 @ 240V

## MATERIAL CHARACTERISTICS

- Environmental: Flammability, UL-94 V2 Rating
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$


## ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed.Spec.) WS896E, SP, DP, 3-Way, 4-Way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pounds


## DIMENSIONS



Decora Plus ${ }^{\text {TM }}$ Commercial Specification Grade Iluminated and Pilot Light Switches

## Specifications and Features

- Illuminated when load is OFF
- Pilot Light rocker visible when load is ON, even in bright light
- Back and side-wiring terminals accept both solid and stranded wire to ease installation
- Two ground connection options: a green grounding screw and a self-grounding clip

BACK AND SIDE WIRED - \|LLUMINATED* U S

| Description | Color | Cat No. | Cat. No. |
| :--- | :--- | :--- | :--- |
| Rating |  | 20A-120VAC | 20A- 277VAC |
| Single Pole | White | $5631-2 W$ | $5649-2 W$ |
|  | Ivory | $5631-21$ | - |
|  | Light Almond | $5631-2 T$ | - |
|  | Black | $5631-2 E$ | - |
| 3-Way | White | $5633-2 W$ | $5659-2 W$ |
|  | Ivory | $5633-21$ | - |
|  | Light Almond | $5633-2 T$ | - |

*Does not require a neutral wire.
BACK AND SIDE WIRED - PILOT LIGHT* U S

| Description | Color | Cat No. | Cat. No. |
| :--- | :--- | :--- | :--- |
| Rating |  | 20A-120VAC | 20A-277VAC |
| Single Pole | White | $5628-2 \mathrm{~W}$ | $5629-2 \mathrm{~W}$ |
|  | Ivory | $5628-21$ | - |
|  | Light Almond | $5628-2 \mathrm{C}$ | - |
|  | Brown | $5628-2$ | - |
| 3 -Way | White | $5638-2 \mathrm{~W}$ | $5639-2 \mathrm{~W}$ |
|  | Ivory | $5638-21$ | - |

*Requires a neutral wire.


## Commercial Grade

## TESTING AND CODE COMPLIANCE

- UL Listed (File \#E-7458)
- CSA Certified (File \#LR-3413)
- NOM Certified (\#057)
- Compiance with the latest Federal Specification WS-896


## HORSEPOWER

-20A - 1 @ 120V, 2 @ 240V
MATERIAL CHARACTERISTICS

- Environmental: Flammability, UL-94 V2 Rating
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$


## ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed.Spec.) WS896E, SP, DP, 3-Way, 4-Way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pounds


## DIMENSIONS



## AC-Quiet Commercial Specification Grade Switches

Leviton's Commercial Specification Grade switches are designed to offer outstanding reliability and top performance in commercial settings. Ideal applications include municipal facilities, government buildings, malls, department stores, hospital and health care facilities, office buildings, schools, colleges, universities, houses of worship and cultural institutions. Leviton offers a large selection of 15 and 20 Amp Commercial switches, available in a wide variety of colors, wiring options and other features.

## Specifications and Features

- Listed UL Federal Specification, WS 896
- Heavy-duty pre-plated steel mounting strap for maximum strength
- All screws are brass combination-head for fast installation with Standard, Phillips, and Robertson head screwdrivers
- External clamp-type wiring terminals provides secure connection of solid or stranded wire for back or side wiring (CSB1 and CSB3)
- Backed by a Limited Ten-Year Warranty



## Commercial Grade



CS120-2W

BACK AND SIDE WIRED U S

| Description | Color | Cat. No. |  |
| :--- | :--- | :--- | :--- |
| Rating |  | $\mathbf{1 2 0 / 2 7 7 V}$ AC |  |
|  |  | 15A | 20A |
| Single Pole | White | CSB1-15W | CSB1-20W |
|  | Ivory | CSB1-15I | CSB1-20I |
|  | Light Almond | CSB1-15T | CSB1-20T |
|  | Grey | CSB1-15G | CSB1-20G |
|  | Brown | CSB1-15 | CSB1-20 |
|  | White | CSB2-15W | CSB2-20W |
|  | Ivory | CSB2-15I | CSB2-20I |
|  | Light Almond | CSB2-15T | CSB2-20T |
|  | Grey | - | CSB2-20G |
|  | Brown | CSB2-15 | CSB2-20 |
| 3-Way | White | CSB3-15W | CSB3-20W |
|  | Ivory | CSB3-15I | CSB3-20I |
|  | Light Almond | CSB3-15T | CSB3-20T |
|  | Grey | - | CSB3-20G |
|  | Brown | CSB3-15 | CSB3-20 |
|  | White | CSB4-15W | CSB4-20W |
|  | Ivory | CSB4-15I | CSB4-20I |
|  | Grey | - | CSB4-20G |
|  | Brown | CSB4-15 | CSB4-20 |

