# Disconnect switch Cabinet Unit Heater



# 120V, 15A

Single pole switch with grounded terminals, has a thermoplastic toggle and frame. It has a smooth, quiet toggle action and is made with high-impact resistant construction.

## **Features**

- ° Side wire #12 and #14 AWG
- ° Push wire #14 AWG
- \* Tri-drive ground, terminal, and mounting screws
- Easy-access green hex head ground screw

# 200V, 15A

Double pole switch with grounded terminals, has a thermoplastic toggle and frame. It has a smooth, quiet toggle actior and is made with high-impact resistant construction.



## **Features**

- ° Side wire #12 and #14 AWG
- ° Push wire #14 AWG
- Tri-drive ground, terminal, and mounting screws
- Easy-access green hex head ground screw

# **Specifications**

#### General

- Type: toggle
- ° Number of poles: 1-way
- ° Special features: self-grounding

#### 3rd party compliance

- ° CSA listing info: 140597
- ° CSA standard: yes
- ° UL listing no: 20
- UL Standard: yes
- ° UL 498

#### **Technical information**

- ° Amps: 15 Amp
- ° Volts: 120VAC



## 3rd party compliance

- ° UL Listed, File Number E140597, Standard UL20, General Use Snap Switches
- ° Federal Specification WS896
- cULus Listed, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches
- ° Conforms to NEMA WD-1 and WD-6

#### **Performance**

Electrical	
Dielectric withstand voltage	1500V minimum
Maximum working voltage	277VAC
Overload minimum	4.8 times rated current for 100 cycles
Temperature rise	30 °C maximum at rated current
Maximum continuous current	277VAC
Endurance	50,000 cycles min., resistive, inductive, tungsten filament lamp load (fed spec)
Mechanical	
Terminal accommodations	#14 AWG – #10 AWG
Environmental	
Flammability	UL94 V2
Operating temperature	Max. continuous +115 °C, min40 °C