## **Additional Toggle Switches**

Cooper Wiring Devices manufactures a broad range of toggle switches, all built to the highest standards.

#### FEATURES AND BENEFITS

- Dual back-wire holes for feed-through wiring.
- Thick .050" (1.27mm) plated steel strap to withstand abuse.
- One-piece brass contact arm and large silver-alloy contact assure low-resistance switching.
- Spring-loaded terminal screws (AH1891/AH1991 Series only).
- Lighted and Pilot-Lighted styles available (AH1891/AH1991 Series only).

### **Specification Grade AC Switches**

#### AH1201/AH1221 Series

The AH1201/AH1221 Series provides all of the features shown above except for the spring loaded terminals.



#### Catalog No.

Rating	Description	15 Amp	20 Amp
120-277 V/AC	Single pole	AH1201	AH1221
120-277 V/AC	Double pole	AH1202	AH1222
120-277 V/AC	Three-way	AH1203	AH1223
120-277 V/AC	Four-way	AH1204	AH1224

Basic Catalog Numbers shown above denote brown device. For other colors add suffixes as follows:

Available Colors	Ivory	Gray	White	
	I	GRY	W	

#### **H.P. Conversion Table**

(applies to 277 V/AC switches only):

	120 V/AC	240 V/AC	Max Amps
15 Amps	1/2	2	12A
20 Amps	1	2	16A
30 Amps	2	2	24A

#### NOTES

- AC switches are not recommended for use on Master or Emergency Power Systems.
- AC Switches can be used on H.P. applications as permitted by NEC® paragraphs 430.83 and 430.109.

#### For more information:

#### **Cooper Wiring Devices Customer Service**

#### **United States**

203 Cooper Circle Peachtree City, GA 30269 Phone: (866) 853-4293 Fax: (800) 329-3055

#### Canada 5925 McLaughlin Road

5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Phone: (800) 267-1042 Fax: (800) 761-5748

Visit our web site at: www.cooperwiringdevices.com

# **COOPER** Wiring Devices

#### CERTIFICATIONS AND COMPLIANCES

Listed to UL, CSA and Federal Specification WS896-E, where applicable.

AH1891/AH1991 Series



Momentary and Maintained Contact Series

#### Catalog No.

Rating	Description	15 Amp	20 Amp	30 Amp
120-277 V/AC	Single pole	AH1891	AH1991	AH3991
120-277 V/AC	Double pole	AH1892	AH1992	AH3992
120-277 V/AC	Three-way	AH1893	AH1993	AH3993
120-277 V/AC	Four-way	AH1894	AH1994	AH3994

Basic Catalog Numbers shown above denote brown device.

For other colors add suffixes as follows:

Available Colors	lvory	Gray	White	Red	Black
15 Amp	I	GRY	W		
20 Amp	I	GRY	W	RED	BL
30 Amp	I				

#### 347 V/AC Canadian Version (CSA only)

Catalo	

		• • • • • • • • • • • • • • • • • • • •	8
Rating	Description (Add suffix I for Ivory)	15 Amp	20 Amp
347 V/AC	Single pole	AH18201	AH18221
347 V/AC	Double pole	AH18202	AH18222
347 V/AC	Three-way	AH18203	AH18223
347 V/AC	Four-way	AH18204	AH18224

### Momentary and Maintained Contact, Three Position, Center Off — Back & Side Wire

#### Catalog No.

Rating	Description	15 Amp	20 Amp	30 Amp
120-277 V/AC	Single pole - Maintained	1205V	2225V	3035V
		_	_	3035B
120-277 V/AC	Double pole - Maintained	_	2226B	3036B
		_	2226V	3036V
120-277 V/AC	Single pole - Momentary	1895B	1995B	-
		1895GY	1995GY	_
		1895V	1995V	_
120-277 V/AC	Momentary - Locking	1895L	1995L	_

Available Colors: B - Brown; GY - Gray; V - Ivory; Locking devices in nickel finish

Replacement Key	
Description	Catalog No.
Replacement Key for 1895/1995L	AH2000

## **Additional Toggle Switches**

Cooper Wiring Devices manufactures a broad range of toggle switches, all built to the highest standards.

