



## Distinctive Characteristics

Sealing at front and back panel meets IP67 and IP60 of IEC60529 Standards. (Contact factory for further details regarding operating environment.)

Single unit construction of bushing and case gives added protection from environmental elements.

Antijamming design protects contacts from damage due to excessive downward force on the toggle.

Specially designed contact mechanism for breaking light contact welds.

Minimal contact bounce achieved with designed interlocked switching mechanism.

Heat resistant resin used for outer housing meets UL94V-0 flammability standard and provides high arc and tracking resistance.

Epoxy sealed base covered by outer case doubles protection from dust and water (not operable under water or oil).









# General Specifications

## **Electrical Capacity (Resistive Load)**

**Power Level:** 10A @ 125V AC or 6A @ 250V AC or 10A @ 30V DC

### **Other Ratings**

Contact Resistance:	10 milliohms maximum for solder lug & screw terminal models;
	30 milliohms maximum for wire lead terminal models
Insulation Resistance:	200 megohms minimum @ 500V DC
Dielectric Strength:	1,500V AC minimum for 1 minute minimum
Mechanical Life:	50,000 operations minimum for On-None-Off, On-None-On, & On-Off-On models
	30,000 operations minimum for all other models
Electrical Life:	15,000 operations minimum
Angle of Throw:	24°

## **Materials & Finishes**

Toggle:	Brass with chrome plating
Bushing & Outer Case:	Fiberglass reinforced polyamide (UL94V-0)
Inner Case:	Melamine
Inner Sealing Ring:	Nitrile butadiene rubber for On-None-Off, On-None-On, & On-Off-On models; silicone rubber for all other models
Outer Sealing Ring:	Natural rubber
<b>Movable Contactor:</b>	Copper with silver plating
Movable Contacts:	Silver alloy plus copper with silver plating
Stationary Contacts:	Silver alloy plus copper with silver plating
Terminals:	Copper with tin plating for solder lug & wire lead; brass with silver plating for screw lug
Wire Lead Covers:	Heat resistant polyvinyl chloride (Leads are AWG 16)

## **Environmental Data**

<b>Operating Temp Range:</b>	–30°C through +70°C (–22°F through +158°F)
Humidity:	90 ~ 95% humidity for 96 hours @ 40°C (104°F)
Vibration:	10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range
	& returning in 1 minute; 3 right angled directions for 2 hours
Shock:	50G (490m/s <sup>2</sup> ) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)
Front Panel Seal:	IP67 of IEC60529, dust tight & water protected during temporary immersion for all models;
	optional toggle boot AT401 for additional protection (details at end of WT section)
Behind Panel Seal:	IP60 of IEC60529, dust tight but not water protected
	for solder lug & screw terminal models
	IP67 of IEC60529, dust tight & water protected during temporary immersion
	for wire lead models

#### Installation

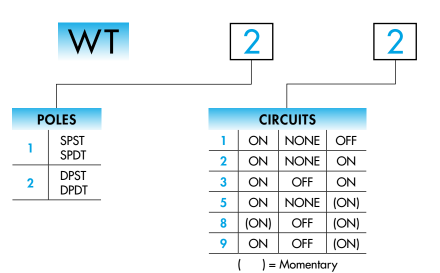
Soldering Time & Temp:Manual Soldering: See Profile A in Supplement section.Mounting Torque:1.47Nm (13 lb•in)

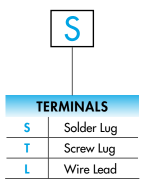
## **Standards & Certifications**

Flammability Standards:	UL94V-0 outer case
Wiring Material Standards:	UL AWM 1015 Recognized at Flammability VW-1;
	Temperature Range -20°C ~ +105°C; Maximum Load 600V; AWG 16
	CSA TEW 105 Certified at Temperature Range –20°C ~ +105°C;
	Maximum Load 600V



## **TYPICAL SWITCH ORDERING EXAMPLE**





#### DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

**WT22S** 

DPDT ON-NONE-ON Circuit —



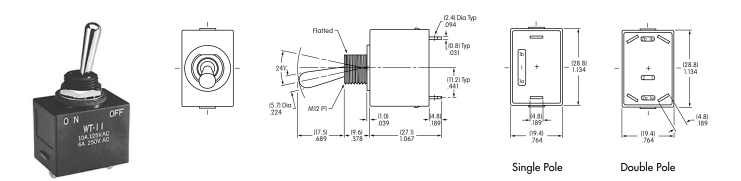
Solder Lug Terminals

POLES & CIRCUITS									
		<b>Toggle Position</b> ( ) = Momentary			Connected Terminals			Throw & Schematics	
Pole	Model	Down	Center	Up	Down	Center	Up	Note:	Terminal numbers are not actually on wire lead models.
SP	WT11	ON	NONE	OFF	1a-1b	OPEN	OPEN	SPST	• la (COM) • lb
SP	WT12 WT13 WT15 WT18 WT19	ON ON ON (ON) ON	NONE OFF NONE OFF OFF	ON ON (ON) (ON) (ON)	1-1b	OPEN	1-1a	SPDT	la ● 1 (COM)
DP	WT21	ON	NONE	OFF	1a-1b 2a-2b	OPEN	OPEN	DPST	• 1a (COM) 2a • • 1b • 2b
DP	WT22 WT23 WT25 WT28 WT29	ON ON (ON) ON	NONE OFF NONE OFF OFF	ON ON (ON) (ON)	1-1b 2-2b	OPEN	1-1a 2-2a	DPDT	$a \bullet \begin{bmatrix} 1 & (COM) & 2 \\ \bullet & 1b & 2a \bullet \end{bmatrix} \bullet 2b$



