

Distinctive Characteristics

CWSA

Low cost molded rocker.

See-saw contact mechanism

Stable stationary contact construction for high reliability.

Easily installed with snap-in mounting.

Large terminal hole dimensioned .067" x .098" $(1.7 \text{mm} \times 2.5 \text{mm})$ simplifies wiring and soldering.

Wave Soldering (PC version): See Profile A in Supplement section. Manual Soldering: See Profile A in Supplement section.



CWSB

Low cost molded rocker.

Snap-acting contact mechanism gives smooth actuation and audible feedback.

Stable stationary contact construction for high reliability.

Front panel, snap-in mounting for labor-saving installation.

Solder lug/quick connect terminals can be used with connectors.

Manual Soldering: See Profile B in Supplement section.



CWT

Low cost molded rocker in compact, slim design.

See-saw contact mechanism

Outstanding insulation resistance and dielectric strength.

Dust proof construction protects contact area.

Stable stationary contact construction for high reliability.

Front panel, snap-in mounting for labor-saving installation.

Terminals are molded in and epoxy sealed to lock out flux, dust, and other contaminants.

Manual Soldering: See Profile A in Supplement section.





General Specifications

CWSA Electrical Capacity

> **Power Level:** For Resistive Load 6A @ 250V AC

Other Ratings

Contact Resistance: 20 milliohms maximum

Insulation Resistance: 500 megohms minimum @ 500V DC

Dielectric Strength: 1,500V AC minimum between contacts for 1 minute minimum

3,000V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 30,000 operations minimum

Electrical Life: 10,000 operations minimum with Resistive Load & 6,000 operations with Inductive Load

Nominal Operating Force: 2.50N

Angle of Throw: 30° -10°C ~ +70°C (+14°F ~ +158°F) **Operating Temperature Range:**

Materials & Finishes

Rocker: Polycarbonate **Stationary Contacts:** Silver alloy

Laminated thermosetting sheets Housing: Polyamide **Movable Contactor:** Brass w/silver alloy plating **Contact Terminals:** Copper with silver plating **Movable Contacts:** Silver Brass with silver plating Common Terminals:

CWSB Electrical Capacity

> Power Level: For Resistive Load 6A @ 250V AC

Other Ratings

Contact Resistance: 20 milliohms maximum

Insulation Resistance: 500 megohms minimum @ 500V DC

Dielectric Strength: 1,500V AC minimum between contacts for 1 minute minimum

3,000V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 30,000 operations minimum

Electrical Life: 10,000 operations minimum with Resistive Load & 6,000 operations with Inductive Load

Nominal Operating Force: 6.50N for single pole models; 10.0N for double pole models

> 30° Angle of Throw: Operating Temperature Range: $-10^{\circ}\text{C} \sim +70^{\circ}\text{C} (+14^{\circ}\text{F} \sim +158^{\circ}\text{F})$

Materials & Finishes

Rocker: Polycarbonate **Stationary Contacts:** Silver alloy

Laminated thermosetting sheets Polyamide Housing: Base:

Brass with silver plating **Movable Contactor:** Beryllium copper w/silver alloy plating Terminals:

Silver **Movable Contacts:**

CWT Electrical Capacity

> **Power Level:** For Resistive Load 6A @ 125V AC; 3A @ 250V AC; 4A @ 30V DC

Other Ratings

Contact Resistance: 20 milliohms maximum

Insulation Resistance: 1.000 meaohms minimum @ 500V DC

Dielectric Strength: 1,000V AC minimum between contacts for 1 minute minimum

1,500V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 50,000 operations minimum **Electrical Life:** 25,000 operations minimum

Nominal Operating Force: 2.0N

> Angle of Throw: 30° Operating Temperature Range: $-25^{\circ}\text{C} \sim +70^{\circ}\text{C} (-13^{\circ}\text{F} \sim +158^{\circ}\text{F})$

Materials & Finishes

Rocker: Glass fiber reinforced polyamide LCP (Liquid Crystal Polymer) Base:

Contact Terminals: Polyamide Brass + silver with silver plating Housing:

Movable Contactor: Phosphor bronze w/silver plating Common Terminals: Brass with silver plating

Movable Contacts: Silver alloy



STANDARDS & CERTIFICATIONS

CWSA



Specific CWSA models listed below are qualified for Underwriters Laboratories Inc. recognition and Canadian Standards Association certification. C-UL marking on case is standard as noted in following table.

<u>Model</u>	Ratings @ AC	<u>C-UL File No.</u>	Marking on Case
CWSA11	6A @ 250V	WOYR8.E44145	Standard
CWSA12	6A @ 250V	WOYR8.E44145	Standard

CWSB



Specific CWSB models listed below are qualified for Underwriters Laboratories Inc. recognition and Canadian Standards Association certification. C-UL marking on case is standard as noted in following table.

