# Series DLB



Panel Mount Power Rated Pushbutton Switches

Сар	AT417	AT418	AT419	<b>AT446</b>
Lamp	<b>0</b> AT604	AT604N	AT463	<b>AT464</b>
Basic Switch		Basic Switch DLB2141W01 DLB2141W03 DLB2145W01 DLB2145W03	AT517	AT528

# **GENERAL SPECIFICATIONS**

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

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

# **Other Ratings**

Contact Resistance:	10 milliohms maximum
Insulation Resistance:	200 megohms minimum @ 500V DC
Dielectric Strength:	1,000V AC minimum between contacts; 1,500V AC minimum between contacts & case
Mechanical Life:	30,000 operations minimum
Electrical Life:	10,000 operations minimum
Nominal Operating Force:	1,300 grams for momentary; 1,200 grams for alternate action
Travel:	1.0mm (.039") pretravel; 4.0mm (.157") overtravel; 5.0mm (.196") total travel

## **Materials & Finishes**

Caps:	Polycarbonate
Plunger:	Polyacetal resin
Bushing:	Brass with chrome plating
Housing:	Steel, chromate over zinc
Movable Contact:	Silver
Stationary Contacts:	Silver with silver plating
Base:	Phenolic resin
Common Terminals:	Copper with silver plating
End Terminals:	Copper with silver plating
Lamp Terminals:	Brass with nickel plating

## **Standards & Certifications**

UL Recognized:

All models recognized at 5A @ 125V AC; UL File No. E44145 Add "/U" to end of part number to order UL mark on switch.





Panel Mount Power Rated Pushbutton Switches

			BASIC SWI	тсн			
		<b>Plunger Position</b>	<b>n</b> ( ) = Momentary	Connected	l Terminals	Terminals	
Model	Pole	Normal	Down	Normal	Down	Terminal numbers are not actually on the switch.	
DLB2141W01 DLB2141W03 DLB2145W01 DLB2145W03	DP	ON ON ON ON	(ON) (ON) ON ON	2-3 5-6	2-1 5-4	Solder Lug Straight PC Solder Lug Straight PC	
Power/La	Throw & Power/Lamp Schematics		2 (COM) 5 € ● 1 6 €	€ 4	(+) ●	Lamp circuit is isolated and requires external power source.	
	DLB2145W01 with Cap AT418 Standard Hardwa AT504	re:	(10.0) 	// 035	9 " ypp 1 (14.4) 0.567		
	Knurled Face Nut, AT508 Lockwasher, AT527 Hex Nut. Detail in Accessor & Hardware section	$(2.0) \xrightarrow{(1.0)} (2.5) \xrightarrow{(1.0)} (2.5$	one solid 2 or two solid 22-gauge terminals a	inals accommodate 0-gauge wire d or stranded wires. Lamp ccommodate one ruge wire.	Thk = (0.7) 028 Straight PC (WOS	3) PC Footprint	

# LAMPS & ELECTRICAL SPECIFICATIONS

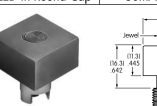
Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation. The ballast resistor calculation and more lamp detail are shown in the Supplement; see Supplement Index.

Incandescent & Neon Lamps for Caps AT419, AT417, AT418, & AT446								
Part Number	Lamp Type	Voltage	Current	Endurance				
AT604-6V	Incandescent	6V	200mA	1,000 hours	T-1 ¾			
AT604-14V Incandescent		14V	80mA	750 hours	Midget			
AT604-28V	Incandescent	28V	40mA	1,000 hours	Groove Base	U		
AT604N	Neon	110V	1.5mA	10,000 hours				
Use Neon with A	T417 & AT418 white co	ips only. Recommende	ed Resistors: 33K ohms	for 110V AC; 100K	ohms for 220	/ AC		

Single Element LED in Spot Illuminated Black Opaque Cap								
Part Number	LED Color & Cap Description	Forward Peak Current	Continuous Fwd Current	Forward Voltage	Reverse Peak Voltage	Current Reduction Above 25°C		
AT463C	Red LED in Square Cap	35mA	25mA	1.65V	3V	0.57mA/°C		
AT463F	Green LED in Square Cap	30mA	20mA	2V	3V	0.43mA/°C		
AT464C	Red LED in Round Cap	35mA	25mA	1.65V	3V	0.57mA/°C		
AT464F	Green LED in Round Cap	30mA	20mA	2V	3V	0.43mA/°C		

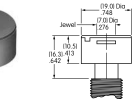
#### AT463

Can be combined with Square Mounter AT517.



### AT464









#### Panel Mount Power Rated Pushbutton Switches

CAP TYPES & COLORS								
			Part Number	Сар	Color			
	(19.0) Sq		AT419B	.748" Square	White			
AT419		Can be	AT419C	.748" Square	Red			
	(10.0) (15.0) 394 .591 +	used	AT419D	.748" Square	Orange			
	.591 +	with	AT419E	.748" Square	Yellow			
		Square	AT419F	.748" Square	Green			
		Mounter	AT419G	.748" Square	Blue			
47417	- (8.8) Dia + 1.346		AT417B	.346" Diameter	White			
AT417			AT417C	.346" Diameter	Red			
	13.01		AT417D	.346" Diameter	Orange			
	(13.0) .512 1		AT417E	.346" Diameter	Yellow			
			AT417F	.346" Diameter	Green			
			AT417G	.346" Diameter	Blue			
AT418	(13.0) Dia		AT418B	.512" Diameter	White			
A1418			AT418C	.512" Diameter	Red			
	(10.0) (15.0) .394 .591		AT418D	.512" Diameter	Orange			
	.591		AT418E	.512" Diameter	Yellow			
	<u>+</u>		AT418F	.512" Diameter	Green			
			AT418G	.512" Diameter	Blue			
AT446	(19.0) Dia .748	Can be	AT446	.748" Diameter				
Lens —		used						
	(10.5) (16.3).413 .642	with	Black opaque holde	er; white, red, green, & blu	ve translucent			
Holder		Round	lenses are provided					
		Mounter	' ' ' '					

# **OPTIONAL SNAP-IN MOUNTERS**

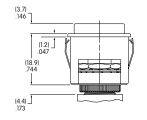
#### AT517A

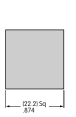
#### **Mounter for Square Caps**

Provided with assembly instructions

Material: Fiberglass reinforced nylon









Panel Cutout

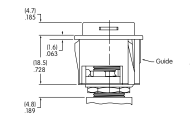
DLB2145W01 with Cap AT419 & Square Mounter

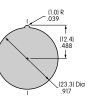
#### AT528A

Mounter for 19mm Round Caps

Provided with assembly hardware and instructions

Material: Fiberglass reinforced nylon





Panel Cutout

DLB2145W01 with Cap AT446 & Round Mounter

Panel Thickness: 1.0 ~ 4.0mm (.039 ~ .157")

Panel Thickness: 1.0 ~ 4.0mm (.039 ~ .157")