## VSS Signal Adapter Part No. 250-4379

Use Rostra Universal Cruise Kit #s: 250-1223 or 250-1316.

Signal Adapter Inputs/Outputs:

NOTE: Solder Wire Connections for Best Results.

**Red** BAT: Connect to **Blue** Ignition Power Wire on 2-Pin

Connector of Main Cruise Harness

Green VSS IN: Connect to VSS from vehicle

Yellow VSS OUT: Connect to Gray VSS Wire on Main

Cruise Harness

Black GND: Connect to Black Ground Wire on 2-Pin

Connector of Main Cruise Harness.



Rostra Precision Controls, Inc. 2519 Dana Drive, Laurinburg, NC 28352-4000 Fax: (910) 276-3759 Fax Back System: (910) 610-4191

FORM #5112, REV. RTP, 07-03-07

VSS Signal Adapter Part No. 250-4379

Use Rostra Universal Cruise Kit #s: 250-1223 or 250-1316.

Signal Adapter Inputs/Outputs:

NOTE: Solder Wire Connections for Best Results.

**Red** BAT: Connect to **Blue** Ignition Power Wire on 2-Pin

Connector of Main Cruise Harness

Green VSS IN: Connect to VSS from vehicle

Yellow VSS OUT: Connect to Gray VSS Wire on Main

Cruise Harness

Black GND: Connect to Black Ground Wire on 2-Pin

Connector of Main Cruise Harness.



Rostra Precision Controls, Inc. 2519 Dana Drive, Laurinburg, NC 28352-4000 Fax: (910) 276-3759 Fax Back System: (910) 610-4191 VSS Signal Adapter Part No. 250-4379

Use Rostra Universal Cruise Kit #s: 250-1223 or 250-1316.

Signal Adapter Inputs/Outputs:

NOTE: SOLDER WIRE CONNECTIONS FOR BEST RESULTS.

**Red** BAT: Connect to **Blue** Ignition Power Wire on 2-Pin

Connector of Main Cruise Harness

Green VSS IN: Connect to VSS from vehicle

Yellow VSS OUT: Connect to Gray VSS Wire on Main

Cruise Harness

Black GND: Connect to Black Ground Wire on 2-Pin

Connector of Main Cruise Harness.



Rostra Precision Controls, Inc. 2519 Dana Drive, Laurinburg, NC 28352-4000 Fax: (910) 276-3759 Fax Back System: (910) 610-4191

FORM #5112, REV. RTP, 07-03-07

VSS Signal Adapter Part No. 250-4379

Use Rostra Universal Cruise Kit #s: 250-1223 or 250-1316.

Signal Adapter Inputs/Outputs:

NOTE: Solder Wire Connections for Best Results.

**Red** BAT: Connect to **Blue** Ignition Power Wire on 2-Pin

Connector of Main Cruise Harness

Green VSS IN: Connect to VSS from vehicle

Yellow VSS OUT: Connect to Gray VSS Wire on Main

Cruise Harness

Black GND: Connect to Black Ground Wire on 2-Pin

Connector of Main Cruise Harness.



Rostra Precision Controls, Inc. 2519 Dana Drive, Laurinburg, NC 28352-4000 Fax: (910) 276-3759 Fax Back System: (910) 610-4191