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		Description	Key Removal	Cat No.
Black	V	Maintained	Left/Right	2AK2-01
Black	V	Maintained	Left	2AK2-02
Black	\checkmark	Maintained	Right	2AK2-03
Black	\$	Spring Return	Left	2AK2-04
Black	ψ	Maintained	Left/Right	2AK2-05
Black	ψ	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	ψ	Maintained	Left	2AK2-11
D l		1.17		01/2/455



Replacement Key

2KY455

Selectorwith mounting bracket





Other colors are available on request.

Color		Description	Cat No.
Black	~	Maintained	2AS2-1
Black	\$	Spring Return	2AS2-2
Black	ŵ	Maintained	2AS2-3
Black	₩,	Spring Return	2AS2-4
Black	₩	Spring Return	2AS2-5
Black	Ŷ	Spring Return	2AS2-6

Extended Selector





Other colors are available on request.

Color		Description	Cat No.
Black	~	Maintained	2AS2E-1
Black	\$	Spring Return	2AS2E-2
Black	ŵ	Maintained	2AS2E-3
Black	₩	Spring Return	2AS2E-4
Black	₩	Spring Return	2AS2E-5
Black	\$ Po	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	S7
Normally Closed Gold Plated	S8

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