

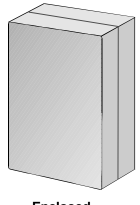
LT28 STALL SENSOR

Instructions

DESCRIPTION



Stand Alone Cat. No. 6300907

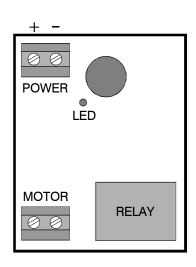


Enclosed Cat. No. 6300120

The Stall Sensor is used with interior window treatments that utilize SOMFY's LT28 DC motor. The sensor will cut power to the motor if the bottom of the window treatment meets the headrail before the motor reaches its limit. This saves much wear on the motor and prevents stretching of the fabric. This application is useful with certain fabrics that may change shape over time and thus change the actual upper limit. The stall sensor is not intended to replace the upper limit switch of the motor.

The Stall Sensor is available as a stand-alone unit with a designer switch or in an enclosure without a switch. The switchless stall sensor input can be connected to other controls to provide remote access.

INSTALLATION PROCEDURES



- Connect 12 volt DC source to terminal block with indicated polarity
- 2. Connect motor wires to opposite terminal block.
- 3. FOR STAND-ALONE UNIT: Press switch in one direction and note which direction the motor moves in. Mount that end of the switch in the appropriate direction..

