## Aluminum Alloy Trim Tab Kits

 (Standard Actuator)
## Aluminum Alloy Trim Tab Kits

| Lectrotab Kit with Rocker Switch | Lectrotab Kit with One-Touch <br> LED Control | Lectrotab Kit with Manual Level Switch | Lectrotab Kit with Auto Level Switch | Kit Contains these Parts |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 - Actuators with $23^{\prime}$ (7m) <br> 2 -Marine Grade Aluminum Alloy Tabs |
| XKAF9X9A | XKASL9X9A | XKASML9X9A | XKASAL9X9A | -12 |
| XKAF9X12A | XKASL9X12A | XKASML9X12A | XKASAL9X12A | as |
| XKAF9X18A | XKASL9X18A | XKASML9X18A | XKASAL9X18A |  |
| XKAF9X24A | XKASL9X24A | XKASML9X24A | XKASAL9X24A |  |
| XKAF9X30A | XKASL9X30A | XKASML9X30A | XKASAL9X30A |  |
| XKAF9X36A | XKASL9X36A | XKASML9X36A | XKASAL9X36A |  |
| XKAF12X9A | XKASL12X9A | XKASML12X9A | XKASAL12X9A |  |
| XKAF12X12A | XKASL12X12A | XKASML12X12A | XKASAL12X12A |  |
| XKAF12X18A | XKASL12X18A | XKASML12X18A | XKASAL12X18A | SAF-SC One-Touch |
| XKAF12X24A | XKASL12X24A | XKASML12X24A | XKASAL12X24A |  |
| XKAF12X30A | XKASL12X30A | XKASML12X30A | XKASAL12X30A | = |
| XKAF12X36A | XKASL12X36A | XKASML12X36A | XKASAL12X36A |  |
| XKAF12X42A | XKASL12X42A | XKASML12X42A | XKASAL12X42A |  |

## Aluminum Alloy Trim Tab Kit Model Number



XK = 23' (7m) Actuator Cable $K=6^{\prime}(1.8 \mathrm{~m})$ Actuator Cable


SL = One-Touch LED Control SAL = Auto Level Control
SML = Manual Level Control
F = Flat Rocker Switch


1st Number = Tab Chord Length (inches)

A = Aluminum Alloy Tabs

A = Standard Actuator 12vdc, 2.25" ( 57 mm ) stroke, 8 second stroke time
B = Standard Actuator $24 \mathrm{vdc}, 2.25^{\prime \prime}(57 \mathrm{~mm})$ stroke, 8 second stroke time
$\mathbf{S}=$ Short Actuator $12 \mathrm{vdc}, 1.50^{\prime \prime}(38 \mathrm{~mm})$ stroke, 6 second stroke time
C \& D = See Note Below

Note:
Actuators are also available with a 4 second stroke time. 4 second stroke time model numbers begin with the letter "C" for $12 v d c$ and "D" for $24 v d c$.
Please note that Lectrotab recommends using the 8 second stroke time for a smoother, more controlled boat response to tab adjustments.

Linear Devices Corporation
11126 Air Park Road, Suite G, Ashland, VA 23005
www.lectrotab.com, Ph 804-368-8428, Fax 804-368-8438
LECTROTAB
January 2023

