

IP67 Green Push Button Switch with Electrical Symbol

This industrial push button switch features a green actuator with an electrical symbol. Its IP67 rating ensures protection against dust and water, making it suitable for demanding environments.



ADDITIONAL IMAGES



Product Overview



Specializing in production of buttons and indicators since 1997

High-durability green push button designed for harsh industrial applications.

Industrial-Grade Push Button Switch

This high-performance push button switch is engineered for demanding industrial environments, supporting control circuits up to 660V AC or 400V DC. It features a rugged construction combining zinc alloy and high-grade anti-flam plastic, ensuring reliability for signal and interlocking applications. With a focus on durability, the switch utilizes specialized silver alloy contacts for superior resistance to electrical erosion.

Technical Specifications

IP Rating

IP67

AC Voltage Rating

660 V

Thermal Current (I_{th})

10 A

Pollution Grade

3

Environmental & Mechanical

 <p>XDL22-CAZ3311</p>	<p>Flush push button Latching Marked IP65</p>	N/O		 Green XDL22-CAZ3311  Green XDL22-CAZ3361  White XDL22-CAZ3341  Black XDL22-CAZ3351  Blue XDL22-CAZ6371	
		N/C		 Red XDL22-CAZ4322  Red XDL22-CAZ4342	

Detailed dimensions showing 30.4mm diameter and M22 thread compatibility.

Operating Temperature Range	-5°C to +55°C
Storage Temperature Range	-25°C to +70°C
Relative Humidity	35% - 85% RH

Compliance & Standards

Conforming Standards

- IEC60947-5-1
- GB/T14048.1
- GB14048.5

Certifications	CE, ISO 9001, RoHS, UL
----------------	------------------------