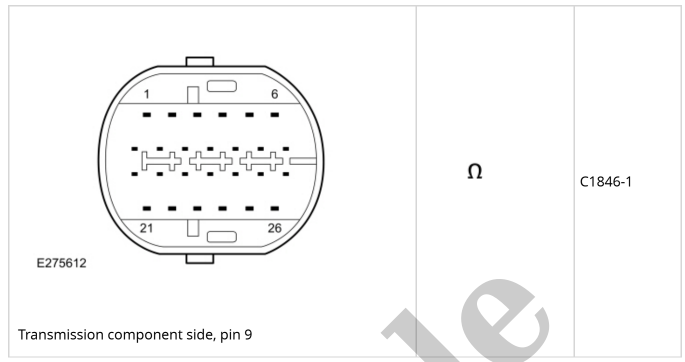


Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

2013 FORD Fiesta Sedan OEM Service and Repair Workshop Manual

Go to manual page



Is the resistance less than 3 ohms on the suspect circuit?

Yes GO to A7

No

INSTALL a new transmission internal wiring harness (both pieces).

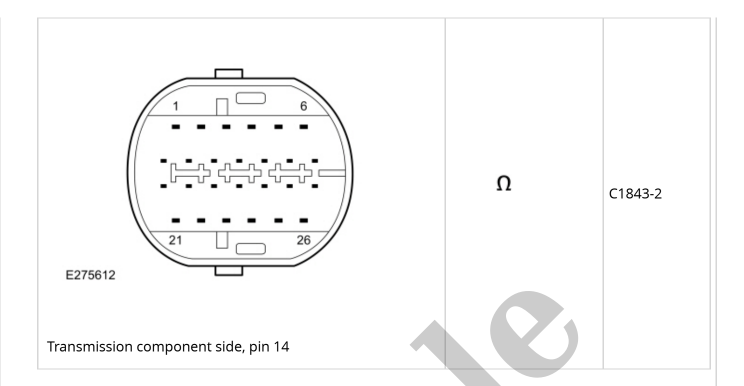
REFER to: Transmission Internal Wiring Harness

(307-01A Automatic Transmission - 10-Speed Automatic Transmission – 10R80, Removal and Installation).

A7 CHECK THE TRANSMISSION INTERNAL WIRING HARNESS SOLENOID POWER CIRCUIT FOR A SHORT TO GROUND

- Inspect the transmission internal wiring harness for pinched, chafing, or bare wires.
- Measure:

Positive Lead	Measurement /	Negative	
	Action	Lead	

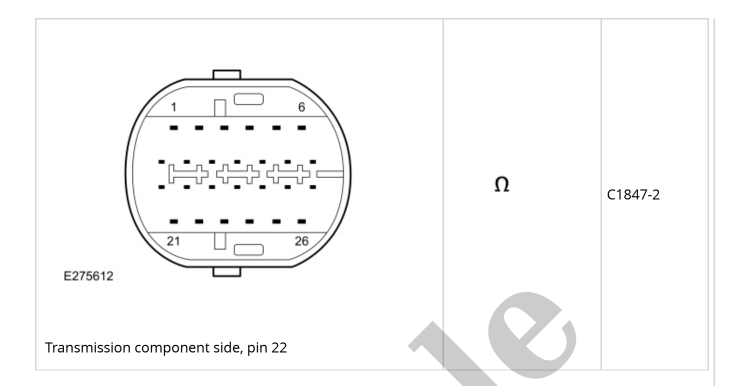


SSF (shift solenoid F)

