### 22mm Non-Illuminated Mushroom Metal Operators









Certified for **NEMA Type 4X** 12 environment.

# Mushroom Push-Turn Small

with mounting bracket



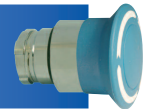


Color	Description	Cat No.
White	30 mm, Head	2AMLS1
Black	30 mm, Head	2AMLS2
Green	30 mm, Head	2AMLS3
Red	30 mm, Head	2AMLS4
Blue	30 mm, Head	2AMLS6
Yellow	30 mm, Head	2AMLS8

# Mushroom

Push-Turn with mounting bracket





Color		Description	Cat No.
	White	40mm, Head	2AML1
	Black	40mm, Head	2AML2
	Green	40mm, Head	2AML3
	Red	40mm, Head	2AML4
	Blue	40mm, Head	2AML6
	Yellow	40mm, Head	2AML8

### Mushroom

Push-Turn Large with mounting bracket





Color Description		Cat No.
White	60mm, Head	2AMLJ1
Black	60mm, Head	2AMLJ2
Green	60mm, Head	2AMLJ3
Red	60mm, Head	2AMLJ4
Blue	60mm, Head	2AMLJ6
Yellow	60mm, Head	2AMLJ8

# Mushroom

with Key Release with mounting bracket

request.





cove are a	vailable on		

All keys are "keyed alike". Different keys are available on

#### Color **Description** Cat No. □ White 40mm, Head 2AMLKB1

Black 40mm, Head 2AMLKB2 Green 40mm, Head 2AMLKB3 Red 40mm, Head 2AMLKB4 Blue 40mm, Head 2AMLKB6

Yellow 40mm, Head 2AMLKB8

Replacement Key

2KY455

### **Markings on Request**



Altech Push Buttons are available in a variety of custom markings.

### **Switch Contacts** (sold separately)





- Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- · Contact blocks are available with silver contacts or gold plated contacts
- · Self-wiping contacts

### **Panel Mount**

Normally Open Silver S1 Normally Closed Silver S2 Normally Open Gold Plated S3 Normally Closed Gold Plated **S4** 

### **Base Mount\***

Normally Open Silver **S5** Normally Closed Silver **S6** Normally Open Gold Plated **S7** Normally Closed Gold Plated S8

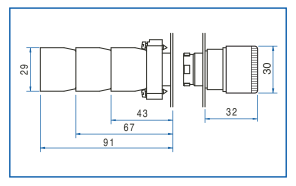
\* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

# 22mm Non-Illuminated Mushroom Metal Operators

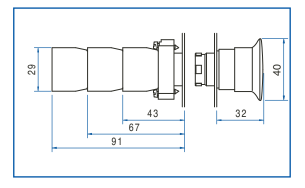
### **Dimensional Drawings**

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

### Mushroom Push-Turn Small

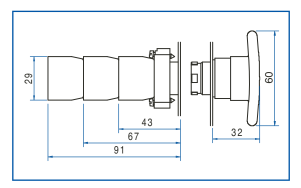


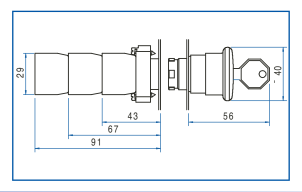
Mushroom Push-Turn Large



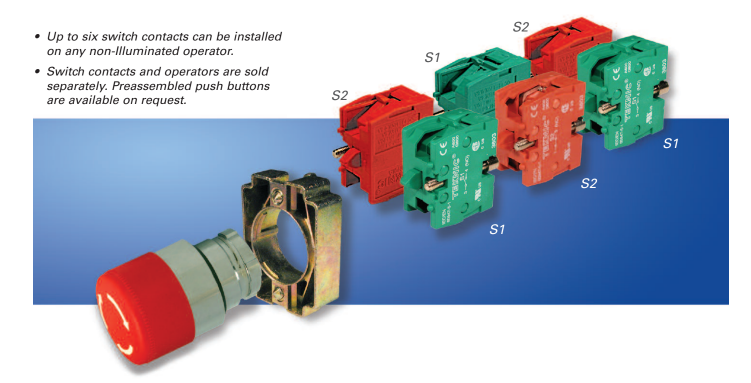
Mushroom Push-Turn

Mushroom with Key Release





### **Exploded Assembly View**





# 22mm Specifications

### **Electrical and Mechanical Characteristics**

IEC 60947-5-1 Standard conformity: Approvals: **VDE0660** 

CSA - C22.2 No. 14-95

**UL508** 

IEC 947 - 5 (1) 1990, IS 13947

ASTA UK certified as per IEC 947 - 5 - (1) 1990

IP 65 as per IEC 529 Degree of protection:

NEMA Type 4X, 12 as per UL50

Temperature Range: - 25°C to + 70°C (-13°F to +158°F)

### **Contact Block**

Rated voltage: 600V AC /DC Rated current: 10A AC / 2.5A DC Contact operation: self-wiping, slow break NO or NC

UL508 rating (pilot duty):

CSA - C22.2 No. 14-95: A600: 10A; 600V AC Q600: 2.5A; 600V DC

Make and break capacity

IEC 947 - 5 - (1) 1990: AC 15 4A, 415V AC DC 13 0.5A, 110V DC

Terminal capacity: minimum 20 AWG (0.5 mm²)

maximum 2x16 AWG (2 x 1.5 mm<sup>2</sup>) or 14 AWG (2.5 mm<sup>2</sup>)

Terminal marking: 1-2 for NC, 3-4 for NO

Short circuit protection: 10A cartridge fuse HRC type, rated for resistive loads

Mechanical life: 1 million operations

### Modules for Pilot Lights & Illuminated Switches with LED Bulbs

Current consumption (applicable to all colors)

24 VAC/DC, 100 VAC & 240 VAC: max. 20 mA 110 VDC: max. 15 mA 220 VDC: max. 10 mA

Service life (at nominal voltage and at

ambient temperature of 25°C): 100,000 hours

Voltage limits (nominal voltage): <20% of rated voltage> Short circuit protection: on specific request

Terminal capacity: min. 1 x 0.5 mm<sup>2</sup> (20 AWG), max. 2 x 1.5 mm<sup>2</sup> (2x16 AWG)

or 1 x 2.5 mm<sup>2</sup> (1x14 AWG)