NOTE: Cat. Nos. CSB1 and CSB3 feature external clamp-type wiring termination for back and side wiring.

SIDE WIRED U S

| Description | Color | Cat. No. |  |
| :---: | :---: | :---: | :---: |
| Rating |  | 120/277V AC |  |
|  |  | 15A | 20A |
| Single Pole | White | CS115-2W | CS120-2W |
|  | Ivory | CS115-2I | CS120-2I |
|  | Light Almond | CS115-2T | CS120-2T |
|  | Grey | CS115-2GY | CS120-2G |
|  | Black | CS115-2E | CS120-2E |
|  | Brown | CS115-2 | CS120-2 |
| Single Pole | Ivory | 5501-81 | - |
| Hospital Call Switch ${ }^{+}$ | Brown | 5501-8 | - |
| Single Pole, Framed | White | 54501-2W | 54521-2W |
| Toggle | Ivory | 54501-21 | 54521-21 |
|  | Grey | 54501-2GY | 54521-2GY |
|  | Brown | 54501-2 | 54521-2 |
| Double Pole | White | CS215-2W | CS220-2W |
|  | Ivory | CS215-2l | CS220-21 |
|  | Light Almond | - | CS220-2T |
|  | Grey | CS215-2GY | CS220-2GY |
|  | Black | - | CS220-2E |
|  | Brown | CS215-2 | CS220-2 |
| Double Pole | Ivory | 5502-81 | - |
| Hospital Call Switch ${ }^{+}$ |  |  |  |
| Double Pole, Framed | White | 54502-2W | 54522-2W |
| Toggle | Ivory | 54502-21 | 54522-21 |
|  | Brown | 54502-2 | 54522-2 |

[^1]| Description | Color | Cat. No. |  |
| :---: | :---: | :---: | :---: |
| Rating |  | 120/277V AC |  |
|  |  | 15A | 20A |
| 3-Way | White | CS315-2W | CS320-2W |
|  | Ivory | CS315-2I | CS320-21 |
|  | Light Almond | CS315-2T | CS320-2T |
|  | Grey | CS315-2GY | CS320-2GY |
|  | Black | - | CS320-2E |
|  | Brown | CS315-2 | CS320-2 |
| 3-Way, Framed | White | 54503-2W | 54523-2W |
| Toggle | Ivory | 54503-21 | 54523-21 |
|  | Grey | 54503-2GY | 54523-2GY |
|  | Brown | 54503-2 | 54523-2 |
| 4-Way | White | CS415-2W | CS420-2W |
|  | Ivory | CS415-2I | CS420-21 |
|  | Light Almond | CS415-2T | CS420-2T |
|  | Grey | CS415-2GY | CS420-2GY |
|  | Black | - | CS420-2E |
|  | Brown | CS415-2 | CS420-2 |
| 4-Way, Framed | White | 54504-2W | 54524-2W |
| Toggle | Ivory | 54504-21 | 54524-21 |
|  | Light Almond | 54504-2T | - |
|  | Grey | 54504-2GY | 54524-2GY |
|  | Brown | 54504-2 | 54524-2 |


†Hospital Call Switch turns on when toggle is pulled down with cord (3-ft braided cord included).

