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2003 FORD Excursion OEM Service and Repair Workshop Manual

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P0758:00		P097B. Resolve the more specific DTC (diagnostic trouble code) first.	
PCM (powertrain control module) P0759:00	Shift Solenoid 'B' Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates a SSB (shift solenoid B) fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).	
PCM (powertrain control module) P0763:00	Shift Solenoid 'C' Electrical: No Sub Type Information	This DTC (diagnostic trouble code) illuminates the wrench light in conjunction with P0779, P0980 and/or P097C. Resolve the more specific DTC (diagnostic trouble code) first.	
PCM (powertrain control module) P0764:00	Shift Solenoid 'C' Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates a SSC (shift solenoid C) fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).	
PCM (powertrain control module) P0768:00	Shift Solenoid 'D' Electrical: No Sub Type Information	This DTC (diagnostic trouble code) illuminates the wrench light in conjunction with P0982, P0983 and/or P097D. Resolve the more specific DTC (diagnostic trouble code) first.	
PCM (powertrain control module) P0769:00	Shift Solenoid 'D' Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates a SSD (shift solenoid D) fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).	
PCM (powertrain control module) P0773:00	Shift Solenoid 'E' Electrical: No Sub Type Information	This DTC (diagnostic trouble code) illuminates the wrench light in conjunction with P0985, P0986 and/or P097E. Resolve the more specific DTC (diagnostic trouble code) first.	
PCM (powertrain control module) P0774:00	Shift Solenoid 'E' Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates a SSE (shift solenoid E) fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).	
PCM (powertrain control module) P0973:00	Shift Solenoid 'A' Control Circuit Low: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to ground in the SSA (shift solenoid A) circuit.	

PCM (powertrain control module) P0980:00	Shift Solenoid 'C' Control Circuit High: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to power in the SSC (shift solenoid C) circuit.
PCM (powertrain control module) P0982:00	Shift Solenoid 'D' Control Circuit Low: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to ground in the SSD (shift solenoid D) circuit.
PCM (powertrain control module) P0983:00	Shift Solenoid 'D' Control Circuit High: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to power in the SSD (shift solenoid D) circuit.
PCM (powertrain control module) P0985:00	Shift Solenoid 'E' Control Circuit Low: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to ground in the SSE (shift solenoid E) circuit.
PCM (powertrain control module) P0986:00	Shift Solenoid 'E' Control Circuit High: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to power in the SSE (shift solenoid E) circuit.
PCM (powertrain control module) P0998:00	Shift Solenoid 'F' Control Circuit Low: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to ground in the SSF (shift solenoid F) circuit.
PCM (powertrain control module) P0999:00	Shift Solenoid 'F' Control Circuit High: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to power in the SSF (shift solenoid F) circuit.
PCM (powertrain control module) P2709:00	Shift Solenoid 'F' Electrical: No Sub Type Information	This DTC (diagnostic trouble code) illuminates the wrench light in conjunction with P0998, P0999 and/or P097F. Resolve the more specific DTC (diagnostic trouble code) first.
PCM (powertrain control module) P2710:00	Shift Solenoid 'F' Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates a SSF (shift solenoid F) fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).

#### **Possible Sources**

• Connectors damaged or pushed-out terminals, corrosion, loose wires and missing or damaged seals

C168A-9	Ω	Ground
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#### Is the resistance greater than 10,000 ohms?

Yes	GO to	A3

No	REPAIR the short to ground.
140	TELL AIR THE SHOLE TO BLOWING.

#### A3 CHECK THE SOLENOID CONTROL CIRCUIT FOR AN OPEN

• Measure the resistance of the suspect solenoid control circuit using the following chart:

Positive Lead	Measurement / Action	Negative Lead
SSA (shift solenoid A) C168A-14	Ω	C1381T-35
SSF (shift solenoid F) C168A-23	Ω	C1381T-34
SSC (shift solenoid C) C168A-16	Ω	C1381T-18
SSB (shift solenoid B) C168A-15	Ω	C1381T-5
SSE (shift solenoid E) C168A-22	Ω	C1381T-4
SSD (shift solenoid D) C168A-21	Ω	C1381T-48

Yes	GO to A5	
No	REPAIR the short to ground	

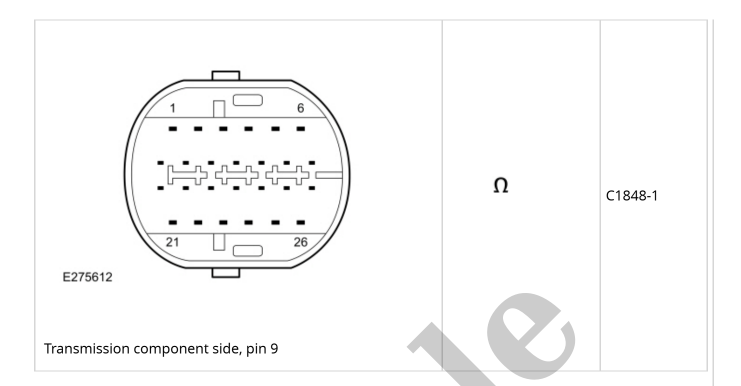
#### A5 CHECK THE SOLENOID CONTROL CIRCUIT FOR A SHORT TO POWER

- Ignition ON.
- Measure the voltage present on the suspect solenoid control circuit using the following chart:

Positive Lead	Measurement / Action	Negative Lead
SSA (shift solenoid A) C168A-14	₩	Ground
SSF (shift solenoid F) C168A-23	Ÿ	Ground
SSC (shift solenoid C) C168A-16	Ÿ	Ground
SSB (shift solenoid B) C168A-15	₩	Ground
SSE (shift solenoid E) C168A-22	₩	Ground
SSD (shift solenoid D) C168A-21	₩	Ground

# Is any voltage present on the suspect circuit?

Yes	REPAIR the short to power.

