# Solid-State Electronic Coin Operated Meter

# P/N KA-COIN-M-TH

#### Description

This unit allows you to turn any appliance, service, or device into a pay-as you go function. It can be easily calibrated to accept a variety of coins, and you can change the amount of service each coin buys. Ideal for use in industrial and commercial systems.

#### **Currency Accepted**

Capable of accepting a wide variety of coins and tokens. Coin Dia. Size: 18 mm to 31 mm (.708" to 1.22") Coin Thickness: 1.2 mm to 3.0 mm (.0472" to .1181"). Adjustable sensitivity to high quality slugs.

#### **Standard Features**

Instantly transform a PC into a vending machine Change price or vend time with a push of a button Digital display shows count of coins inserted Digital display shows countdown of time purchased Solid construction for virtually jam-proof use Reliable sensor for superior counterfeit detection Low voltage: 12VDC operation Connections: Spade lugs/screw-down terminal blocks Low-voltage Optoisolator detect Relay output, form C Large-capacity steel coin box with lock

#### **Optional Features**

Serial communications LCD display module Tamper / door detect switch Time / date stamped data logging, data written to SD memory card

# **Power Supply**

Power indicator: LED Input power: TB1 on CPU (polarity-protected) 12 VDC @ 1A max TB9 on display (polarity-protected) 12 VDC @ 1A max

# **Physical Characteristics**

Dimensions: 6.5" w X 12.5" h X 9.0" d Weight (empty unit): 3.6Kg (128oz) Relative humidity: 10-80% non-condensing Operating temperature: 0 to 60C (32 to 140F) Storage temperature: -20 to 70C (-4 to 175F)

# **Product Line**

Bill Operated Service Meter (KA-BILL-M-TH)

For more information please visit our web site at: http://www.lightsosoft.com/

Manufacturer P/N KA-COIN-M-TH



