



## Electronic Push Button Lock

### Product Images



### Description

#### FEATURES

- Uses a 10-button keypad
- Easy programming & code change
- Four operating codes with differing levels of authority - Master / Sub-Master / User / Technician
- User codes are 4 digits
- Master & sub-master codes are 8 digits
- 15,000 openings on 2 x AAA cells (supplied)
- Low battery warning with failure override using 9v battery across Leds (+/-) & master code

## Product Options

Code	Description	Overall Dimensions (W x D x H)
CTD1/08EPB	Low Level, Single Column, Solid Grade Laminate	
CTDC1/08EPB	Low Level, Single Column, Clear Acrylic	
CTD2/08EPB	Low Level, Double Column, Solid Grade Laminate	
CTD1/10EPB	Standard Level, Single Column, Solid Grade Laminate	
CTDC1/10EPB	Standard Level, Single Column, Clear Acrylic	
CTD2/10EPB	Standard Level, Double Column, Solid Grade Laminate	
CTD1/14EPB	High Level, Single Column, Solid Grade Laminate	
CTDC1/14EPB	High Level, Single Column, Clear Acrylic	
CTD2/14EPB	High Level, Double Column, Solid Grade Laminate	
CTD1/08EPB	Low Level, Single Column, Solid Grade Laminate	
CTDISPM1/10/3S2D/EPB	3 x 100mm, 2 x 150mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTDISPM1/10/4S1D/EPB	4 x 100mm, 1 x 150mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTINFEM1/10/3S2D/EPB	3 x100mm, 2 x 150mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTINFEM1/10/4S1D/EPB	4 x100mm, 1 x 150mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTINFEM1/10/6S/EPB	6 x 100mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTIVPRM1/10/3S2D/EPB	3 x 100mm, 2 x 150mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTIVPRM1/10/4S1D/EPB	4 x 100mm, 1 x 150mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTIVPRM1/10/6S/EPB	6 x 100mm Trays, Electronic Push Button Lock	550 x 550 x 993mm
CTCASTM1/10/6S/EPB	6 x 100mm Trays, Electronic Push Button Lock	550 x 550 x 993mm

