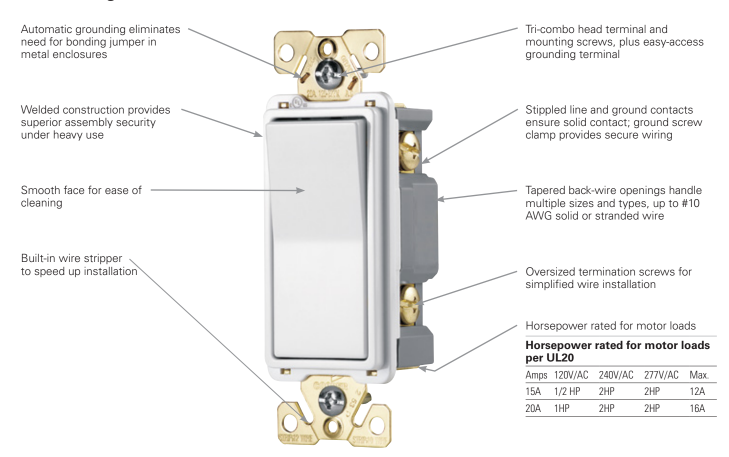
# Commercial grade switches



#### Designed for the most demanding commercial applications

Arrow Hart's commercial grade switches are designed to provide superior quality, reliability and performance in a variety of commercial environments

#### Commercial grade AC switch features & benefits



## A complete line of switches available for any commercial application:



Compliances, specifications and availability are subject to change without notice.



# Commercial grade switches

## Commercial grade AC toggle switches

#### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A, 120/277V/AC; 20A, 120/277V/AC

AC toggle switches, back & side wire









R A	ating V/AC	Description	Color suffix	Catalog no.
15	120/277	Single-pole, toggle	B, GY, LA, V, W	□ CSB115
		Single-pole, small toggle	A, LA, V, W	□ CSB115ST
		Double-pole, toggle	B, GY, LA, V, W	□ CSB215
		3-Way, toggle	B, GY, LA, V, W	□ CSB315
		3-Way small toggle	ΔΒΙΔΥΜ	□ CSB315ST

FULS NOM

	omgre pere, eman teggre	, , =, , , , , , , , , , , , , , , , ,		
	Double-pole, toggle	B, GY, LA, V, W	□ CSB215	• • •
	3-Way, toggle	B, GY, LA, V, W	□ CSB315	• • •
	3-Way, small toggle	A, B, LA, V, W	□ CSB315ST	• • •
	4-Way, toggle	B, GY, V, W, LA	□ CSB415	• • •
20 120/277	Single-pole, toggle	B, GY, LA, V, W	□ CSB120	• • •
	Double-pole, toggle	B, GY, LA, V, W	□ CSB220	• • •
	3-Way, toggle	B, GY, LA, V, W	□ CSB320	• • •
	4-Way, toggle	B, GY, V, W	□ CSB420	

# AC toggle switches, side wire

R A	ating V/AC	Description	Color suffix	Catalog no.	Ross
15	120/277	Single-pole, compact toggle	A, B, BK, GY, LA, V, W	□ CS115	• • •
		Double-pole, compact toggle	B, BK, GY, LA, V, W	□ CS215	• • •
		3-Way, compact toggle	B, BK, GY, LA, V, W	□ CS315	• • •
		4-Way, compact toggle	B, GY, LA, V, W	□ CS415	• • •
20	120/277	Single-pole, compact toggle	A, B, BK, GY, LA, V, W	□ CS120	• • •
		Double-pole, compact toggle	B, BK, GY, LA, V, W	□ CS220	• • •
		3-Way, compact toggle	B, BK, GY, LA, V, W	□ CS320	• • •
		4-Way, compact toggle	B, GY, LA, V, W	□ CS420	• • •

#### Accessories for commercial specification grade switches c(UL)us

Description	Catalog no.	RoH5
1-Gang, standard size toggle, 302/304 Stainless steel wallplate	□ 93071	• •
2-Gang, standard size toggle, 302/304 Stainless steel wallplate	□ 93072	• •
1-Gang, standard size toggle, unbreakable nylon wallplate, red	□ 5134RD	• •
2-Gang, standard size toggle, unbreakable nylon wallplate, white	□ 5139W	• •
4-Gang, standard size toggle, unbreakable nylon wallplate, white	□ 5154W	• •











#### Color ordering information:

For ordering devices, include Catalog no. Followed by the Color suffix: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

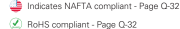


Specification information: 120/277V/AC commercial toggle: E-41

Compliances, specifications and availability are subject to change without notice.



👔 Build-to-spec customizable devices - Page E-6





# Commercial toggle switches specification & performance data



# Commercial grade toggle switches

#### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A & 20A, 120/277V/AC 15A, 120/277V/AC with 15A, 125V/AC receptacle

Switch type	Commercial 15A & 20A 120/277V toggle switches: CSB series	Commercial 15A & 20A 120/277V toggle switches: CS series	Commercial 15A toggle combination switches: 270 series, 294	Commercial 15A 120 - 15A, 125V toggle combo switch & receptacle: TR274, TR291, TR293
Wiring type	Back & side wire	Side wire	Back & side wire	Back & side wire
Testing & code compliance	cULus Listed to UL20, file no. E18704     UL verified to Fed Spec WC-896G	• UL verified to Fed Spec WC-896G	cULus Listed to UL20, file no. E18704 (combination)     CSA certified to C22.2, no. 11 file no. 10016 (6241-05)     NOM certified	E18704 (combination)
Environmental specifications	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Electrical specifications	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Switch: Withstands 1500V per UL20 Receptacle: Withstands 2000V per UL498
	Current interrupting: Yes, at full- rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 50,000 cycles of endurance testing	Current interrupting: Yes, at full- rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 50,000 cycles of endurance testing	Current interrupting: Yes, at full- rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Current interrupting: Yes, at full-rated current Temperature rise: Switch: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing Receptacle: Max. 30°C (86°F) after 100 cycles of overload at 150% of rated current (DC)
Mechanical specifications	on device  Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2	on device <b>Horsepower ratings:</b> Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A. 20A: @ 120V/AC =	Terminal accommodation: #14 - #12 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A	on device <b>Horsepower ratings:</b> Switch rated for motor loads per UL20: 15A: @
Materials	Toggle: Nylon Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated Terminals: 0.031" thick brass Terminal screws: #8-32 steel, brass plated or zinc plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: Brass Contacts: Silver alloy Moveable contact arm: Brass Pilot light models: N/A Receptacle line contacts: N/A	Toggle: Nylon Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated Terminals: 0.031" thick brass Terminal screws: #8-32 steel, brass plated or zinc plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: N/A Contacts: Silver alloy Moveable contact arm: Brass Pilot light models: N/A Receptacle line contacts: N/A	Toggle: Nylon Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated Terminals: 0.03" thick brass Terminal screws: #8-32 steel, brass plated; neutral screw nickel plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: Brass Contacts: Silver alloy Moveable contact arm: Brass Pilot light models: Red polycarbonate pilot lens with long-life neon bulb Receptacle line contacts: N/A	Receptacle line contacts: 0.030"
	Receptacle ground shunt: N/A	Receptacle ground shunt: N/A	Receptacle ground shunt: N/A	thick brass  Receptacle ground shunt: 0.030" thick brass