# IDEC Miniature Switches & Pilot Devices

# A6 Series — Miniature Switches and Pilot Devices: 16mm

Key features of the A6 series switches and pilot lights include:

- 16mm (5/8") mounting hole
- LED illumination
- Compact design saves space
- Momentary, Maintained, Selectors, and E-Stops
- Gold-clad Silver contacts for reliable low level switching
- Snap action contacts
- IP40 (dustproof) or IP65 (oiltight) versions











			IP40: Dustproof					
	Degree of Protection		IP65 Waterproof/Oiltight/Corrosion Resistant					
	Contact Configuration		SPDT, DPDT					
	Maximum Voltage		250V AC/DC					
	Thermal Current		3A					
	Minimum Applicable Load		5V AC/DC, 1mA (subject to operating conditions)					
	Contact Material		Gold-clad silver					
	Terminal Style		.110" Solder/ Quick Connect					
ટા	Operating Temperature		LED Type: -25° to +55°C (no freezing)					
Specifications	Operating Humidity		45 to 85% RH					
	Contact Resistance		50m $Ω$ maximum (initial value)					
Scif	Insulation Resistance		100MΩ minimum (500V DC megger)					
Spe	Vibration Resistance		10 to 55Hz, amplitude 1.5mm p-p					
	Shock Resistance		Damage limits: 500m/sec <sup>2</sup> (approx. 50G) Operating extremes: 200m/sec <sup>2</sup> (approx. 20G)					
	Electrical Life		100,000 operations minimum (at full rated load)					
	Mechanical Life		Maintained: 100,000 operations minimum Momentary: 1,000,000 operations minimum Selector/Keylock: 250,000 operations minimum					
	Dielectric Strength		Switch Unit: 2,000VAC, 1 min. between live/dead part and terminals of different poles; 1,000V AC, 1 minute between terminals of the same pole; 1,500V AC, 1 minute between contact and lamp terminals.  Illumination Unit: 2,000VAC, 1 min. between live part/ground					
	Soldering Temperature		20W/5 seconds or 260°C/3 seconds					
<u>s</u>	Operating Voltage		24V		120V		240V	
Contact Ratings	<b>AC</b> (50/60Hz)	Resistive	_		1.0A		0.5A	
		Inductive	_		0.7A		0.5A	
ntac	DC	Resistive	1.0A		0.2A			
ප	DC	Inductive	0.7A		0.1A		_	
tings	Rated Voltage/Current		5V DC ±5%	DC ±5% 6V AC/DC (		12V AC/DC (±10%)	24V AC/DC (±10%)	
LED Lamp Ratings			8mA	DC: A, R, W, Y: 6 G, S: 5mA AC: A, R, W, Y: 8 G, S: 7mA		DC: 8mA AC: 9mA	DC: 8mA AC: 9mA	



- 1. AC Inductive Load, PF = 0.6 0.7; DC Inductive Load, L/R = 7ms.
- 2. Minimum applicable load (reference value) is 5V AC/DC/1mA (applicable range is subject to the operating conditions and load).
- 3. LED lamp contains a built-incurrent-limiting resistor and a protection diode.
- 4. LED's don't "burn out." Luminance is reduced to 50% of initial intensity after being lit for 50,000 hours continuously.

