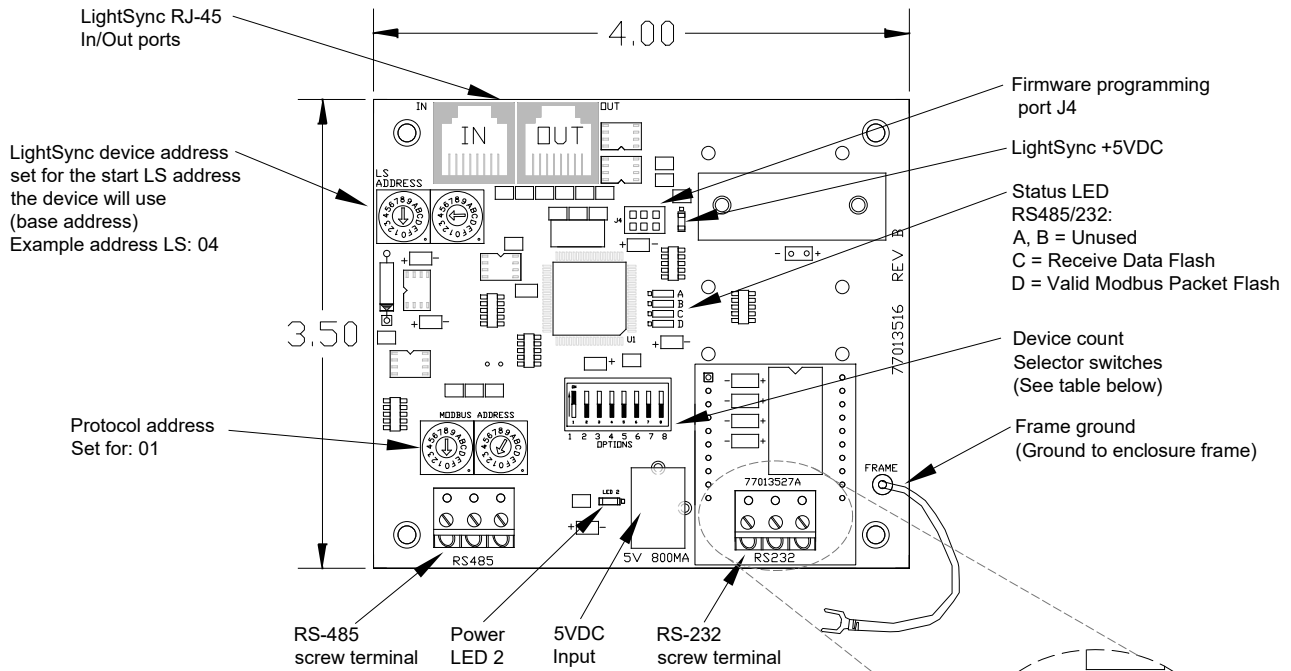
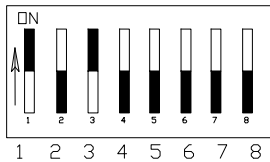


# LightSync Serial Interface Input Control Module RS-232/485 Details



## LightSync Device Count Setting

Add the value of each switch to the base value of 1



Example count  
1(base) + 1 + 4 = 6

Sw #	= Value
1	= 1
2	= 2
3	= 4

Switch 4 to 8 are set to OFF

- The LightSync LSSI-232 module is for interfacing a BAS or AV system with ASCII or Modbus protocol.
- This device is a LightSync input module and is addressed in the LS network as one, or up to 8 LS devices in sequence as needed.
- This module can be configured for RS-232 or RS-485 communication and receives commands from the BAS or AV system to trigger the assigned 8 to 64 LightSync input points.
- The example shown above is set for LS device 04, and uses 6 devices LS:04 to LS:09 in sequence, for a total of 48 input points.