

SECURE-TECH DETENTION ELECTRONIC SYSTEMS ETECH CONTROLS CORPORATION - MANUFACTURER 4051 ALVIS COURT #3, ROCKLIN, CALIFORNIA, USA 95677 TEL (916) 630-1300 • FAX (916) 630-1100 • FREE (800) 800-2523

CONTROL PANEL PARTS

PUSHBUTTONS - LEDS

TAMPER RESISTANT STAINLESS STEEL PUSHBUTTON:

STLC-TPB-037 Marine grade stainless steel, low profile, panel displacement .875" diameter. Mounting hole .75" diameter. Contact rating 1A @ 50 volt, screw terminals, front panel sealed to Specification IP68, SPST, available with imbedded 2VDC LEDs. - if replacing AML21 or ALM 22, use round bezel to cover the four corners of a .75" square hole.

STLC-TPB-037STAINLESS STEEL, FLUSH (REPLACES STLC-TPB-031)STLC-TPB-037-RDOT RED LEDSTLC-TPB-037-YDOT YELLOW LEDSTLC-TPB-037-GDOT GREEN LEDSTLC-TPB-037-BDOT BLUE LEDSTLC-TPB-037-RRRING RED LEDSTLC-TPB-037-RYRING YELLOW LEDSTLC-TPB-037-RGRING GREEN LEDSTLC-TPB-037-RBRING BLUE LED

LOW VOLTAGE PUSHBUTTON:

EAO 19 Series, panel displacement, .354" diameter or square. Mounting hole .314" diiameter. Contact rating 2A @ 50 volt, blade terminals, SPST, with or without LEDs. Front panel protection to Specification IP40, SPST, front mounting, front replacable LEDs. Colors are determined by lenses and LEDs (ordered seperately). Mechanical lifetime 2 million operations, 1 NO contact. Continuous current DC contact rating @72V 1A silver contacts. 19-159.015 Square Momentary 19-289.015 Square Maintained 19-139.015 Round Momentary 19-279.015 Round Maintain





AML LOW VOLTAGE PUSH BUTTON:

LED:

Only Industry generic standard LEDs are used.

LOW VOLTAGE PUSHBUTTON: Recommended for replacement only. Pushbutton Not Pictured AML 21/22 Series, panel displacement .8" square. Mounting hole.75" square. Contacts 2A @ 50 volt, quick connect blade terminals, 1, 2 and 4 "C" contacts. Front mounting, LED in AML22 is not replacable, requires switch replacement. Mechanical lifetime 25,000 operations. Continuous current DC contact not rated at 12VDC, silver contacts. Also available in two and three position "rocker" switches.

PANEL INTERCOM DESK CONTROL STATION :

(see Section 2 for Touch Screen operation - typical)

Models match the volume control requirements of various brands/models of amplifiers.

When using a Secure-Tech desk top turret with the HC-0826 amplifier use turret CT105.

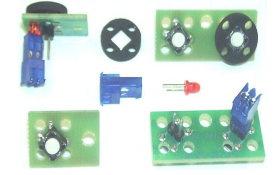
CT105 TURRET, 45 OHM SPKR, 500 OHM 2 Watts volume pot, knob

CT106 TURRET, 8 OHM SPKR, 500 OHM 2 Watts volume pot, knob

SECURE-TECH ENGINEERED - DESIGN -MEMBRANE PUSHBUTTON SWITCHES:

(see PAGE 1-4 this Section 1)

Rear replacable, unnecessary to remove (roll back) faceplate to gain access to pushbutton.



S The Sign of Excellence