



## ELECTRONIC CODE SWITCH

PART NUMBER 18442067

CURTIS



### FEATURES

- 12–120 VDC.
- 6 Amp continuous relay (10 Amp for 5 sec.).
- Low power consumption 10mA (60mA relay engage).
- Up to 99 individual access codes.
- Master code for supervisor function.
- Last user ID function allows last operator to be easily identified.
- No interference with guidance or data systems.
- Automatic vehicle switch off (after 3 minutes inactivity).
- Totally maintenance free.
- Protected to IP65.
- Improved vehicle security.
- 2 Bolt Fixings.
- 2 year guarantee.
- Ex-stock availability.

### SPECIFICATIONS

- Operating and Storage Temperature Range:  
–40° C to +85° C

### Meets or complies with relevant US and International Regulations

- RoHs Compliant
- UL Recognized Component Status
- **CE**

### DESCRIPTION

The Electronic Code Switch is designed for safe machine control and to help prevent unauthorized access use of the machine.

If a machine is taken out of service, it is possible to block all functions except for the master code to reactivate the device. The ECS can be used as a simple switch without using PIN codes. This function is useful during machine maintenance and trouble-shooting. It can be connected through the seat switch to deactivate the vehicle after 3 minutes of inactivity.

### APPLICATION

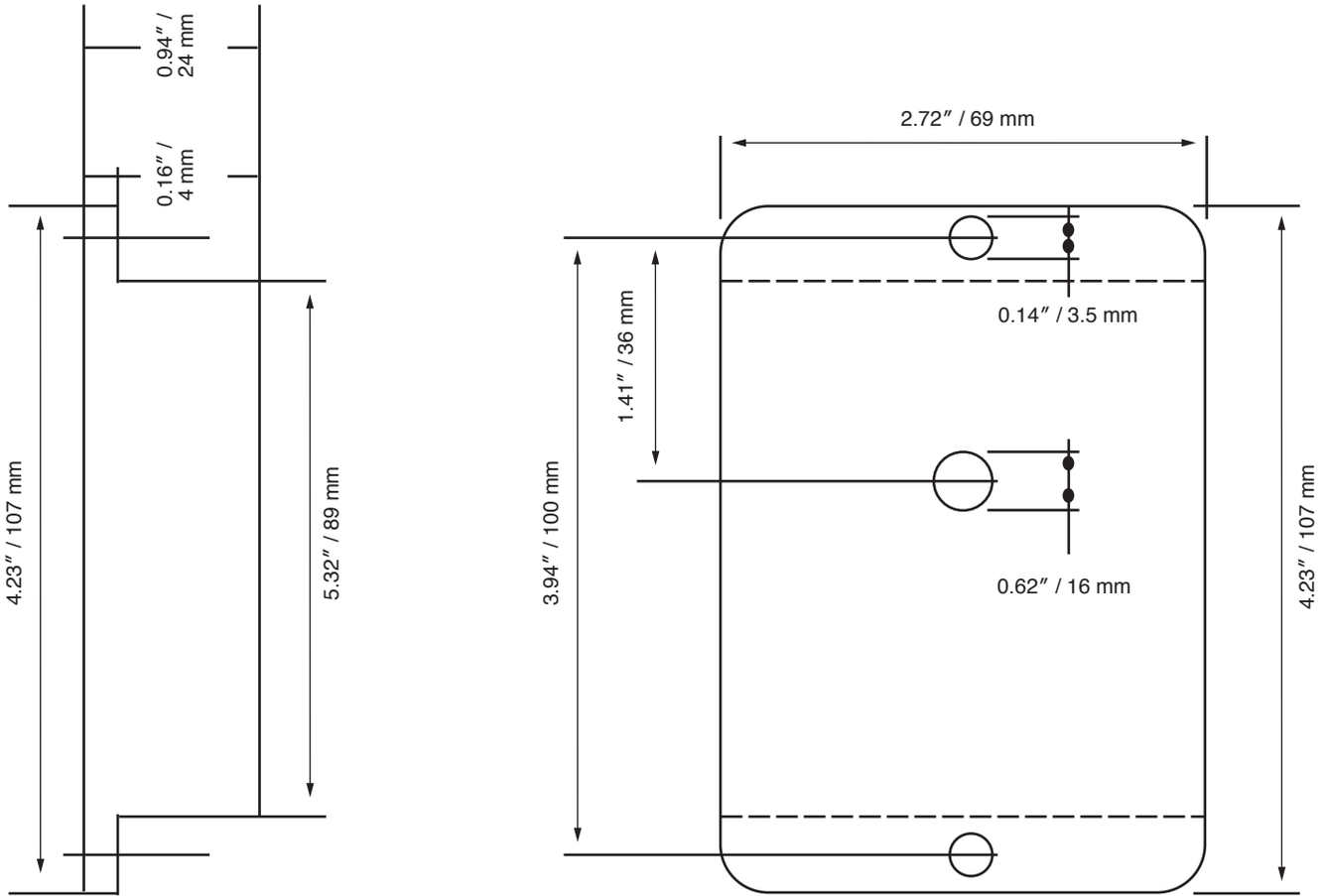
The Curtis Electronic Code Switch is ideal for: Forklift Trucks, Tow Tractors, Golf Carts, IC engine vehicles, Stationary Equipment, Pedestrian Vehicles, Aerial Platforms, Plant Hire, Sweepers, Agricultural Equipment, Turfcare Equipment, and Scooters. Use Part Number 18442067.

[www.curtisinstruments.com](http://www.curtisinstruments.com)

# MODEL XXXX

## DIMENSIONS mm

- Width 70mm x Height 110mm x 20mm Depth



**WARRANTY** Two year limited warranty from time of delivery.

