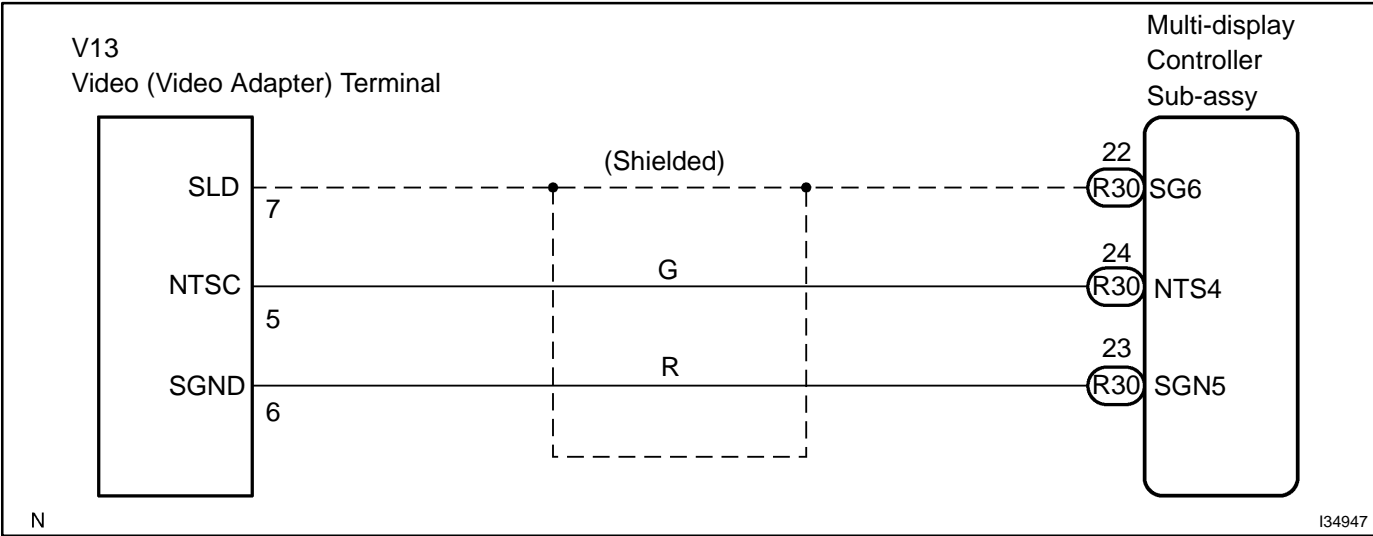


DISPLAY SIGNAL CIRCUIT (FROM VIDEO (VIDEO ADAPTER) TERMINAL)

CIRCUIT DESCRIPTION

This is the display signal circuit from the video (video adapter) terminal to the multi-display controller sub-assy.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK HARNESS AND CONNECTOR(MULTI-DISPLAY CONTROLLER SUB-ASSY - VIDEO(VIDEO ADAPTER)TERM)

Video (Video Adapter) Terminal:

Multi-display Controller Sub-assy:

I40833

- (a) Disconnect the connector from the video (video adapter) terminal and multi-display controller sub-assy.
- (b) Measure the resistance according to the values in the table below.

Standard:

Tester connection	Condition	Specified condition
SLD - SG6	Always	Below 1 Ω
NTSC - NTS4	Always	Below 1 Ω
SGND - SGN5	Always	Below 1 Ω
NTSC - Body ground	Always	10 kΩ or higher

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE
(See page 05-1704)