

Think Automation and beyond...



IDEC LW Silhouette Switches

Distinctive Styling

ODEC

A Work of Modern Art

IDEC Corporation, one of the top 5 switch manufacturers Unparalleled performance in the world, dominates the market with a well-deser reputation for producing high-quality, reliable product With over sixty years of experience, the introduction the LW Silhouette series of switches means custome can now get a striking exterior to match.

Bold designs

The refined style of the IDEC LW Silhouette switches Beneath the clean style of LW Silhouette switches lies durable construction and cutting-edge technology. Our brings a fresh look to any application. Designed with exclusive, ergonomic design requires minimal force a sleek and updated appearance, these flush mount switches are appealing on many different levels. allowing it to seamlessly integrate into any panel.

rved	When you want reliability, IDEC is the answer. Backed
cts.	by global approvals, IDEC switches test well beyond
of	the number of operation cycles required by industrial
ers	standards. Buying an IDEC switch means buying a
	high-end product you can count on to last.

Progressive technology





Personalize your Experience



Pushbuttons

- Bezel: Metal, Plastic and Plastic with guard
- Solder, PCB and Screw terminals available
- Maintained and Momentary operator type

Illuminated Pushbuttons

- Bezel: Metal, Plastic and Plastic with guard
- LED Illumination (6, 12, 24V AC/DC, 120 and 240V AC)
- Gold and Silver contacts



Pilot Lights

- Flush or Extended Lens available
- LED Illumination (6, 12, 24V AC/DC, 120 and 240V AC)
- Solder, PCB and Screw terminals available



Selector Switches

- 2 and 3 position selector switches
- Knob or Lever Handle
- Maintained and Spring Return operator type



Illuminated Selector Switches

- 2 and 3 position selector switches
- LED Illumination (6, 12, 24V AC/DC, 120 and 240V AC)
- Bezel: Metal or Plastic



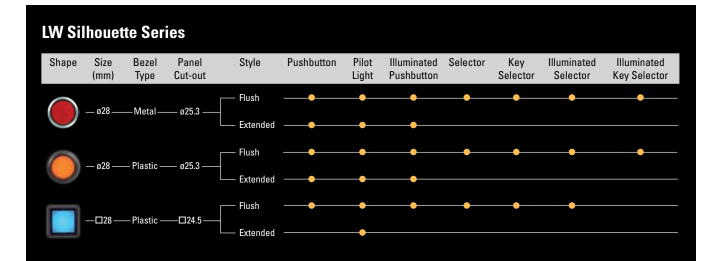
Key Selector Switches

- 2 and 3 position selector switches
- 60 different key variations available
- Maintained and Spring Return operator type

Illuminated Key Selector Switches

- 2 and 3 position selector switches
- LED Illumination 24V AC/DC
- Two way split illumination on light ring

Note: Round switches are available in Metal or Plastic bezel, while square switches are only available with a plastic bezel.



- Food Processing
- Semiconductor Industry
- Medical Equipment
- Chemical Process Plants
- Elevators
- Biomedical Facilities
- Robotic Cell Work Stations
- Yachts
- Transportation
- Audio/Visual



2mm



With aggressive lines and impressive performance, LW Silhouette switches make a personal statement about your style. Projecting only 2mm when mounted on a panel, these sleek switches provide a sharp, updated look while maintaining the highest levels of quality and durability. Choose from one of six eye-catching colors.

Red





treamline Applications

Perfect for industries requiring a hygienic surface, LW Silhouette switches save space and money with an operator that mounts

flush; eliminating the need for accessories or additional parts, and limiting the chance of any accidental resetting. In addition, the smoother design cuts down on surface area and consequently prevents dust and other particles from accumulating in your control units, covers and panels. Not to mention, making regular cleaning and maintenance easier.

So what's your favorite color?







Over 15,000 Choices

Pilot Lights (LED: 24V AC/DC)

Shape	Bezel	Illumination Color	Solder/Tab Terminals	Screw Terminals
Round	Metal	Green	LW6MP-14G	LW6MP-14MG
Round	Plastic	Blue	LW6P-14S	LW6P-14MS
Square	Plastic	Red	LW7P-14R	LW7P-14MR

Pushbuttons

Operator Type	Shape	Bezel	Button Color	Solder/Tab Terminals	Screw Terminals
Momentary	Round	Metal	Black	LW6MB-M1C6LB	LW6MB-M1C6MLB
Maintained	Round	Plastic	Red	LW6B-A1C6LR	LW6B-A1C6MLR
Momentary	Square	Plastic with guard	Green	LW7GB-M1C6LG	LW7GB-M1C6MLG

Illuminated Pushbuttons (LED: 24V AC/DC)

Operator Type	Shape	Bezel	Illumination Color	Solder/Tab Terminals	Screw Terminals
Momentary	Round	Metal	Yellow	LW6ML-M1C64Y	LW6ML-M1C64MY
Maintained	Round	Plastic	Green	LW6L-A1C64G	LW6L-A1C64MG
Momentary	Square	Plastic with guard	Red	LW7L-M1C64R	LW7L-M1C64MR

