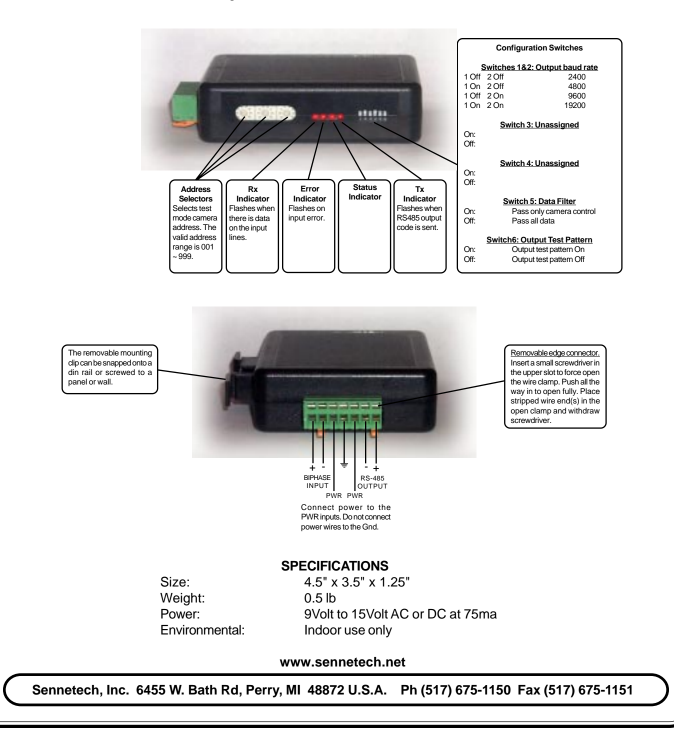
MODEL SC-50-BIPHASE-RS485

BOSCH BIPHASE to RS-485 CODE CONVERTER

The SC-50-Biphase-RS485 converts Bosch biphase code to an RS-485 format. The RS-485 output supports baud rates from 2400 to 19200.

The input data can be filtered to pass only camera control information.

A test mode sends a square counterclockwise movement pattern to the selected camera address. This can be use to test the configuration and connections to a camera without a controller.



NOTES

Switch Settings

Any changes in switch settings are effective immediately, they are not read only on power up.

Switches 1 & 2

There are four selectable baud rates, 2400, 4800, 9600, & 19200.

Switch 5

If switch5 is on, only camera control data is converted. This can reduce the amount of data on a network or RF link.

Test mode.

When switch 6 is on, a square movement pattern is sent to the camera number selected by the test address switches. The input is disabled during test mode.

Indicators

The **Rx** LED will flash when there is any data on the input. If it is on constantly, the input lines are likely reversed.

The Error LED will flash if the input code is not recognized as valid Bosch bi-phase code.

The Status LED - not used

The **Tx** LED flashes once for each RS-485 packet sent.