

# Distinctive Characteristics

Various cap styles and colors to meet differing application needs.

Bright, full-face illumination to distinctively indicate status.

Rear panel threaded mounting or snap-in mounter for front panel mounting.

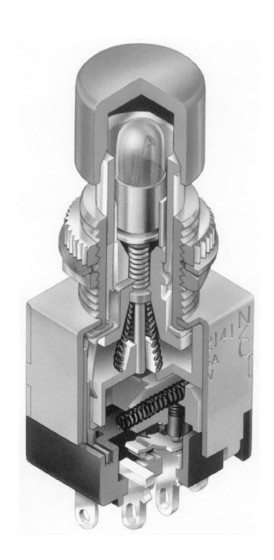
5-amp power rating standard. Dry circuit capability available.

Detent switching mechanism provides positive indication of actuation.

Heavy gauge steel case protects switch components and increases durability.

1,500V dielectric strength between contacts and case is accomplished by clinching the frame away from the terminals.

Solder lug and PC terminals staked into base.



Actual Size





# General Specifications

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

Power Level (silver): 5A @ 125V AC & 3A @ 250V AC or 3A @ 30V DC

Logic or Power Level (gold over silver): 0.4VA maximum @ 28V AC/DC maximum or 5A @ 125V AC

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: See Supplement section to find explanation of dual rating & operating range.

Other Ratings

Contact Resistance: 10 milliohms maximum for silver; 20 milliohms maximum for gold

Insulation Resistance: 200 megohms 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: 30,000 operations minimum Electrical Life: 10,000 operations minimum

**Nominal Operating Force:** 12.75N for momentary; 11.77N for alternate action

> Travel: Pretravel: .039" (1.0mm); Overtravel: .157" (4.0mm); Total Travel: .196" (5.0mm)

**Materials & Finishes** 

Plunger: Polyacetal resin

Brass with nickel plating **Bushing:** Housing: Steel with chromate over zinc

**Movable Contact:** 

**Stationary Contacts:** Silver with silver plating or silver with gold plating

> Phenolic resin Base:

**Common Terminals:** Copper with silver plating

> **End Terminals:** Copper with silver plating or copper with gold plating

Lamp Terminals: Brass with nickel plating

**Environmental Data** 

**Operating Temperature Range:** -10°C through +50°C (+14°F through +122°F) for spot illuminated

> -20°C through +50°C (-4°F through +122°F) for other illuminated -10°C through +50°C (+14°F through +122°F) for nonilluminated

**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)

Installation

**Cap Installation Force:** 19.62N (4.41 lbf) maximum downward force on cap

Soldering Time & Temperature: 4 seconds maximum @ 410°C maximum

**Standards & Certifications** 

**UL & C-UL Recognition:** All models recognized at 5A @ 125V AC;

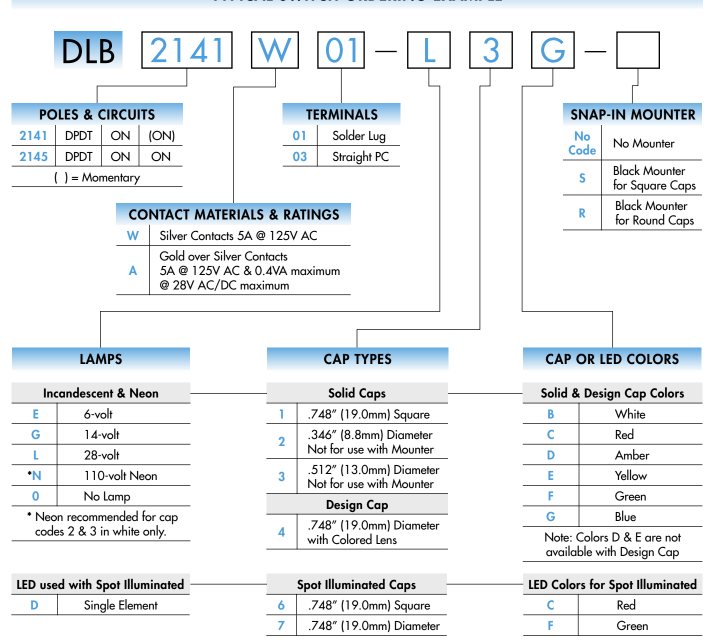
UL File No. WOYR2.E44145 & C-UL File No. WOYR8.E44145;

add "/U" to end of part number to order UL mark on switch & add "/C-UL" to end of part

number to order C-UL mark on switch (equivalent to CSA certification).

