## Stainless Steel Block Lock

## Coin Meter

Exclusive Block Lock design for maximum security.

High quality stainless steel finish.

Rugged stainless steel construction.

All locking hardware included.

Available in surface mount, recessed rear access, recessed front access, and vault ready styles

Accommodates standard longdrop style electronic and mechanical coin acceptors.

Accommodates 8, 10, or 12 position rotary switches or toggle switches.

Brackets available to mount Magiktimer internally.

Special assemblies available with iCoin™ coin acceptor, selector switch and label preinstalled.



Shown with optional rotary switch and decal.

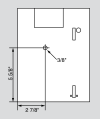




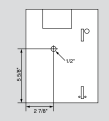
## **Ordering Guide**

When ordering, please replace the letter "x" in the part number with the letter corresponding to the style of faceplate you desire.

For example, to order the CBL1 style coin meter with faceplate C, use the part number CBL1-CONA. For the CBL1R2-xONA the faceplate styles show the layout of the front face.

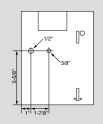


Faceplate Style A
Accommodates:
CMX8 (8 posn) Switch or
CMX55 (10 posn) Switch

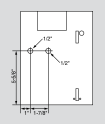


Faceplate Style B

Accommodates:
ELCSW10SS (2 posn) or
ELCSW10DD (3 posn) Switch

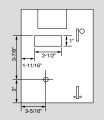


Faceplate Style C
Accommodates:
Same as Faceplate A
and 1/2" Panel Mount Light



Faceplate Style D

Accommodates:
Same as Faceplate B
and 1/2" Panel Mount Light



Faceplate Style E
Accommodates:
Same as Faceplate A
and display timer

## Special Assemblies

Following are part numbers for preassembled coin meters that are supplied with iCoin™ electronic coin acceptor, terminal strip, selector switch, and labels for the selector switch. The table below shows the selector switch that is supplied:

Part Number	CBL1-A8CP	CBL1-AACP	CBL1-B2CP	CBL1-B3CP	CBL1-C8CP	CBL1-CACP	CBL1-D2CP	CBL1-D3CP
CMX8 – 8 posn Switch	X				X			
CMX55 – 10 posn Switch		X				X		
ELCSW10SS – 2 posn Switch			X				X	
ELCSW10DD – 3 posn Switch				X				х

We reserve the right to make any changes in model shown which in our opinion will improve appearance, performance, or to comply with applicable standards.

