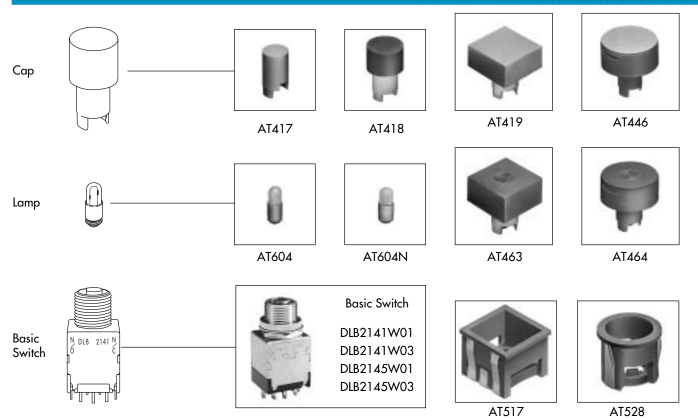


Series DLB

Panel Mount Power Rated Pushbutton Switches



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

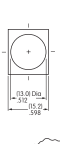
Add "/U" to end of part number to order UL mark on switch.

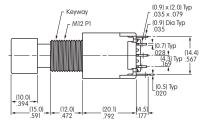


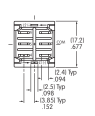
Series DLB

Panel Mount Power Rated Pushbutton Switches

BASIC SWITCH						
		Plunger Position () = Momentary		Connected Terminals		Terminals
		Normal	Down	Normal	Down	Terminal numbers are
Model	Pole	-Keyway		Keyway		not actually on the switch.
DLB2141W01 DLB2141W03 DLB2145W01 DLB2145W03	DP	ON ON ON	(ON) (ON) ON ON	2-3 5-6	2-1 5-4	Solder Lug Straight PC Solder Lug Straight PC
Throw & Power/Lamp Schematics		DPDT 3	2 (COM) 5 • 1 6 •	• 4	L (+) • (-) L	Lamp circuit is isolated and requires external power source.









6.5mm (.256")

DLB2145W01 with Cap AT418

Standard Hardware:

with Cap AT41



Solder Lug (W01)

Power terminals accommodate one solid 20-gauge wire or two solid or stranded 22-gauge wires. Lamp terminals accommodate one solid 20-gauge wire.



Straight PC (W03)



AT504 Knurled Face Nut, AT508 Lockwasher, AT527 Hex Nut. Detail in Accessories & Hardware section (see Index page Y1).



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 (page Z1).

Incandescent & Neon Lamps for Caps AT419, AT417, AT418, & AT446

Part Number	Lamp Type	Voltage	Current	Endurance
AT604-6V	Incandescent	6V	200mA	1,000 hours
AT604-14V	Incandescent	14V	80mA	750 hours
AT604-28V	Incandescent	28V	40mA	1,000 hours
AT604N	Neon	110V	1.5mA	10,000 hours

T-1 ¾ Midget Groove Base



Use Neon with AT417 & AT418 white caps only. Recommended Resistors: 33K ohms for 110V AC; 100K ohms for 220V AC

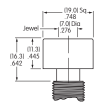
Single Element LED in Spot Illuminated Black Opaque Cap

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.

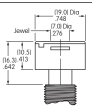




AT464

Can be combined with Round Mounter AT528.







Series DLB

Panel Mount Power Rated Pushbutton Switches

		CA	AP TYPES &	& COLORS			
				Part Number	Сар	Color	
AT410	_	(19.0) Sq →		AT419B	.748" Square	White	
AT419			Can be	AT419C	.748" Square	Red	
		(15.0) (15.0) .591 .591	used	AT419D	.748" Square	Orange	
		.591 +	with	AT419E	.748" Square	Yellow	
7	1	*	Square	AT419F	.748" Square	Green	
4-1		Mounter	AT419G	.748" Square	Blue		
AT417		(8.8) Dio + (3.46) + (13.0) -512		AT417B	.346" Diameter	White	
				AT417C	.346" Diameter	Red	
				AT417D	.346" Diameter	Orange	
				AT417E	.346" Diameter	Yellow	
			AT417F	.346" Diameter	Green		
			AT417G	.346" Diameter	Blue		
AT418		(13.0) Dia		AT418B	.512" Diameter	White	
				AT418C	.512" Diameter	Red	
		(10.0) (15.0) .394 .591		AT418D	.512" Diameter	Orange	
- 1		.591		AT418E	.512" Diameter	Yellow	
Ship.	<u> </u>		AT418F	.512" Diameter	Green		
			AT418G	.512" Diameter	Blue		
AT446		(19.0) Dia .748	Can be	AT446	.748" Diameter		
Lens ————————————————————————————————————		(10.5) (16.3),413 (642 \(\frac{1}{2}\)	used with Round Mounter	Black opaque holder; white, red, green, & blue t lenses are provided.			

OPTIONAL SNAP-IN MOUNTERS

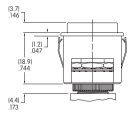
AT517A

Mounter for Square Caps

Provided with assembly instructions

Material: Fiberglass reinforced nylon







Panel Cutout

--

DLB2145W01 with Cap AT419 & Square Mounter

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

AT528A

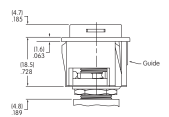
Mounter for .748" Round Caps

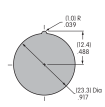
Provided with assembly hardware and instructions

Material: Fiberglass

reinforced nylon







Panel Cutout



DLB2145W01 with Cap AT446 & Round Mounter

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