# Miniature Switches & Pilot Devices



# **AL6 Illuminated Pushbuttons (Assembled)**

#### **Part Numbers: LED Illuminated Pushbuttons**

	Style	Voltage		Part Numbers				
Description			Contact	Momentary		Maintained (Latching)		
				Dustproof (IP40)	Oiltight (IP65)	Dustproof (IP40)	Oiltight (IP65)	
	Round 18mm diameter	24V AC/DC ±10%	SPDT DPDT	AL6M-M14-@ AL6M-M24-@	AL6M-M14P-@ AL6M-M24P-@	AL6M-A14-② AL6M-A24-②	AL6M-A14P-@ AL6M-A24P-@	
Standard Lens	Square 18mm	24V AC/DC ±10%	SPDT DPDT	AL6Q-M14-@ AL6Q-M24-@	AL6Q-M14P-@ AL6Q-M24P-@	AL6Q-A14-@ AL6Q-A24-@	AL6Q-A14P-@ AL6Q-A24P-@	
	Rectangular 18mm x 24mm	24V AC/DC ±10%	SPDT DPDT	AL6H-M14-@ AL6H-M24-@	AL6H-M14P-@ AL6H-M24P-@	AL6H-A14-@ AL6H-A24-@	AL6H-A14P-@ AL6H-A24P-@	
	Round 24mm diameter	24V AC/DC ±10%	SPDT DPDT	-	AL6M-M14P-M② AL6M-M24P-M②	-	AL6M-A14P-M② AL6M-A24P-M②	
Oversize Lens	Square 24 mm	24V AC/DC ±10%	SPDT DPDT	-	AL6Q-M14P-Q@ AL6Q-M24P-Q@	-	AL6Q-A14P-Q@ AL6Q-A24P-Q@	
	Rectangular 18mm x 24mm	24V AC/DC ±10%	SPDT DPDT	-	AL6Q-M14P-H@ AL6Q-M24P-H@	-	AL6Q-A14P-H@ AL6Q-A24P-H@	



- 1. In place of ②, specify Lens/LED Color Code from table below.
- 2. Lamps also available in 5V DC, 6V AC/DC or 12 V AC/DC, change "4" using voltage/lamp codes (ie AL6M-M13-2 uses 12V AC/DC LED).
- 3. LED lamp is included in unit and contains a current-limiting resistor and a protection diode. (External resistor not required.)
- 4. To order as sub-assembled, see page A2-21.
- 5. For accessories, see page A2-25.
- ${\it 6. For dimensions, see page A2-27.}$

# 2 Lens/LED Color Code

Color	Code
Amber	Α
Green	G
Red	R
Blue	S
White	W
Yellow	Υ

### **Voltage Code**

Voltage	Code				
5V DC	1				
6V AC/DC	2				
12V AC/DC	3				
24V AC/DC	4				

# Miniature Switches & Pilot Devices

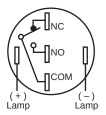


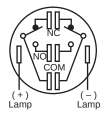
# Schematics — A Series: 5/8" (16mm)

# **Terminal Arrangement**

(Top View)

#### Illuminated Pushbuttons



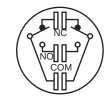


SPDT Contact (Single-pole/Double Throw)

DPDT Contact (Double-pole/Double Throw)

#### Non-illuminated Pushbuttons and Selector Switches



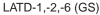


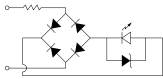
SPDT Contact (Single-pole/Double Throw)

**DPDT Contact** (Double-pole/Double Throw)

# **IDEC's Superbright LED**

# **Internal Circuit**



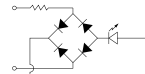




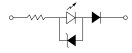
# LATD-5 (ARWY)



LATD-1,-2,-6 (ARWY)



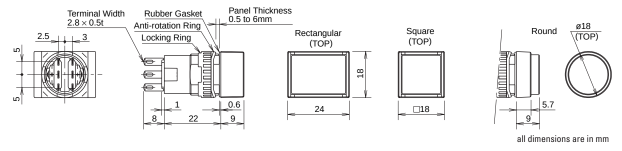
### LATD-5 (GS)



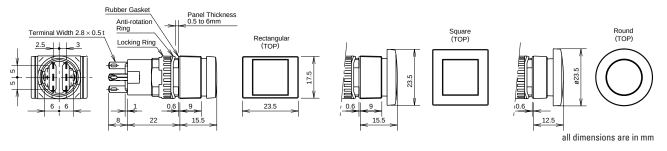
# **IDEC** Miniature Switches & Pilot Devices

# Dimensions — A Series: 5/8" (16mm)

# Pushbuttons, Ø 5/8" (16mm)



# Large Size Lens



### Selector Switches, Ø 5/8" (16mm)