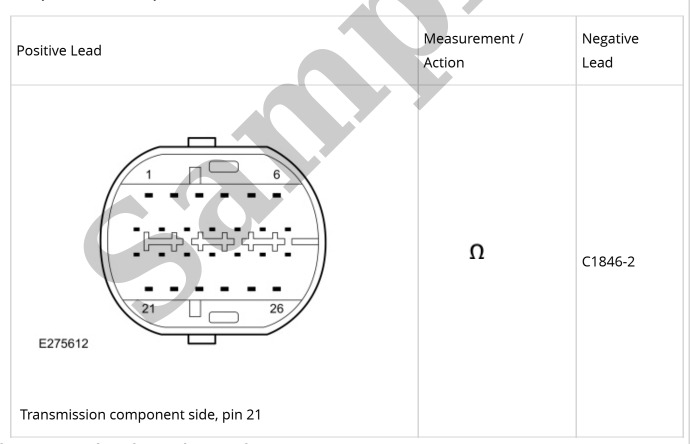
Positive Lead	Measurement / Action	Negative Lead
E275612	Ω	C1848-2
Transmission component side, pin 23		

SSC (shift solenoid C)

Positive Lead	Measurement / Action	Negative Lead
	7 (2010)	Lead

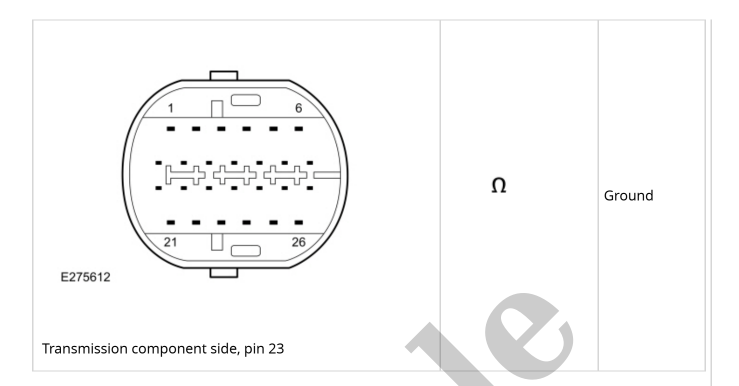


SSD (shift solenoid D)



Is the resistance less than 3 ohms on the suspect circuit?

Yes	GO to	A9

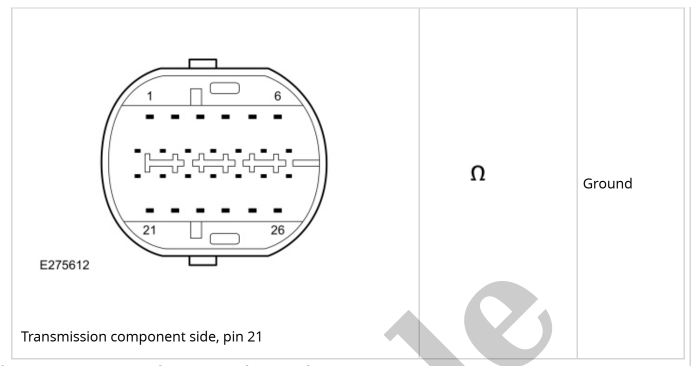


SSC (shift solenoid C)

Positive Lead	Measurement / Action	Negative Lead
E275612 Transmission component side, pin 16	Ω	Ground

SSB (shift solenoid B)

Pc	ositive Lead	Measurement /	Negative Lead	
		ACTION	Leau	



Is the resistance greater than 10,000 ohms on the suspect circuit?

Yes

No

INSTALL a new transmission internal wiring harness (both pieces).

REFER to: Transmission Internal Wiring Harness

(307-01A Automatic Transmission - 10-Speed Automatic Transmission – 10R80, Removal and Installation).

A10 CHECK THE SOLENOID CONTROL CIRCUIT FOR AN OPEN WITH THE TRANSMISSION VEHICLE HARNESS CONNECTED

- Connect Transmission vehicle harness C168A.
- Measure the resistance of the suspect solenoid control circuit using the table below:

Positive Lead	Measurement / Action	Negative Lead
SSA (shift solenoid A) C1843-2	Ω	C1551T-35
SSF (shift solenoid F) C1848-2	Ω	C1551T-34

SSC (shift solenoid C) C1845-1	Ω	C1551T-2
SSB (shift solenoid B) C1844-1	Ω	C1551T-2
SSE (shift solenoid E) C1847-1	Ω	C1551T-2
SSD (shift solenoid D) C1846-1	Ω	C1551T-2

Is the resistance less than 3 ohms on the suspect circuit?

