

## Switches & Motor Controls COMMERCIAL



# DECORA PLUS™ | AC Quiet Commercial Spec Grade

## **Decora Plus™ 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.

#### **Features and Benefits**

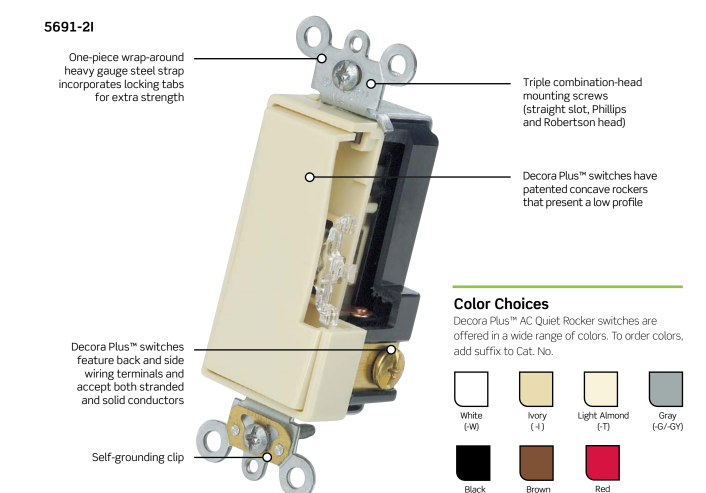
- Engineered for fine tolerances and top performance
- Decora Plus™ switches feature impact resistant thermoplastic construction for long service life
- All Decora® devices meet or exceed applicable UL, CSA and NOM testing standards

#### **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
- 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 10-year warranty

#### **Canadian Switches**

• Canadian Decora® wallplates available in a number of colors and fit "Commander Type" boxes



### Switches & Motor Controls A-19

(-R)

Black

(-E)

Brown

# APPLIANCE SWITCHES

# Appliance Switches

# Features and Benefits

## Single Pole Pull Chain Switches

- Standard finish of metal chain is nickel
- Standard leads are #18 AWG 105°C plastic, 6" long, stripped 1/2"
- 3 <sup>3</sup>/<sub>4</sub>" chain connector, 3' braided cord, end bell
- Bushing <sup>3</sup>/8 27 x <sup>3</sup>/8" long
- Piercing <sup>13</sup>/<sub>32</sub>" dia

Single Pole Pull Chain Switches 🕕 🍘				
Rating	3A 125VAC-L	6A-125VA	3A-250VAC	<sup>1</sup> / <sub>4</sub> HP 125/250V
Description			Sequence	Cat. No.
Heavy Duty, Single Circuit, Black an	d Red Leads		ON-OFF (L1, OFF)	1689-75
Heavy Duty, Two Circuit, Four Positio	ons, Black, Blue, R		LOW-MED-HIGH-( (L1, L2, L1 & 2, OI	
Heavy Duty, Two Speed, Four Position	ons, Black, Blue, R		ONE-OFF-TWO-O (L1, L2, L3, OFF)	FF 1691-50
Pating			24-1251/ 1	1A-125VT 1A-250

Rating	3A-125V 1A-1	25VT 1A-250V
Description	Sequence	Cat. No.
Compact, Single Circuit, Black Leads	ON-OFF	10097-8
Rating	3A-125VAC-L 6A-125VA0	3A-250VAC
Description	Sequence	Cat. No.

Push-Button Door Jamb Switch 🛞 🚱		
Rating	ЗА	-125V
Description	Sequence	Cat. No.
Single Circuit, Momentary, Metal Pushbutton, #18 AWG Leads, with Jamb Box, Mounting Screws and Cover Plate	NORMALLY ON	1865

Feed-Through Cord Switch 🛞 🚳			
Rating	3A-1	25V 1/2 H	IP 125V
Description	Sequence	Color	Cat. No.
Heavy Duty, Single Pole, 18/2 - 16/2 Type SPT-1, SPT-2 or Round Cord 18/2, Type SVT and other cords up to 9/32" outer jacket	ON-OFF	White Ivory	5410-W 5410-I
		Brown	5410

Miniature Feed-Through Cord Switch 🕕 🛞			
Rating	3A-125V 1/2 HP 125V		
Description	Sequence	Color	Cat. No.
Miniature Single Pole, Captive Screw (for use with #18 ga. SPT-1 conductors)	ON-OFF	White Ivory Brown	423-3W 423-3I 423-3

#### Door Jamb Switch

• Bushing <sup>15</sup>/<sub>32</sub>-32 x <sup>9</sup>/<sub>16</sub>" long













5410-W



