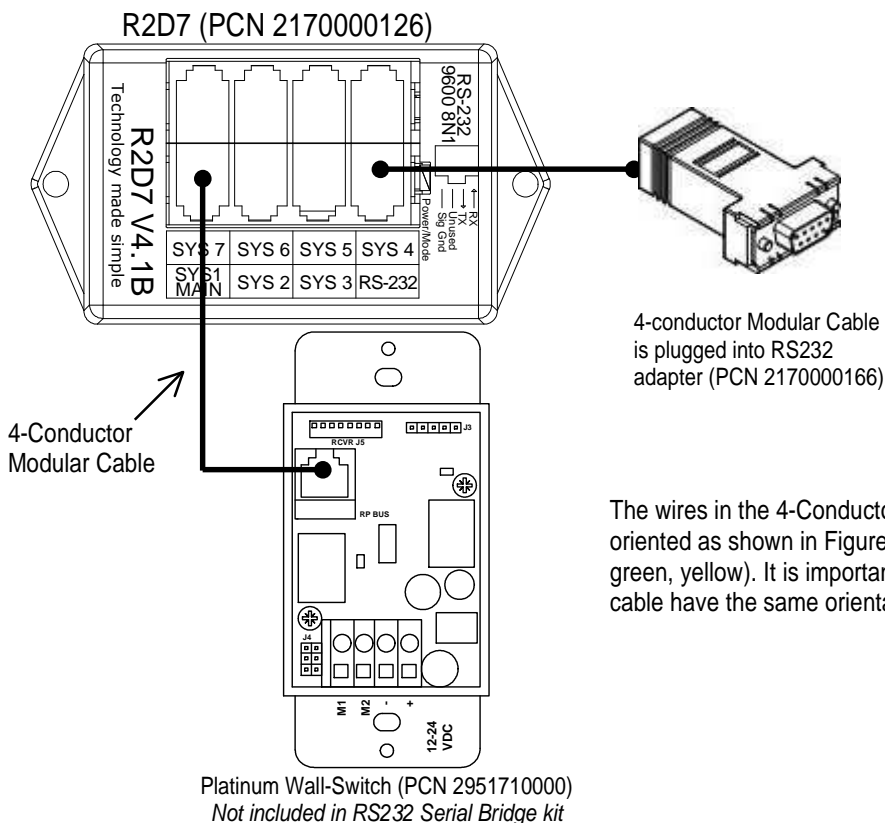


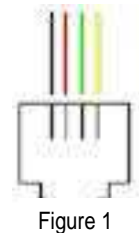
HUNTER DOUGLAS INC., ONE DUETTE WAY, BROOMFIELD, CO 80020



The RS232 Adapter plugs into the specified 9-pin serial source. (e.g., Crestron, AMX, or other home controller. The serial port on a PC may also be used.)

**Note** –  
A different RS232 adapter is needed when used with Lutron or LiteTouch systems (PCN 2170000215).

The wires in the 4-Conductor modular cable must be oriented as shown in Figure 1 at right (black, red, green, yellow). It is important that both ends of a cable have the same orientation.



- Up to 7 Platinum wall-switches can be controlled using a single R2D7. One Platinum wall-switch is plugged into each “system” (SYS) port.

### Commands to be programmed into serial source

Open “system” 1	*1o01;
Open “system” 2	*2o01;
Open “system” 3	*3o01;
Open “system” 4	*4o01;
Open “system” 5	*5o01;
Open “system” 6	*6o01;
Open “system” 7	*7o01;

Close “system” 1	*1c01;
Close “system” 2	*2c01;
Close “system” 3	*3c01;
Close “system” 4	*4c01;
Close “system” 5	*5c01;
Close “system” 6	*6c01;
Close “system” 7	*7c01;

Stop 1	*1s;
Stop 2	*2s;
Stop 3	*3s;
Stop 4	*4s;
Stop 5	*5s;
Stop 6	*6s;
Stop 7	*7s;

Open “All”	*0o00;
Close “All”	*0c00;
Stop “All”	*0s;

### Communication (COM) Port Settings

Bits per second - 9600  
Data Bits- 8  
Parity – None  
Stop Bits - 1

#### Kit Contents

- 1 R2D7 Serial Bridge
- 1 RS232 Adapter
- 2 JC10 - 10’ Modular Cable assemblies