

# **Quickwire and Side Wired Framed Toggle** 15 AMP 120V AC Quiet Switches

CAT. NO.	COLOR*  Basic Cat. No. Denotes Brown
1451	15 <b>A</b> : I, W
1453	15A: I, W
1451-2	15A: I, W, A
1453-2	15A: I, W, A
1451-4	15 <b>A</b> : I, W
1453-4	15A: I, W
	1451 1453 1451-2 1453-2 1451-4

Note: Cat. Nos. 1451 and 1453 are available in Convenience Packs: Brown (-CP), Ivory (-ICP) and

# Quickwire and Side Wired Illuminated Toggle 15 AMP 120V AC

DESCRIPTION	CAT. NO.	COLOR* Basic Cat. No. Denotes Brown
Single-Pole Illuminated	1461-LHC	Clear Toggle
3-Way Illuminated	1463-LHC	Clear Toggle

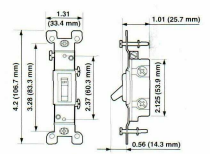
Note: Illuminated switches do not require a neutral wire.

# CO/ALR Side Wired Framed Toggle 15 AMP 120V AC

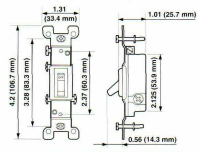


Single-Pole with grounding screw 2651-2 15A: I. W 3-Way with grounding screw 2653-2 15A: I. W 4-Way with grounding screw 2654 15A: I. W

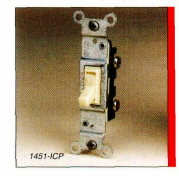
Note: CO/ALR devices are for connection to 12 or 10 AWG aluminum conductors. All devices are UL Listed and CSA Certified.



QUICKWIRE PUSH-IN & SIDE WIRED Cat. Nos. 1451-2, 1461-LHC



3-WAY QUICKWIRE PUSH-IN & SIDE WIRED Cat. No. 1453-2, 1463-LHC





### **SPECIFICATIONS & FEATURES**

- Faster installation with combination of side wiring and Quickwire push-in wiring
- Quickwire accepts conductors up to #12 AWG; #14 AWG in Canada
- Side wire accepts conductors up to # 10 AWG
- Large head triple-drive combination screws (Standard, Phillips, Robertson) for fast wiring installation
- Impact-resistant, durable thermoplastic toggle
- See section T for more technical information

### **TESTING & CODE COMPLIANCE**

- UL Listed (File # E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

Basic Cat. Nos. shown above denote Brown color. Other colors available as listed, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Clear Toggle & Frame (-LHC).

# HORSEPOWER

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

# MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 65°C.

For more information regarding matching wallplates, colors, materials, single and multi-gang, refer to Wallplates, section G.