#### FEATURES AND BENEFITS

- Dual back-wire holes for feed-through wiring.
- Thick .050" (1.27mm) plated steel strap to withstand abuse.
- One-piece brass contact arm and large silver-alloy contact assure low-resistance switching.
- Spring-loaded terminal screws (AH1891/AH1991 Series only).
- Lighted and Pilot-Lighted styles available (AH1891/AH1991 Series only).

### **Specification Grade AC Switches**

#### AH1201/AH1221 Series

The AH1201/AH1221 Series provides all of the features shown above except for the spring loaded terminals.



#### Catalog No.

Rating	Description	15 Amp	20 Amp
120-277 V/AC	Single pole	AH1201	AH1221
120-277 V/AC	Double pole	AH1202	AH1222
120-277 V/AC	Three-way	AH1203	AH1223
120-277 V/AC	Four-way	AH1204	AH1224

Basic Catalog Numbers shown above denote brown device. For other colors add suffixes as follows:

Available Colors	Ivory	Gray	White	
	I	GRY	W	

#### **H.P. Conversion Table**

(applies to 277 V/AC switches only):

	120 V/AC	240 V/AC	Max Amps
15 Amps	1/2	2	12A
20 Amps	1	2	16A
30 Amps	2	2	24A

#### NOTES

- AC switches are not recommended for use on Master or Emergency Power Systems.
- AC Switches can be used on H.P. applications as permitted by NEC® paragraphs 430.83 and 430.109.

#### For more information:

#### **Cooper Wiring Devices Customer Service**

#### **United States**

203 Cooper Circle Peachtree City, GA 30269 Phone: (866) 853-4293 Fax: (800) 329-3055

#### Canada 5925 McLaughlin Road

5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Phone: (800) 267-1042 Fax: (800) 761-5748

Visit our web site at: www.cooperwiringdevices.com

# **COOPER** Wiring Devices

#### CERTIFICATIONS AND COMPLIANCES

Listed to UL, CSA and Federal Specification WS896-E, where applicable.

AH1891/AH1991 Series



Momentary and Maintained Contact Series

#### Catalog No.

Rating	Description	15 Amp	20 Amp	30 Amp
120-277 V/AC	Single pole	AH1891	AH1991	AH3991
120-277 V/AC	Double pole	AH1892	AH1992	AH3992
120-277 V/AC	Three-way	AH1893	AH1993	AH3993
120-277 V/AC	Four-way	AH1894	AH1994	AH3994

Basic Catalog Numbers shown above denote brown device.

For other colors add suffixes as follows:

Available Colors	lvory	Gray	White	Red	Black
15 Amp	I	GRY	W		
20 Amp	I	GRY	W	RED	BL
30 Amp	I				

#### 347 V/AC Canadian Version (CSA only)

Catal	

Rating	Description (Add suffix I for Ivory)	15 Amp	20 Amp
347 V/AC	Single pole	AH18201	AH18221
347 V/AC	Double pole	AH18202	AH18222
347 V/AC	Three-way	AH18203	AH18223
347 V/AC	Four-way	AH18204	AH18224

### Momentary and Maintained Contact, Three Position, Center Off — Back & Side Wire

#### Catalog No.

Rating	Description	15 Amp	20 Amp	30 Amp
120-277 V/AC Single pole - Maintained		1205V	2225V	3035V
		_	_	3035B
120-277 V/AC Double	Double pole - Maintained	_	2226B	3036B
		_	2226V	3036V
120-277 V/AC Single pole - Momentary		1895B	1995B	-
		1895GY	1995GY	_
		1895V	1995V	_
120-277 V/AC	Momentary - Locking	1895L	1995L	_

Available Colors: B - Brown; GY - Gray; V - Ivory; Locking devices in nickel finish

Replacement Key	
Description	Catalog No.
Replacement Key for 1895/1995L	AH2000