## 22mm Non-Illuminated Metal Selector Switch Operators









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

# Key Selector with mounting bracket



Other key combinations and colors are available on request.

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

Color		<b>Description</b>	<b>Key Removal</b>	Cat No.
Black	V	Maintained	Left/Right	2AK2-01
Black	V	Maintained	Left	2AK2-02
Black	V	Maintained	Right	2AK2-03
Black	%	Spring Return	Left	2AK2-04
Black	$\checkmark$	Maintained	Left/Right	2AK2-05
Black	$\mathring{\mathbb{V}}$	Maintained	All	2AK2-06
Black	$\stackrel{\circ}{\mathbf{V}}$	Maintained	Center	2AK2-07
Black	₩,	Spring Return	Center	2AK2-08
Black	₩	Spring Return	Center	2AK2-09
Black	❖	Spring Return	Center	2AK2-10
Black	$\checkmark$	Maintained	Left	2AK2-11
Replacement Key			2KY455	

## **Selector**with mounting bracket



Other colors are available on request.

#### Color **Description** Cat No. Black Maintained 2AS2-1 Black Spring Return 2AS2-2 Black Maintained 2AS2-3 Black Spring Return 2AS2-4 Black Spring Return 2AS2-5 Black Spring Return 2AS2-6

# Extended Selector with mounting bracket





Other colors are available on request.

Col	or	Description	Cat No.
Black	. ~	Maintained	2AS2E-1
■ Black	-	Spring Return	2AS2E-2
Black		Maintained	2AS2E-3
Black		Spring Return	2AS2E-4
Black	: ॐ	Spring Return	2AS2E-5
Black	· 🔑	Spring Return	2AS2E-6





## **Markings on Request**









Altech Push Buttons are available in a variety of markings, including molded arrows. Please contact Altech for further information and part numbers.

## 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	<b>S7</b>
Normally Closed Gold Plated	S8

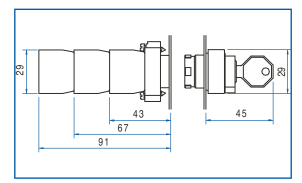
\* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

## 22mm Non-Illuminated Metal Selector Switch Operators

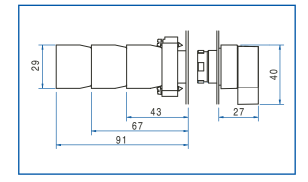
### **Dimensional Drawings**

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

#### Key Selector



#### **Extended Selector**

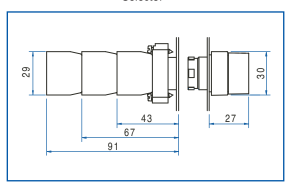


3 POSITION SELECTOR SWITCH CONTACT BLOCK GUIDE

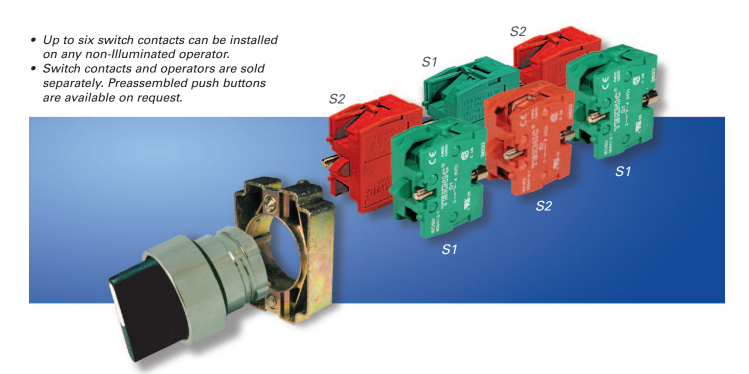
<b>®</b>	<b>①</b>	Ø	CONTACTOR BLOCK GUIDE
×	0	0	1 NO (left)
0	×	0	2 NC in series (side × side)
0	0	×	1 NO (right)
×	×	0	1 NC (right)
0	×	×	1 NC (left)
×	0	×	2 NO in parallel (side × side)

(Left or right as seen from front of operator)

Selector



## **Exploded Assembly View**





## 22mm Specifications

#### **Electrical and Mechanical Characteristics**

Standard conformity: IEC 60947-5-1
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

Degree of protection: IP 65 as per IEC 529

NEMA Type 4X, 12 as per UL50

Temperature Range:  $-25^{\circ}\text{C to} + 70^{\circ}\text{C (-13°F to} + 158^{\circ}\text{F)}$ 

#### **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 mm²) or 14 AWG (2.5 mm²)

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 mm² (20 AWG), max. 2 x 1.5 mm² (2x16 AWG)

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