Yes

INSTALL a new solenoid.

REFER to: Shift Solenoids (SS)

(307-01A Automatic Transmission - 10-Speed Automatic Transmission – 10R80, Removal and Installation).

No

There is a terminal fitment issue. REPAIR any loose, damaged or bent terminals.

PINPOINT TEST B: TRANSMISSION FLUID TEMPERATURE SENSOR

Refer to Wiring Diagrams Cell 30for schematic and connector information.

Normal Operation and Fault Conditions The TFT (transmission fluid temperature) sensor is a temperature dependent resistor that is in contact with transmission fluid in the transmission sump area. The PCM (powertrain control module) monitors the voltage drop across the TFT (transmission fluid temperature) sensor, which changes as transmission fluid temperature varies. The PCM (powertrain control module) uses the TFT (transmission fluid temperature) sensor signal as an input for its strategy for shifting and TCC (torque converter clutch) operation. The PCM (powertrain control module) also uses the TFT (transmission fluid temperature) sensor signal for transmission fault detection and diagnostics. **DTC Fault**

Trigger Conditions

DTC (diagnostic	Description	Fault Trigger Condition

• Access the PCM (powertrain control module) and monitor the TFT_V (Transmission Fluid Temperature) (V) PID (parameter identification)

Does the TFT PID (parameter identification) display approximately -40°C (-40°F) and the TFT_V PID (parameter identification) display 4.96 to 5.10 volts?

Yes	GO to	B2
No	GO to	В3

B2 CHECK THE TFT (TRANSMISSION FLUID TEMPERATURE) SENSOR SIGNAL RETURN CIRCUIT

• Connect a fused jumper to the transmission vehicle harness:

Positive Lead	Measurement / Action	Negative Lead
C168A-13		C168A-20

Does the TFT (transmission fluid temperature) PID (parameter identification) display approximately 190°C (374°F) and the TFT_V PID (parameter identification) display approximately 0 volts?



B3 CHECK THE TFT (TRANSMISSION FLUID TEMPERATURE) SENSOR INPUT SIGNAL CIRCUIT FOR VOLTAGE

- Ignition ON.
- Measure:

Positive Lead	Measurement / Action	Negative Lead	

Positive Lead	Measurement / Action	Negative Lead
C168A-13	Ω	Ground

Is the resistance greater than 10,000 ohms?

Yes	GO to	B6

No	REPAIR the short to ground.
	_

B6 CHECK THE TFT (TRANSMISSION FLUID TEMPERATURE) SENSOR INPUT SIGNAL CIRCUIT FOR A SHORT TO POWER

- Ignition ON.
- Measure:

Positive Lead	Measurement / Action Negative Lead
C168A-13	\vec{v} Ground

Is any voltage present?

Yes	REPAIR the short to power.

No





Guided Routine available in the on-line Workshop Manual.

After programming the new PCM (powertrain control module)
, CARRY OUT the transmission strategy download.

REFER to: Transmission Strategy Download

Yes	GO to	В9

No REPAIR the short to ground

B9 CHECK THE TFT (TRANSMISSION FLUID TEMPERATURE) SENSOR SIGNAL RETURN CIRCUIT FOR A SHORT TO POWER

- Ignition ON.
- Measure:

Positive Lead	Measurement / Action	Negative Lead	
C168A-20	₩	Ground	

Is any voltage present?

Yes REPAIR the short to power.



No

Guided Routine available in the on-line Workshop Manual.

After programming the new PCM (powertrain control module)

, CARRY OUT the transmission strategy download.

REFER to: Transmission Strategy Download

(307-01A Automatic Transmission - 10-Speed Automatic Transmission – 10R80, General Procedures).

B10 CHECK THE TFT (TRANSMISSION FLUID TEMPERATURE) SENSOR RESISTANCE AT THE TRANSMISSION BULKHEAD CONNECTOR

• Ignition OFF.