## SIDE WIRED - LIGHTED US

| Description | Color | Cat No. |
| :--- | :--- | :--- |
| Rating |  | $\mathbf{1 5 A}-\mathbf{1 2 0 V A C}$ |
| Single Pole | White | $5501-$ LHW |
|  | Ivory | $5501-$ LHI |
| 3-Way | White | $5503-$ LHW |
|  | Ivory | $5503-$ LHI |

## Commercial Grade

1101-CG


SIDE WIRED - CANADIAN S

| Description | Colors | Cat No. |  | Cat No. |
| :---: | :---: | :---: | :---: | :---: |
| Rating |  | 120/277VAC |  | 347VAC |
|  |  | 15A | 20A | 15A |
| Single Pole, Framed Toggle | White | 1101-CW | - | 18201-CW |
|  | Ivory | 1101-CI | 54521-21 | 18201-Cl |
|  | Grey | 1101-CG | - | 18201-CG |
|  | Black | 1101-CE | - | - |
|  | Brown | 1101-CB | 54521-2 | 18201-CB |
| Double Pole, Framed Toggle | White | 1102-CW | 54522-2W | 18202-CW |
|  | Ivory | 1102-Cl | 54522-21 | 18202-Cl |
|  | Brown | 1102-CB | 54522-2B | 18202-CB |
| 3-Way, Framed Toggle | White | 1103-CW | - | 18203-CW |
|  | Ivory | 1103-Cl | 54523-21 | 18203-Cl |
|  | Grey | 1103-CG | - | 18203-CG |
|  | Brown | 1103-CB | 54523-2B | 18203-CB |
| 4-Way, Framed Toggle | White | 1104-CW | - | 18204-CW |
|  | Ivory | 1104-CI | 54524-21 | 18204-Cl |
|  | Grey | - | - | 18204-CG |
|  | Black | 1104-CE | - | - |
|  | Brown | 1104-CB | 54524-2B | 18204-CB |

## TESTING AND CODE COMPLIANCE

- Meets all NEMA WD 1\& 6, and ANSI requirements
- Meets Federal Specification WS-896
- UL Listed (File \#E-7458)
- CSA Certified (File \#152105)
- NOM Certified (\#057)


## HORSEPOWER

-15A-1@120V, 2 @ 240V 12 AMP Max
-20A-1@120V, 2 @ 240V 16 AMP Max

## MATERIAL CHARACTERISTICS

- Environmental: Flammability, V2 Rating
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$


## ELECTRICAL

- Dielectric Voltage: Withstands 1500 V for 1 min.
- Overload UL 20 Test: 100 cycles of overload at 4.8 times rated current
- Temp. Rise: $30^{\circ} \mathrm{C}$ max at full rated current
- Endurance: UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed. Spec.) WS896E, SP, DP, 3-Way, 4-Way, Pilot Light, Illum., Key Lock


## MECHANICAL

- Terminal I.D.: Brass-Hot, Black-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: \#14-\#10 AWG back wired; \#14-\#12 AWG side wired
- Product I.D.: Ratings are permanently stamped on device strap
- Torque Range: 12-14 inch pound


## DIMENSIONS



CSB1 Series



54501


54521


CS115


54523


5503-LHW


## Residential Grade

## Decora ${ }^{\circledR}$ Switches

Featuring a look and feel that qualify them as modern classics, Decora Designer Rocker Switches add so much at a modest cost that no fine home should be without them. Their sleek simplicity and smooth, quiet operation stem from quality materials fitted to tight tolerances and finished with great care, ensuring years of trouble-free service. Easy to wire, they work with tungsten, fluorescent and resistive loads. From legendary Decora ${ }^{\circledR}$ Designer Rocker Switches to traditional toggle switches, Leviton has a switch for any need, in colors to harmonize with any décor. Their sturdy construction and dependable performance are everything you'd expect from the pre-eminent switch maker.

## Specifications and Features

## All Decora Switches

- Switch frame shields against dust and fits in wallplate to prevent rocker binding
- Terminal screws accept up to No. 12 AWG copper or copper-clad wire
- Quickwire® push-in terminals accept No. 14 AWG solid copper wire only
- Sturdy construction for long service life
- Full-rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is $80 \%$ of switch rating
- Complements every décor
- Limited Two-Year Warranty


## Illuminated Decora Switches

- Illuminated switch rocker illuminates when load is OFF
- Pilot Light switch rocker visible when load is ON , even in bright light
- Illuminated switch does not require a neutral; Pilot Light Switch requires a neutral

Imprinted Decora Switches

- Stock Decora switches available with choice of three imprints on rocker: FAN, DISPOSAL, OIL BURNER