<u>Model</u>	Ratings @ AC	C-UL File No.	Marking on Case
CWSB11	6A @ 250V	WOYR8.E44145	Standard
CWSB21	6A @ 250V	WOYR8.E44145	Standard

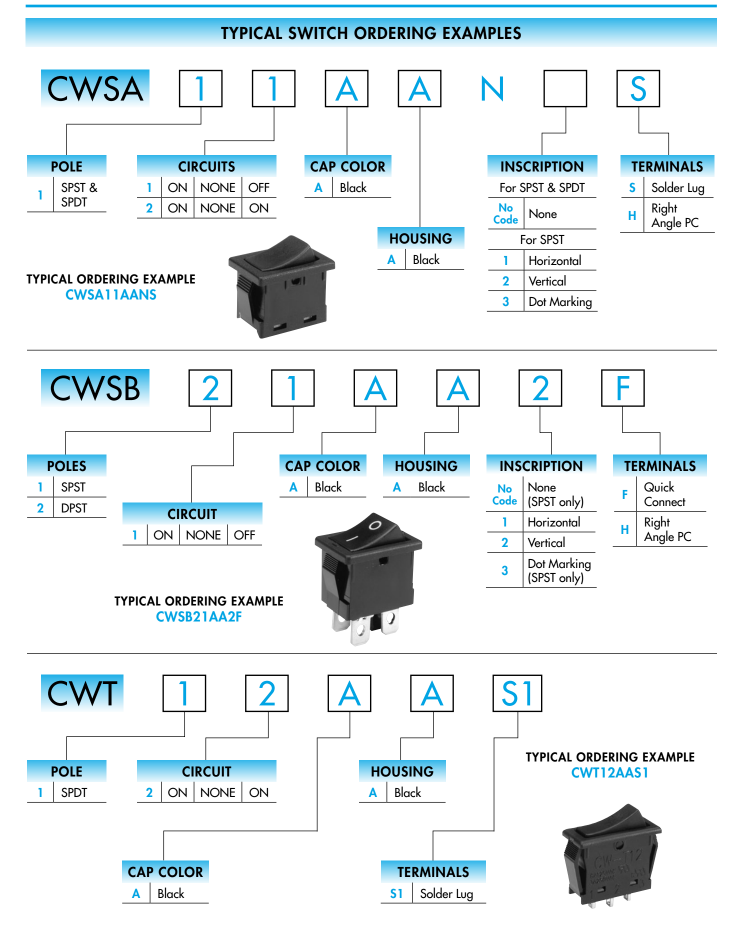
CWT



Specific CWT model listed below is qualified for Underwriters Laboratories Inc. recognition and Canadian Standards Association certification. C-UL marking on case is standard as noted in following table.

<u>Model</u>	Ratings @ AC	C-UL File No.	Marking on Case
CWT12	6A @ 125V	WOYR8.E44145	Standard
	3A @ 250V		









INSCRIPTIONS



None

Not available in

double pole.

Horizontal Orientation

Only On-None-Off models are available with the horizontal inscription.



Vertical Orientation

Only On-None-Off models are available with the vertical inscription.



Dot Marking

Only Single Pole On-None-Off models are available with the dot inscription.









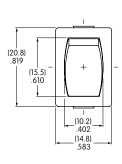
The IEC symbols for On-Off are supplied with Single Throw models only. Orientation of inscription must be selected. Inscription color is white ink on black.

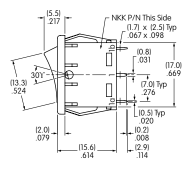
TYPICAL SWITCH DIMENSIONS FOR CWSA

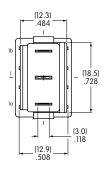
Solder Lug

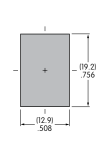
Single Pole • No Inscription











CWSA12AANS

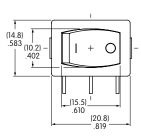
Terminal numbers are on side of switch body

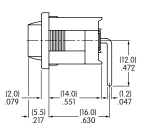
Panel Thickness .030" ~ .079" $(0.75 \text{mm} \sim 2.0 \text{mm})$

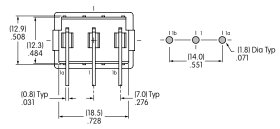
Right Angle

Single Pole • Horizontal On-Off Inscription









CWSA11AAN1H

Single throw model does not have terminal 1b

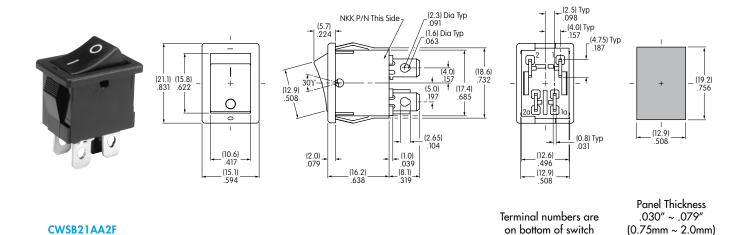
Terminal numbers are on side of switch body



TYPICAL SWITCH DIMENSIONS FOR CWSB

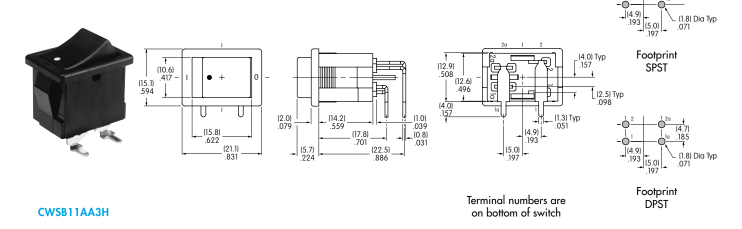
Quick Connect

Double Pole • Vertical On-Off Inscription



Right Angle

Single Pole • Dot Inscription



TYPICAL SWITCH DIMENSIONS FOR CWT

Solder Lug

Single Pole • No Inscription

