





Camden's CM-120 Series Keypads are unlike any others you've installed before. Imagine one keypad for any door control project, stand alone or as part of your access control system, with the option to control doors wirelessly! CM-120 Series keypads also offer a complete range of advanced features, including '\*' or '#' code number confirmation, global lockout and latch modes. Best of all, these industry-leading keypads are competitively priced against most stand-alone keypads!

- Indoor / back-lit, weather and vandal resistant models with optional 2 channel plug-in wireless transmitter for control of additional doors or gates
- Fully wireless, battery operated model
- 999 users with 10 million variable length codes
- (2) 3 Amp. Form 'C' relays with independent control
- REX and door contact inputs



Camden

Scan Me!

Control up to 6 relay outputs

with 1 keypad!



## **Indoor and Outdoor Digital Keypads**

SPECIFICATIONS	
Size	2 3/4"W x 4 1/2"L x 3/4"D (70mm x 114mm x 19mm)
Mounting	2 x #6-32 machine screws
Temperature	-40° F to +185° F (-40° to +85°C)
Operating Voltage	12/24 V AC/DC
<b>Current Draw</b>	30 mA standby, 90 mA max.
Capacity	999 user codes
Length	Variable or fixed, up to 8 digits (10 million possible codes)
Response Time	0.3 seconds
Inputs	1 x REX input, 1 x Door contact input
Wired Relay Outputs	2 x Form C (SPDT) Use of wiegand output, disables wireless transmitter, and wired relay outputs
RF Output	Optional plug-in transmitter 2 channel
Wiegand Output	26 bit with programmable facility code
Relay Contact Rating	3 Amps. @ 24 VDC
Time Delays	1 to 255 seconds, or latched

ORDERING INFORMATION	
Model	Description
CM-120i	Digital keypad, indoor
CM-120wV2	Weather and vandal resistant illuminated keypad, indoor/outdoor
CM-120TX	Battery operated 915Mhz wireless keypad, weather and vandal resistant, illuminated
CM-TX-99	915Mhz Lazerpoint™, wireless transmitter, 2 channel
CM-RX-91	915Mhz Lazerpoint™, 1 relay wireless receiver, 12/24V AC/DC
CM-RX-92	915Mhz Lazerpoint™, 2 relay wireless receiver, 12/24V AC/DC