Selector Switches

Operator Type	Shape	Bezel	Position	Solder/Tab Terminals	Screw Terminals
Maintained	Round	Metal	2	LW6MS-2C6	LW6MS-2C6M
Maintained	Round	Metal	3	LW6MS-3C6	LW6MS-3C6M
Spring Return from Right	Square	Plastic	3	LW7S-31C6	LW7S-31C6M

Illuminated Selector Switches (LED: 24V AC/DC)

Operator Type	Shape	Bezel	Illumination Color	Position	Solder/Tab Terminals	Screw Terminals
Maintained	Round	Metal	Red	2	LW6MF-2C64R	LW6MF-2C64MR
Spring Return from Right	Round	Plastic	Green	2	LW6F-21C64G	LW6F-21C64MG
Maintained	Square	Plastic	Blue	3	LW7F-3C64S	LW7F-3C64MS

Key Selector Switches

Operator Type	Shape	Bezel	Position	Solder/Tab Terminals	Screw Terminals
Maintained	Round	Metal	2	LW6MK-2C6A	LW6MK-2C6MA
Maintained	Round	Metal	3	LW6MK-3C6A	LW6MK-3C6MA
Spring Return from Right	Round	Plastic	3	LW6K-31C6B	LW6K-31C6MB

Illuminated Key Switches (LED: 24V AC/DC)

Operator Type	Shape	Bezel	Position	Illumination Color		Solder/Tab Terminals	Screw Terminals
				Left Half	Right Half		
Maintained	Round	Metal	2	Green	Green	LW6MJ-2C64GGA	LW6MJ-2C64MGGA
Maintained	Round	Metal	3	Red	Green	LW6MJ-3C64RGA	LW6MJ-3C64MRGA
Spring Return from Right	Round	Plastic	2	Blue	Blue	LW6J-21C64SSB	LW6J-21C64MSSB

Notes:

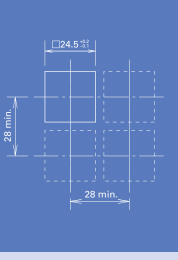
1. Switches listed above have DPDT contacts - SPDT and 3PDT contacts also available

2. Switches also available with PCB terminals

3. Illuminated Switches and pilot lights are available in 6, 12, 24V AC/DC, 120 and 240V AC

4. Available colors: Red, Green, Amber, Yellow, Blue, White





28 min

Note: Dimensions in mm

Terminal Style

al S

ð



Specifications

Operating Temperature Storage Temperature

Operating Humidity

Contact Resistance Insulation Resistance

Vibration Resistance

Shock Resistance

Mechanical Life

Electrical Life

(minimum operations)

Degree of Protection

(minimum operations)

Dielectric

Strength

Switch Unit

Illumination Unit

1. Switching frequency 1,800 operations/hour. 2. Switching frequency 900 operations/hour.

		Maximum V	oltage		250V AC/DC		
	Contacts	Thermal Current			3A		
		Operating Voltage			125V AC	30V DC	
	Gold	Operating Current (resistive load)			0.1A	0.1A	
sôu	9	Contact Mat	erial		Gold-clad silver		
Contact Ratings	Contacts	Operating Voltage			30V	125V	250V
tact		Operating	AC 50/60Hz	Resistive Load	-	3A	2A
Con				Inductive Load	-	2A	1.5A
		_	Current	DO	Resistive Load	2A	0.4A
	Silver		DC	Inductive Load	1A	0.2A	-
	s	Thermal Cur	rent		5A		
		Contact Mat	erial		Silver		

PCB terminal Screw terminal

1. AC inductive load: PF = 0.6 to 0.7 2. DC inductive load: L/R = 7ms max.

3. Minimum applicable load (reference value): 5V AC/DC, 1mA

Mounting Hole Layout



_	
	-25 to +60°C (no freezing), Illuminated units: -25 to +50°C
	-40 to +80°C
	45 to 85% RH (no condensation)
	50 m Ω maximum (initial value)
	100 MΩ minimum (500V DC megger)
	Between live part and ground: 2,500V AC, 1 minute Between terminals of different poles: 2,500V AC, 1 minute Between terminals of the same poles: 1,000V AC, 1 minute
	Between live part and ground: 2,500V AC, 1 minute
	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
	Damage limits: 1,000 m/s ² (100G)
	Operating extremes: 100 m/s ² (10G)
	Pushbuttons (Momentary): 1,000,000
	Pushbuttons (Maintained): 500,000
	Selector switches: 250,000
	Key selector switches (Illuminated and Non-Illuminated): 100,000
	Illuminated selector switches: 250,000
	Pushbuttons (Momentary): 100,000 ¹
	Pushbuttons (Maintained): 100,000 ²
	Selector switches: 100,000 ²
	Key selector switches (Illuminated and Non-Illuminated): 100,000 $^{\rm 2}$
	Illuminated selector switches: 100,000 ²
	IP65 (IEC 60529)
	Solder/tab terminal #110





CE