## DECORA COLORS



QUICKWIRE PUSH-IN AND SIDE WIRED* U S

| Description | Color | Cat No. |  |
| :---: | :---: | :---: | :---: |
| Rating |  | 15A-120/277VAC |  |
|  |  |  | Self-grounding* |
|  |  | w/Ground Screw | w/Ground Screw |
| Single Pole | White | - | 5601-2W |
|  | Ivory | - | 5601-21 |
|  | Almond | - | 5601-2A |
|  | Light Almond | - | 5601-2T |
|  | Grey | - | 5601-2GY |
|  | Black | - | 5601-2GE |
|  | Brown | - | 5601-2 |
| Double Pole | White | 5602-2W | - |
|  | Ivory | 5602-21 | - |
|  | Almond | 5602-2A | - |
|  | Light Almond | 5602-2T | - |
|  | Grey | 5602-2GY | - |
|  | Black | 5602-2E | - |
|  | Brown | 5602-2 |  |
| 3-Way | White | - | 5603-2W |
|  | Ivory | - | 5603-21 |
|  | Almond | - | 5603-2A |
|  | Light Almond | - | 5603-2T |
|  | Grey | - | 5603-2GY |
|  | Black | - | 5603-2E |
|  | Brown | - | 5603-2 |
| 4-Way | White | 5604-2W | - |
|  | Ivory | 5604-21 | - |
|  | Almond | 5604-2A | - |
|  | Light Almond | 5604-2T | - |
|  | Grey | 5604-2GY | - |
|  | Black | 5604-2E | - |
|  | Brown | 5604-2 | - |

*Self-grounding when installed in a properly grounded metal box.


5603-2GY

Residential Grade
QUICKWIRE AND SIDE WIRED - ILLUMINATED* U S


5611-2A


| Description | Color | Cat. No. | Cat. No. |
| :--- | :--- | :--- | :--- |
| Rating |  | $\mathbf{1 5 A - 1 2 0 / 2 7 7 V A C}$ | $\mathbf{1 5 A - 1 2 0 / 2 7 7 V A C}$ |
|  |  | non-grounded | with ground screw |
| Single Pole | White | $5611-\mathrm{W}$ | $5611-2 \mathrm{~W}$ |
|  | Ivory | $5611-1$ | $5611-21$ |
|  | Almond | - | $5611-2 \mathrm{~A}$ |
|  | Light Almond | - | $5611-2 T$ |
|  | Brown | 5611 | $5611-2$ |
| 3-Way | White | $5613-W$ | $5613-2 \mathrm{~W}$ |
|  | Ivory | $5613-1$ | $5613-21$ |
|  | Almond | - | $5613-2 \mathrm{~A}$ |
|  | Light Almond | - | $5613-2 T$ |
|  | Brown | 5613 | $5613-2$ |
| 4-Way | White | $5614-W$ | $5614-2 \mathrm{~W}$ |
|  | Ivory | $5614-1$ | $5614-21$ |
|  | Almond | - | $5614-2 \mathrm{~A}$ |
|  | Light Almond | - | $5614-2 T$ |
|  | Brown | 5614 | $5614-2$ |

*Lens illuminated when load is OFF - does not require a neutral wire.
QUICKWIRE AND SIDE WIRED - PILOT LIGHT* U S

| Description | Color | Cat. No. |
| :--- | :--- | :--- |
| Rating |  | 15A-120VAC |
| Single Pole | White | with ground screw |
|  | Ivory | $5618-2 W$ |
|  | Almond | $5618-21$ |
|  | Light Almond | $5618-2 \mathrm{~A}$ |
|  |  | $5618-2 T$ |

*Lens illuminated when load is OFF - does not require a neutral wire.
QUICKWIRE AND SIDE WIRED - IMPRINTED U S

| Description | Color | Stock | Cat. No. |
| :--- | :--- | :--- | :--- |
|  |  | Messages | $\mathbf{1 5 A - 1 2 0 / 2 7 7 V A C}$ |
| Rating |  |  | with ground screw |
| Single Pole, Stock | White | FAN, DISPOSAL, | $5601-$ Z2W |
| or Custom Print | Ivory | OIL BURNER | $5601-Z 21$ |

NOTE: For Quickwire and Side Wired Molded made to order products, contact your Leviton sales representative.

