DIGITAL KEYPADS

ACSI Digital Keypads offer proven reliability for commercial, industrial, and residential applications. The 1355 Keypads are designed to control any electric locking device.

Features

- Keypad programmable
- 10-30 VDC; 12-24VAC-auto adjusting (12-24VAC/DC for 1355-5)
- 120 user capability
- Codes can be 1 to 6 digits including repeated digits
- 1-90 sec. adjustable relock delay (1-255 sec. For 1355-6)
- LED status indicators (for all models except 1355-4)
- Request to exit switch input
- Main Relay ON/OFF latching (toggle mode)
- Panic output (for all models except 1355-5 and 1355-6)
- Remote alarm panel interface capability
- Main relay; 5 amp, form C @ 24VDC with 10 amp surge (2 amps for 1355-3, 1355-4 and 1355-6)
- Non-volatile memory remembers codes and instructions when power is removed

Model 1355-1 1355-2 1355-3	Description Digital Indoor Keypad Weather Resistant Keypad Sealed Environmental Keypad • Weather resistant self-contained metal housing • Vandal resistant
1355-4	 Small design suitable for commercial, industrial, and residential applications Ruggedized Digital Keypad Weather resistant self-contained metal housing

- - Vandal resistant One piece housing suitable for wall, post, or gooseneck mounting
 - Internal audible multi-status indicator (sounder)
 - · Available in white or black
- Mullion Digital Keypad 1355-5
 - Weather resistant for outdoor, as well as indoor applications
 - Backlit hardened keys
 - · Doorbell key w/associated relay output
 - Narrow style suitable for aluminum door frame mounting
 - Available in bronze or satin aluminum
- 1355-6 Indoor Backlit Keypad
 - Elegant design
 - Illuminated backlit hardened keys
 - Heavy traffic application
 - Flush mount design
 - Includes audible indicator (sounder)
- 1355-7 Harsh Environment Keypad
 - Vandal and weather resistant case
 - Indoor/outdoor applications
 - Touch sissitive flat key design
 - 12/24 volts AC/DC jumper selectable

1355-1













ELECTRIC SPECIFICATIONS

1310/1320 Switches:

- Contacts Rated 1A @ 30VDC
- 1330-2 Emergency Release Switch:
 - Separate N.O./N.C. Outputs
 - Can be wired for SPDT Contact Configuration
 - Contacts Rated 1A @ 30 VDC

1340-2 & 1340-3 Audible Alarm

- DC Voltage Range: 4V 28V
- DC Current Range: 2mA 14mA
- Frequency: 2900 Hz
- Sound Intensity: 64dB @ Min.V; 78dB @ Max.V

Red/Green LED Indicator Used with 1310/1320/1340 Controls:

24VDC, 20mA, 10mcd

LOCK INTO THE ACSI ADVANTAGE



MORTISE KEY SWITCH
PUSHBUTTON SWITCH
EMERGENCY RELEASE
DOOR POSITION SWITCH
INDICATORS
AUDIBLE ALARM
KEYPADS

SERIES 1300 DOOR CONTROLS CATALOG



SERIES 1300 DOOR CONTROLS

MORTISE KEYSWITCH

ACSI Series 1310 Mortise Keyswitches are designed to control electric locks, electric strikes, electric exit devices, and a variety of other control applications. ACSI 1310 keyswitches allow keying the electrically controlled openings to facility master key systems. DPDT contacts.

<u>Model</u>	<u>Description</u>
1310-1	Keyswitch, single gang, wall mount
1310-2	Keyswitch, single gang, 2 indicators (Red and Green), wall mount
1310-3	Keyswitch, double gang, adjustable time delay, wall mount
1310-3-2	Keyswitch, double gang, adjustable time delay, 2 indicators
	(Red and Green), wall mount
1310-4	Keyswitch, narrow style, 1-3/4" frame mount
1310-4-2	Keyswitch, narrow style, 2 indicators (Red and Green), frame mount
1310-5	Keyswitch, double gang, audible alarm, wall mount
1310-5-2	Keyswitch, double gang, audible alarm, 2 indicators (Red and Green), wall mount
1310-6	Keyswitch, single gang, wall mount two momentary switches
1310-7	Keyswitch, single gang, wall mount two momentary switches 1 LED (Red or Green)
1310-8	Keyswitch, single gang, wall mount two momentary switches 2 LED's (Red and Green)

PUSHBUTTON SWITCH

ACSI Series 1320 Pushbutton Switches provide a variety of functions for commercial and industrial door control applications. DPDT contacts.

<u>Model</u> 1320-1	<u>Description</u> Pushbutton, single gang, wall mount
1320-2	Pushbutton, single gang, 1 indicator (Red or Green), wall mount
1320-3	Pushbutton, single gang, 2 indicators (Red and Green), wall mount
1320-4	Pushbutton, double gang, adjustable time delay, 1 indicator (Red or Green), wall mount
1320-5	Pushbutton, single gang, mushroom switch, wall mount**
1320-5-2	Pushbutton, single gang, mushroom switch, 2 indicators (Red and Green), wall mount**
1320-6 1320-6-2	Pushbutton, narrow style, 1-3/4" frame mount Pushbutton, narrow style, 2 indicators (Red and Green), 1-3/4" frame mount

^{*}When ordering Part # 1310 or 1320, specify momentary or maintained action.



^{**}Contacts available in SPDT form only.

EMERGENCY RELEASE

Attractive and durable, ACSI 1330-3 provides manual emergency reporting. The 1330-3 is finished in blue enamel. Supplied with two isolated sets of N.O. and N.C. contacts that are field selectable for either normally open or normally closed operation. For increased security, the 1330-3 is key resettable. Mounts in a standard single gang box. Designed for indoor or outdoor use. UL listed. Listed for use in the State of California. Comes packaged with two spare keys, mounting hardware and one glass break tube.

Model Description

1330-3 Emergency Release



DOOR POSITION SENSORS

ACSI 1335 Door Position Sensors are used to confirm door position. Magnetic sensors mounted in the frame react to the proximity of the magnet mounted in the door. Pneumatic models also available for use in hazardous locations.

<u>Model</u>	<u>Description</u>
1335-1	D.P.S. Standard mortise, SPDT, N.O./N.C. contacts
1335-2	D.P.S. ANSI, SPDT, N.O./N.C. contacts
1335-3	D.P.S. 1" Recessed mount, SPDT, N.O./N.C. contacts
1335-4	D.P.S. Standard mortise, AIR, Three-way, N.O. ports
1335-5	D.P.S. ANSI, AIR, Three-way, N.O. ports



INDICATORS

ACSI 1340 Indicators provide visual or audible indication of system status.

<u>Model</u>	<u>Description</u>
1340-1	Indicator, single gang, round LED (Red or Green), wall mount
1340-1-2	2 Indicators, single gang, 2 round LED's (Red and Green), wall mount
1340-2	Audible alarm, single gang, wall mount
1340-3	High security audible alarm, single gang, wall mount

