

# CS UNIVERSAL KEYPAD

## • Indoor Presco™ Keypad

### Features

The CS Universal Keypad is a low cost keypad designed to be used in conjunction with the CS Network Access Control System. It is suitable for door access in areas where keypad security is desired, but weather and vandal resistance is not a priority.

The Keypad has a specially designed 'Presco™' Data output. The 'Presco™' Data output has been designed to be a more robust data signal and uses low cost non shielded cable (only two wires are required).

Up to 999,999,999 possible code combinations  
Audible and visual confirmation of all actions  
Sealed tactile buttons



### Reader Specifications

Voltage	□	□	7 to 15VDC
Current	□□	□	0.25mA in standby
Size	□	□	120mm x 76mm x 17mm
Weight	□□	□	84 grams
Data Outputs	□	□	32 bit Presco™ Data Format
Operating Temperature	□	□	0 to 70 Degrees Celcius

### Rugged Metal Keypad

A vandal and weather resistant metal version of the keypad is also available. It is designed to be used in more harsh environments,

- illuminated buttons
- Presco™ data output



### Programming Keypad for CS iSystems

The plastic keypad is also used to program the CS iSystem and ACE controllers:

- iKey
- iProx
- Cleverkey
- Ace Wiegand
- Reader to RS232 Converter



Defining the Future of Access Control