## TESTING AND CODE COMPLIANCE

- UL Listed (File \#E-7458)
- CSA Certified (File \#LR-3413)
- NOM Certified (\#057)


## HORSEPOWER

-15A-1/2 @ 120V, 2 @ 240V

## MATERIAL CHARACTERISTICS

- Environmental: Flammability, UL-94, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$


## DIMENSIONS



5601


5603

## Residential Grade

## AC Quiet Toggle Switches

Tried-and-true toggle designs, Leviton Residential Grade AC Quiet Switches cover all the bases; they install easily and are available in standard and illuminated versions. Their toggles and frames are constructed of impact-resistant thermoplastic, and they feature large head, hardened triple-drive screws for easy installation. Leviton's traditional switches are compatible with a wide range of Leviton plastic and metal wallplates.

## Specifications and Features

- Faster installation with combination of side wiring and Quickwire push-in wiring
- Terminal screws accept up to No. 12 AWG copper or copper-clad wire
- Quickwire ${ }^{\circledR}$ push-in terminals accept No. 14 AWG solid copper wire only
- Large head, hardened triple-drive combination screws (Standard, Phillips, or Robertson) for fast wiring installation
- Impact-resistant, durable thermoplastic toggle and frame
- Limited Two-Year Warranty


QUICKWIRE PUSH-IN AND SIDE WIRED U S

| Description | Color | Cat No. | Cat No. | Cat No. |
| :---: | :---: | :---: | :---: | :---: |
| Rating |  | 15A-120VAC | 15A-120VAC | 15A-120VAC |
|  |  | non-grounded | with ground screw | Self-grounded Backwired Clamp |
| Single Pole | White | 1451-W | 1451-2W | RS115-W |
|  | Ivory | 1451-I | 1451-2\| | RS115-I |
|  | Almond | - | 1451-2A | RS115-T |
|  | Light Almond | - | 1451-2T |  |
|  | Black | - | 1451-2E |  |
|  | Brown | 1451 | 1451-2 |  |
| 3-Way | White | 1453-W | 1453-2W |  |
|  | Ivory | 1453-1 | 1453-2\| |  |
|  | Almond | - | 1453-2A |  |
|  | Light Almond | - | 1453-2T |  |
|  | Black | - | 1453-2E |  |
|  | Brown | 1451 | 1453-2 |  |
| 4-Way | White |  | 54504-2W |  |
|  | Ivory |  | 54504-21 |  |
|  | Almond |  | 54504-2A |  |
|  | Light Almond |  | 54504-2T |  |
|  | Black |  | 54504-2GY |  |
|  | Brown |  | 54504-2 |  |

QUICKWIRE AND SIDE WIRED - ILLUMINATED U S

| Description | Toggle Color | Illumination | Cat No. |
| :--- | :--- | :--- | :--- |
| Rating |  |  | 15A-120VAC |
|  |  |  | with ground screw |
| Single Pole | Clear | Amber | 1461-LHC |
| 3-Way | Clear | Amber | $1463-$ LHC |

CO/ALR SIDE WIRED - FRAMED U S

| Description | Color | Cat No. |
| :--- | :--- | :--- |
| Rating |  | $\mathbf{1 5 A - 1 2 0 V A C}$ |
| Single Pole | White | with ground screw |
|  | Ivory | $2651-2 W$ |
| 3 -Way | White | $2651-2 \mid$ |
|  | Ivory | $2653-2 W$ |
|  |  | $2653-2 \mid$ |

NOTE: CO/ALR devices are for connection to 12 or 10 AWG Aluminum Conductors.


