

# Switch Cable For Landing Gear Controller

2 Magnetic Reed Switches2 Actuating MagnetsCable Length 1 Meter

## User's Guide

#### Introduction

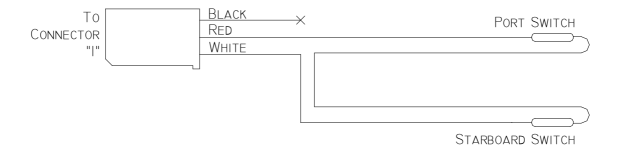
The Thomson Automation Switch Cable for use with our Landing Gear Controller is a light cable that includes two magnetically actuated reed switches for sensing that the main landing gear wheels are up. When used with our Landing Gear Controller, the doors will wait until the wheels are fully retracted before closing. This is especially useful in air systems that can retract at different speeds depending on air pressure temperature and wind loading.

### Connecting the switches

Plug the cable into connector "I" on the Landing Gear Controller. The two wires in the cable should line up with the "+" and "S" pins on the connector.

### **Setting Up The Landing Gear Controller**

The wheels-up feature (Setting Number 10) must be turned on in the Landing Gear Controller before the switches will have any effect. See the LGC user's manual for the correct procedure. It can be downloaded from <a href="http://www.thomson-automation.com">http://www.thomson-automation.com</a>



Check for the latest version of this manual at:

http://www.thomson-automation.com/RC/WebModules/1041/1041en.aspx

Page 1 7/31/2007 user's manual rev 1.0