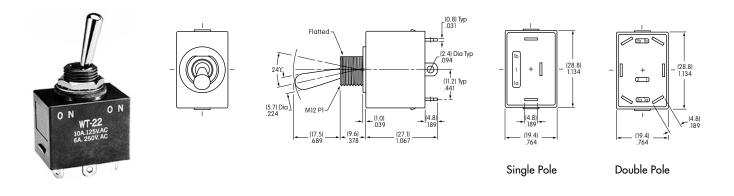
## **TYPICAL SWITCH DIMENSIONS**

## Single Throw • Solder Lug



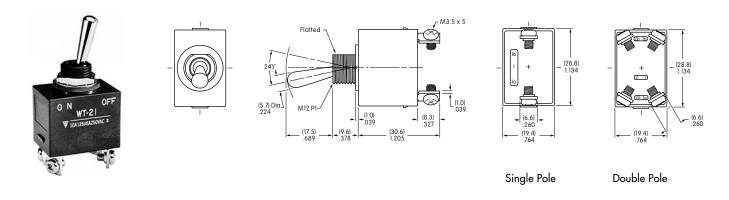
WT11S

Double Throw • Solder Lug



#### WT225

#### Single Throw • Screw Lug

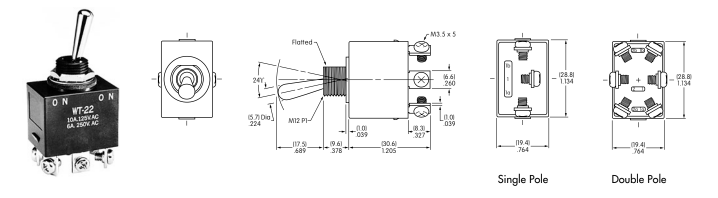


**WT21T** 



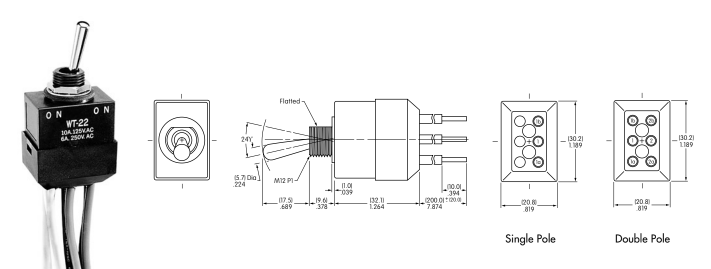
## **TYPICAL SWITCH DIMENSIONS**

#### Double Throw • Screw Lug



WT22T

Single & Double Pole • Wire Lead



**WT22L** 

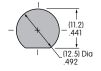
## STANDARD WIRE COLOR SCHEME

Wire leads are covered with heat resistant vinyl in accordance to UL 1015 and CSA TEW 105 Standards for Appliance Wiring Material (AWM).

	Terminal Numbers & Wire Colors									
	1a	1	1b	2a	2	2b				
WT11	Black		White							
WT12-19	White	Black	Red							
WT21	Black		White	Blue		Yellow				
WT22-29	White	Black	Red	Yellow	Blue	Green				



## **PANEL CUTOUT & THICKNESS**

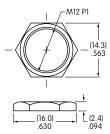


Maximum Effective Panel Thickness with Standard Hardware: .157" (4.0mm) Maximum Effective Panel Thickness with optional Boot Assemblies: .063" (1.6mm)

## **STANDARD HARDWARE**

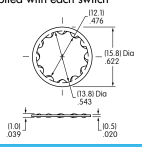
#### AT503M Hex Face Nut

Material: Brass with Chrome Plating 1 supplied with each switch



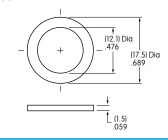
#### AT508 Internal Tooth Lockwasher

Material: Steel with Zinc/Chromate 1 supplied with each switch



AT401P O-ring

Material: Natural Rubber 1 supplied with each switch



## **OPTIONAL ACCESSORIES**

#### **Boot Assemblies for High Particulate Contamination Applications**

#### AT401A for Oil Resistance

Boot Material: Black nitrile butadiene rubber Hex Nut Material & Finish: Nickel plated brass O-ring Material: Natural rubber

#### AT401H for Dust & Ozone Resistance Boot Material:

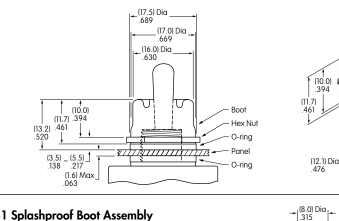
Gray ethylene propylene rubber Hex Nut Material & Finish: Nickel plated brass O-ring Material: Natural rubber

#### AT401S for Retention of Flexibility, **Resilience & Tensile Strength Over Wide Temperature Range**

Boot Material: Black silicone rubber

Hex Nut Material & Finish: Nickel plated brass

O-ring Material: Natural rubber





(13.8) Dia .543

778

(21.5) Dia

Boot

O-ring

Panel

O-ring

846

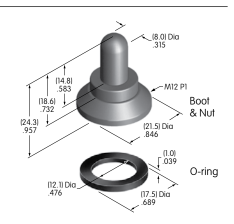
#### AT4181 Splashproof Boot Assembly

Boot Material: Black Silicon rubber

Nut Material & Finish: Nickel plated brass

O-ring Material: Natural rubber

Note: When using boot assemblies AT401A/H/S or AT4181, also use o-ring AT401P from the standard hardware supplied. Hex face nut AT503M and lockwasher AT508 are not used with these boot assemblies.



(14.8)

(18.6)

(24.3)

(1.0) .039 (1.6) .063