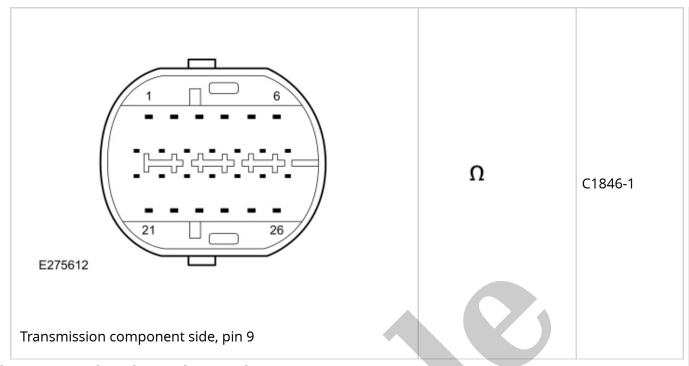


# SSC (shift solenoid C)

Positive Lead	Measurement / Action	Negative Lead
E275612  Transmission component side, pin 9	Ω	C1845-1

#### SSB (shift solenoid B)

Positive Lead	Measurement /	Negative Lead	
	Action	Lead	



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

No

 ${\sf INSTALL}\ a\ new\ transmission\ internal\ wiring\ harness\ (both\ pieces)}.$ 

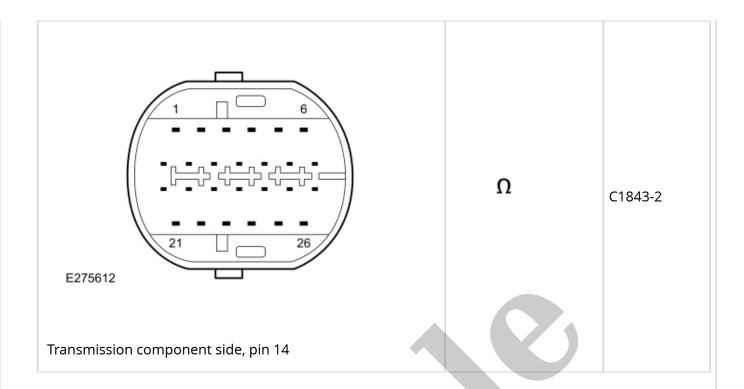
REFER to: Transmission Internal Wiring Harness

(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	

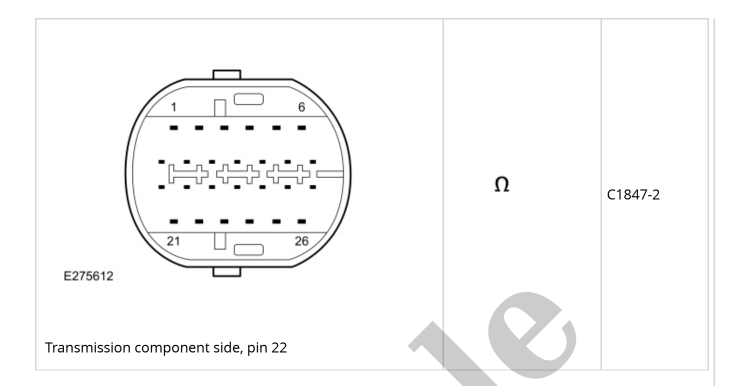


# SSF (shift solenoid F)

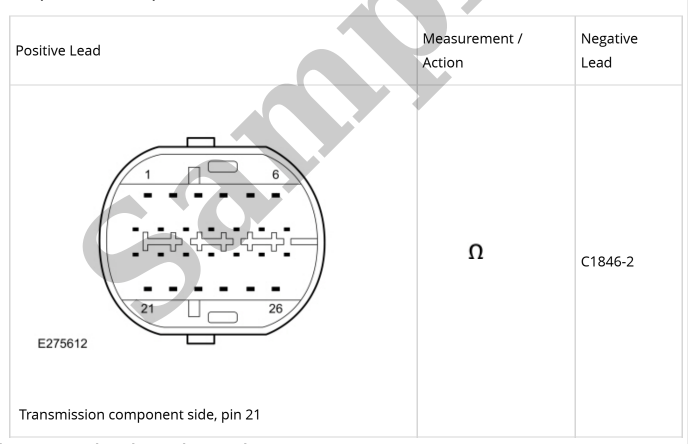
Positive Lead	Measurement / Action	Negative Lead
E275612	Ω	C1848-2
Transmission component side, pin 23		

# SSC (shift solenoid C)

Positive Lead	Measurement /	Negative Lead	
	Action	Lead	

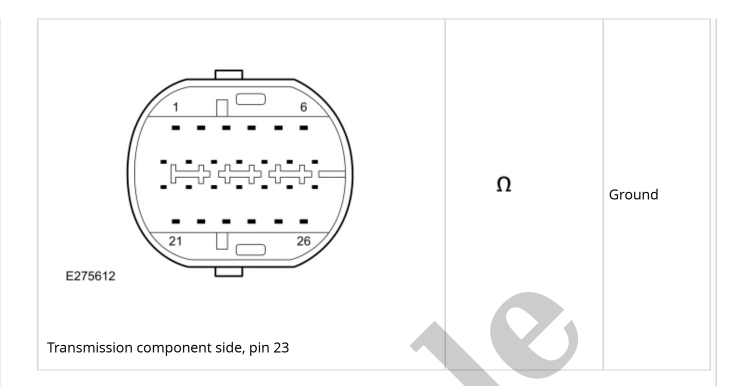


#### SSD (shift solenoid D)



#### 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		