1461-LHC


2651-2

## Residential Grade

TESTING AND CODE COMPLIANCE

- UL Listed (File \#E-7458)
- CSA Certified (File \#LR-3413)
- NOM Certified (\#057)


## HORSEPOWER

-15A-1/2 @ 120V, 2 @ 240V
MATERIAL CHARACTERISTICS

- Environmental: Flammability, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$


## DIMENSIONS



Traditional Switch

## Appliance Switches

## Specifications and Features

Single Pole Pull Chain Switches

- Standard finish of metal chain is nickel
- Standard leads are No. 18 AWG $105^{\circ} \mathrm{C}$ plastic 6" long, stripped $1 / 2^{\prime \prime}$
- $3^{3} / 4^{\prime \prime}$ chain connector, 3 ' braided cord, end bell
- Bushing $3 / 8-27 x^{3} / 8^{\prime \prime}$ long
- Piercing $13 / 32$ " dia

Door Jamb Switch

- Bushing ${ }^{15} / 32-32 \times{ }^{9 / 16 " 1}$ long

| Description | Sequence | Cat. No. |
| :---: | :---: | :---: |
| Rating | 3A 125VAC-L |  |
|  | 6A 125VAC |  |
|  | 3A 250VAC |  |
|  | 1/4 HP 125/250V |  |
| Heavy Duty, Single Circuit, Black and Red Leads | ON-OFF (L1, OFF) | 1689-75 |
| Heavy Duty, Two Circuit, | LOW-MED-HIGH-OFF | 1689-50 |
| Four Positions, | (L1, L2, L1 \& 2, OFF) |  |
| Black, Blue, Red Leads |  |  |
| Heavy Duty, Two Speed, | ONE-OFF-TWO-OFF | 1691-50 |
| Four Positions, | (L1, L2, L3, OFF) |  |
| Black, Blue, Red Leads |  |  |
| Rating | 3A 125V |  |
|  | 1A 125VT |  |
|  | 1A 250 V |  |
| Compact, Single Circuit, Black Leads | ON-OFF | 10097-8 |
| Rating | 3A 125VAC-L |  |
|  | 6A 125VAC |  |
|  | 3A 250VAC |  |
| Compact, Single Circuit, Black Leads | ON-OFF | 10041-500 |



PUSH-BUTTON DOOR JAMB SWITCH U S

| Description | Sequence | Cat. No. |
| :--- | :--- | :--- |
| Rating | 3A 125V |  |
| Single Circuit, Momentary, Metal Pushbutton, | NORMALLY ON | 1865 |
| No. 18AWG Leads, with Jamb Box, |  |  |
| Mounting Screws and Cover Plate |  |  |



## Residential Grade

5410-W


FEED-THROUGH CORD SWITCH U S

| Description | Sequence | Color | Cat. No. |
| :--- | :--- | :--- | :--- |
| Rating |  |  | 3A 125V 1/2 H.P. 125V |
| Heavy Duty, Single Pole, 18/2-16/2 Type SPT-1, | ON-OFF | White | $5410-$ W |
| SPT-2 or Round Cord 18/2, Type SVT and other |  | Ivory | $5410-1$ |
| cords up to $9 / 32$ " outer jacket |  | Brown | 5410 |

MINIATURE FEED-THROUGH CORD SWITCH U S


| Description | Color | Cat. No. |
| :--- | :--- | :--- |
| Rating |  | 3A 125V 1/2 H.P. 125V |
| Miniature Single Pole, ON-OFF Sequence, | White | $423-3 \mathrm{~W}$ |
| Captive Screw (for use with \#18 ga. SPT-1 conductors) | Ivory | $423-31$ |
|  | Brown | $423-3$ |

## TESTING AND CODE COMPLIANCE

- UL Recognized Component (File \#E-7458) - Cat. Nos. 1689

75, 1689-50, 1691-50, 10041-500

- UL Listed (File \#E-7443) - Cat Nos. 10097-8 and 1865
- UL Listed (File \#E-7458) - Cat Nos. 5410 and 423-3
- CSA Certified (File \#LR-3413)
- NOM Certified (\#057)


## MATERIAL CHARACTERISTICS

- Environmental: Flammability, UL-94, Rated V2
- Operating Temperature: $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$


## DIMENSIONS



1689-75 Heavy Duty Pull Chain Switch


10097-8 Compact Pull Chain Switch



[^0]:    * 4X Enclosures are high impact Valox ${ }^{\text {TM }}$ in wateright enclosure rated rated 4X, 3R, 12K and IP67.
    ** Enclosure has black thermoplastic cover with steel box.

[^1]:    tHospital Call Switch turns on when toggle is pulled down with cord (3-ft braided cord included).