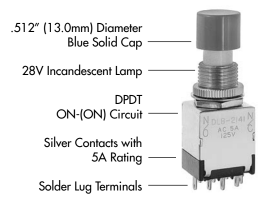






**DESCRIPTION FOR** TYPICAL ORDERING EXAMPLE

DLB2141W01-L3G



#### **IMPORTANT:**



Switches are supplied without UL & C-UL markings unless specified. Specific models & ratings noted on General Specifications page.





POLES & CIRCUITS										
		Plunger Position ( ) = Momentary		Connected Terminals		Throw & Power/Lamp Schematics				
Pole	Model	Normal	Down	Normal	Down	Notes: Terminal numbers are not actually on the switch. Lamp circuit is isolated and requires an external power source.				
DP	DLB2141 DLB2145	ON ON	(ON) ON	2-3 5-6	2-1 5-4	DPDT 2 (COM) 5 • L(+) • O • (-) L				

#### **CONTACT MATERIALS & RATINGS**

Silver **Power Level** 

3A @ 125V AC & 250V AC



Gold over Silver

Power Level or Logic Level 5A @ 125V AC

or 0.4VA maximum @ 28V AC/DC maximum

Note: This dual rated option is suitable when two or more identical switches are used in logic and in power circuits within the same application. See Supplement for complete explanation of dual rating and operating range.

### **TERMINALS**

Solder Lua

Wiring for Solder Lug Terminals

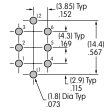
Straight PC



Switch terminal hole of .035" x .079" (0.9mm x 2.0mm) accommodates one solid 20-gauge wire or two solid or stranded 22-gauge wires.

Lamp terminal hole of .035" (0.9mm) diameter accommodates one solid 20-gauge wire.





#### INCANDESCENT & NEON LAMP CODES & SPECIFICATIONS

Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation. Incandescent & Neon lamps can be used with solid & design caps.

#### AT604 & AT604N





T-1¾ Midget Groove Base

AT604 Incandescent 6-, 14-, or 28-volt; AT604N Neon 110-volt	E	G	L	* N
Voltage V	6V AC	14V AC	28V AC	110V AC
Current I	200mA	80mA	40mA	1.5mA
Endurance Average Hours	1,000	750	1,000	10,000
Ambient Temperature Range	−20°C ~ +50°C			

Recommended Resistors: 33K ohms for 110V AC; 100K ohms for 220V AC



No Lamp

Code 0 indicates that no lamp is used with the solid or design caps.





#### **LED CODE & SPECIFICATIONS**

Electrical specifications are determined at a basic temperature of 25°C. LED circuit is independent of switch operation. LEDs are colored in OFF state. For dimension drawings of lamps see Accessories and Hardware section. If the source voltage is greater than rated voltage, a ballast resistor is required. The ballast resistor calculation and more lamp detail are shown in the Supplement section.

#### **LED for Spot Illuminated Cap**

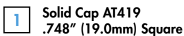
П	Single			
	Element LED			

LED is factory assembled in spot illuminated caps.



Color Codes		C Red	F Green
Forward Peak Current	I <sub>FM</sub>	35mA	30mA
Continuous Forward Current	I <sub>F</sub>	25mA	20mA
Forward Voltage	$V_{_{\rm F}}$	1.65V	2.0V
Reverse Peak Voltage	$V_{RM}$	3V	3V
Current Reduction Rate Above 25°C	$\Delta I_{F}$	0.57mA/°C	0.43mA/°C
Ambient Temperature Range	−10°C ~ +50°C		

#### **CAP TYPES & COLORS**

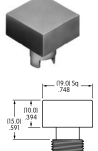


Solid Cap AT417 .346" (8.8mm) Diameter

Solid Cap AT418 .512" (13.0mm) Diameter

For use with Incandescent or Neon

Colors Available: BCDEFG



For use with Incandescent or Neon

Colors Available: BCDEFG

Not for use with snap-in mounter





For use with Incandescent or Neon

Colors Available: BCDEFG

Not for use with snap-in mounter





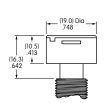


#### **Design Cap AT446** .748" (19.0mm) Diameter

Black Holder with Colored Lens

Lens Colors Available: BCFG





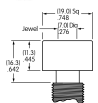
#### **Spot Illuminated AT463** .748" (19.0mm) Square

