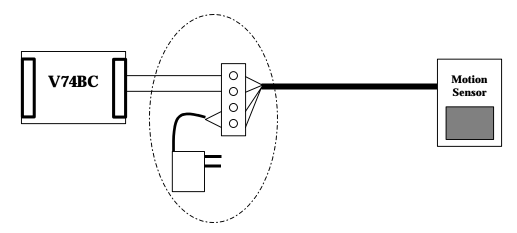
Wiring Instructions for a DSC Bravo Motion Sensor to a V74BC

General Overview

It is recommended that a 4-conductor cable be used to connect power to the motion sensor and to receive the dry-contact closures back from the motion sensor. The power and ground from a separate 9 Vdc power supply is fed through a cable to the motion sensor. The two contact wires from the motion sensor are then connected to the appropriate pins on the V74BC to simulate a dry contact closure. See the operating manual for the V74BC to determine what pins need to be connected.

Wiring instructions for the Motion Sensor (optional wire harness).

| Wire colour | Description | Connection within Motion Sensor |
|--------------------|-------------|---------------------------------|
| Black/white stripe | POWER | 12V terminal screw |
| from adapter | | |
| Black from | GROUND | GND terminal screw |
| adapter | | |
| Green | Contact | Attach one to Common (C) and |
| Red | Contact | the other to Normally Open (NO) |



For more information contact Technovision Interactive (905) 420-5153