

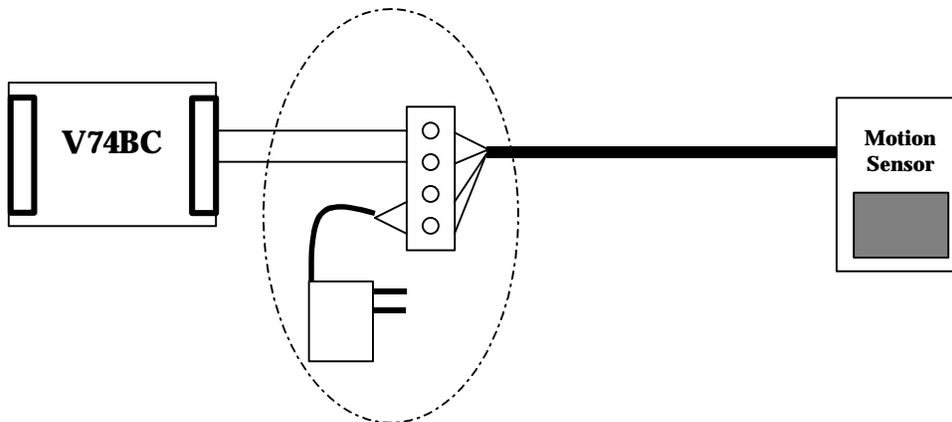
Wiring Instructions for a DSC Bravo Motion Sensor to a V74BC

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 from adapter	POWER	12V terminal screw
Black from adapter	GROUND	GND terminal screw
Green	Contact	Attach one to Common (C) and the other to Normally Open (NO)
Red	Contact	



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