Black Cap with Clear Lens

LED Colors: CF

LED & Cap assembled at factory; not available separately





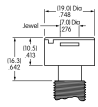
**Spot Illuminated AT464** .748" (19.0mm) Diameter

Black Cap with Clear Lens

**LED Colors:** CF

LED & Cap assembled at factory; not available separately





Material for all Caps: Polycarbonate

Finish: Glossy

**Color Codes:** 









Yellow



Green





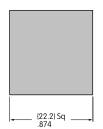
#### **OPTIONAL SNAP-IN MOUNTERS**

S

AT517 Mounter for Square Caps AT419 & AT463

Glass fiber reinforced polyamide Black only available (code A)

Panel Cutout

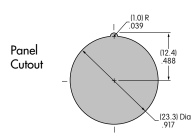




Recommended Panel Thickness: .039" ~ .157"  $(1.0mm \sim 4.0mm)$ 

AT528 Mounter for Round Caps AT446 & AT464

Glass fiber reinforced polyamide Black only available (codé A)





Recommended Panel Thickness: .039" ~ .157"  $(1.0mm \sim 4.0mm)$ 

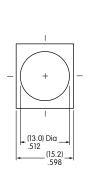
The standard mounting hardware provided with the switch is used to assemble the square mounter.

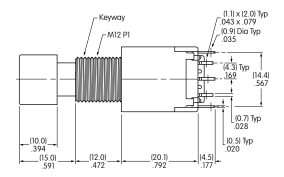
Locking Ring AT506 and Hex Nut AT527 are provided with the round mounter. It is assembled to the switch with this hardware plus the lockwasher and hex nut provided as standard hardware. Not for use with Solid Caps AT417 and AT418.

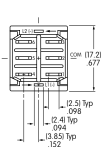
#### TYPICAL SWITCH DIMENSIONS

#### Solder Lug • Bushing Mount





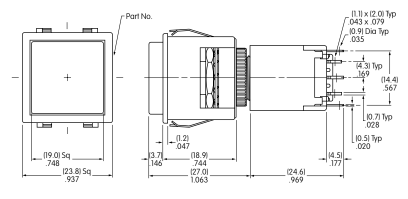


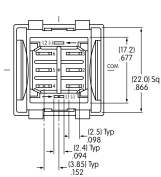


DLB2145W01-G3G

#### Solder Lug • Square Snap-in Mounter





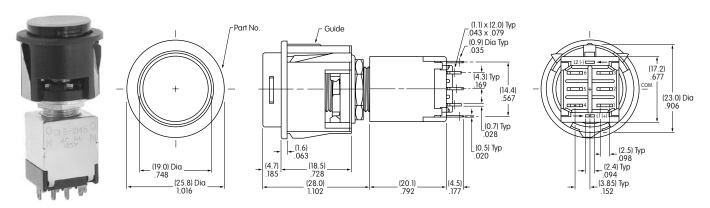


#### DLB2145W01-G1C-S



#### TYPICAL SWITCH DIMENSIONS

#### Solder Lug • Round Snap-in Mounter



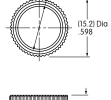
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#### STANDARD HARDWARE

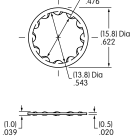
#### **OPTIONAL HARDWARE**

AT504M **Knurled Face Nut** Brass with Chrome Plating

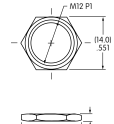
-M12 P1



AT508 Lockwasher Steel with Zinc Plating

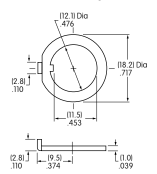


AT527M Hex Nut Steel with Nickel Plating



### AT506 **Locking Ring**

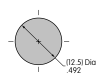
Steel with Zinc Plating



#### Maximum Effective Panel Thickness & Cutouts

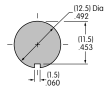
#### With Standard Hardware

.220" (5.6mm)



#### With Standard Hardware & Keyway

.220" (5.6mm)



With Standard Hardware & Locking Ring

.181" (4.6mm)



#### **LEGENDS**



Inscriptions can be placed on solid and design caps. Details regarding screen printing or engraving may be obtained from the factory.

# **Mouser Electronics**

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## **NKK Switches:**

AT446 DLB2141W03-01B AT604-14V AT604-28V