

THM 4T65E

INTERNAL MODE SWITCH ADDED IN SOME MODELS AND "CORRECT" ASSEMBLY IN CASE

CHANGE: Beginning at the start of production for 1999, some models of the THM 4T65E were produced with an "Internal Mode Switch" (IMS). The transaxle Internal Mode Switch (IMS) is a sliding contact switch attached to the selector detent inside the transmission side cover, as shown in Figure 1. The four inputs to the PCM from the IMS indicate which position is selected by the transmission selector lever. This information is used for ignition timing, EVAP canister purge, EGR and IAC valve operation, as well as for starting functions when the selector lever is in Por N and proper ground is made. The state of each input is available for display on the scan tool. The four input parameters represented are Mode P, Mode A, Mode B and Mode C (Refer to Figure 2).

REASON: Mounted internally for increased protection from the elements and engine compartment heat, for increased durability and reliability. This also eliminates the need for adjustments at the vehicle assembly plants.

PARTS AFFECTED:

- (1) MODE SWITCH Now mounted internally instead of externally on the transaxle case, and applies to only *some* models (See Figure 1).
- (2) INTERNAL WIRE HARNESS Five wires added to the internal harness to accommodate the new mode switch that now run through the transaxle case connector (See Figure 2).

DIAGNOSIS PROCEDURES:

(1) The new Internal Mode Switch fault can generate the following Diagnostic Trouble Codes:

P1819 - Internal Mode Switch, No Start/Wong Range

P1820 - Internal Mode Switch, Circuit "A" Low

P1822 - Internal Mode Switch, Circuit "B" High

P1825 - Internal Mode Switch, Invalid Range

P1826 - Internal Mode Switch, Circuit "C" High

Note: None of the above DTC's will illuminate the Malfunction Indicator Lamp (MIL).

- (2) Refer to Figure 2 for Internal Mode Switch (IMS) connector terminal identification, wire colors and circuit functions.
- (3) Refer to Figure 3 for a complete wiring schematic from the transaxle through the transaxle case connector and on to the Powertrain Control Module (PCM). This includes wire colors both inside and outside and terminal identification of transaxle components.

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- (4) Refer to Figure 4 for identification of the transaxle case connector terminals that were added to accommodate the new IMS, and the wire colors and functions. We have also included a resistance chart for the internal transaxle components.
- (5) Refer to Figure 5 for identification of the PCM connector terminals, both Blue and the Clear connectors for the transaxle related components.
- (6) Refer to Figure 6 for an Internal Mode Switch Logic chart that will provide you with the proper readings for all four input parameters for the IMS. These can be viewed from the appropriate scan tool.
- (7) Figure 7 provides you with the information to bench check the Internal Mode Switch for the proper continuity at the Internal Mode Switch connector, and Figure 8 provides you the same information to check the switch at the transaxle case connector terminals.

INSTALLATION PROCEDURES:

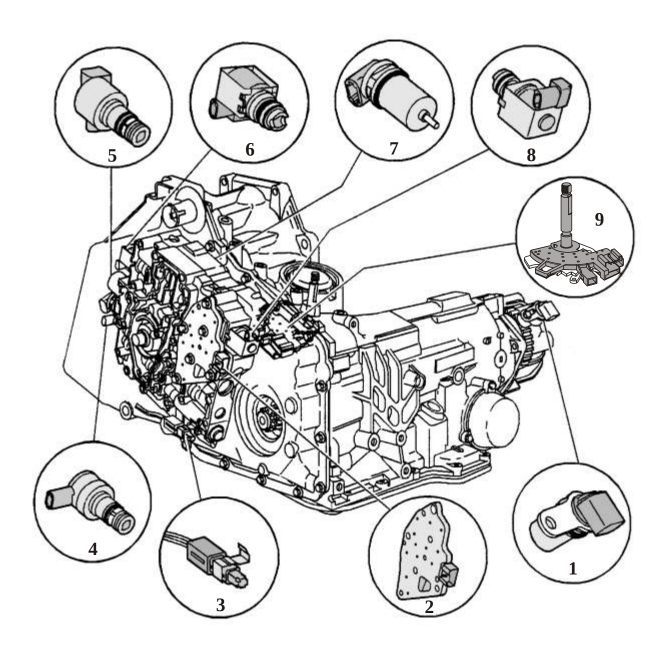
The new Internal Mode Switch also allows you to make an assembly error on the installation. Refer to Figure 9 for the most common ''Incorrect'' assembly and the ''Correct'' assembly of the Internal Mode Switch.

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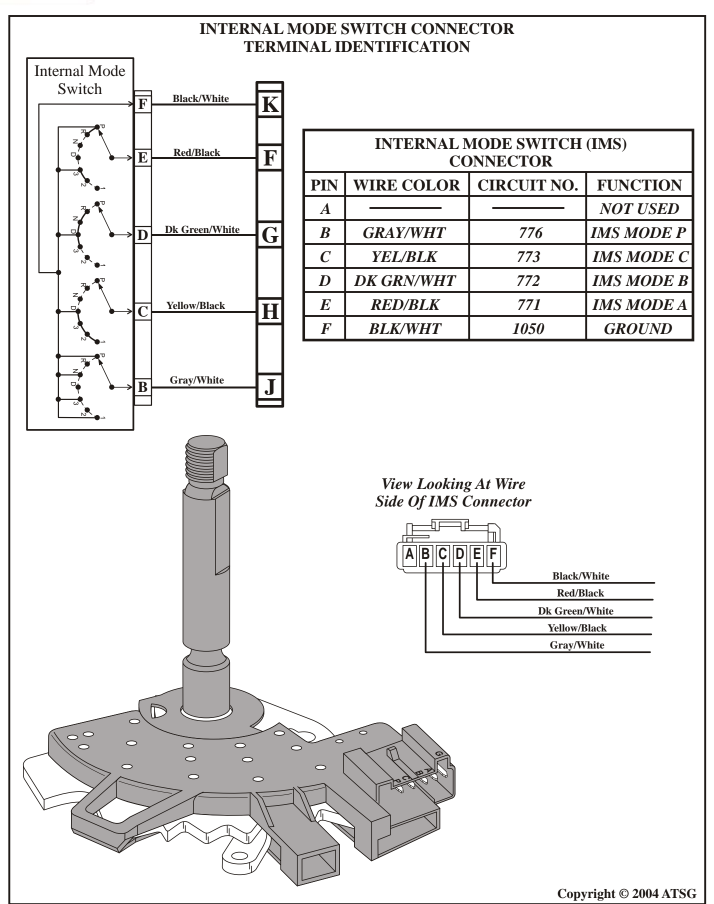
THM 4T65E INTERNAL MODE SWITCH LOCATION



- 1. OUTPUT SPEED SENSOR
- 2. TRANSMISSION FLUID PRESSURE SWITCH ASSEMBLY
- 3. TRANSMISSION FLUID TEMPERATURE SENSOR
- 4. TCC PWM SOLENOID

- 5. PRESSURE CONTROL SOLENOID
- 6. 1-2/3-4 SHIFT SOLENOID
- 7. INPUT SPEED SENSOR
- 8. 2-3 SHIFT SOLENOID
- 9. INTERNAL MODE SWITCH







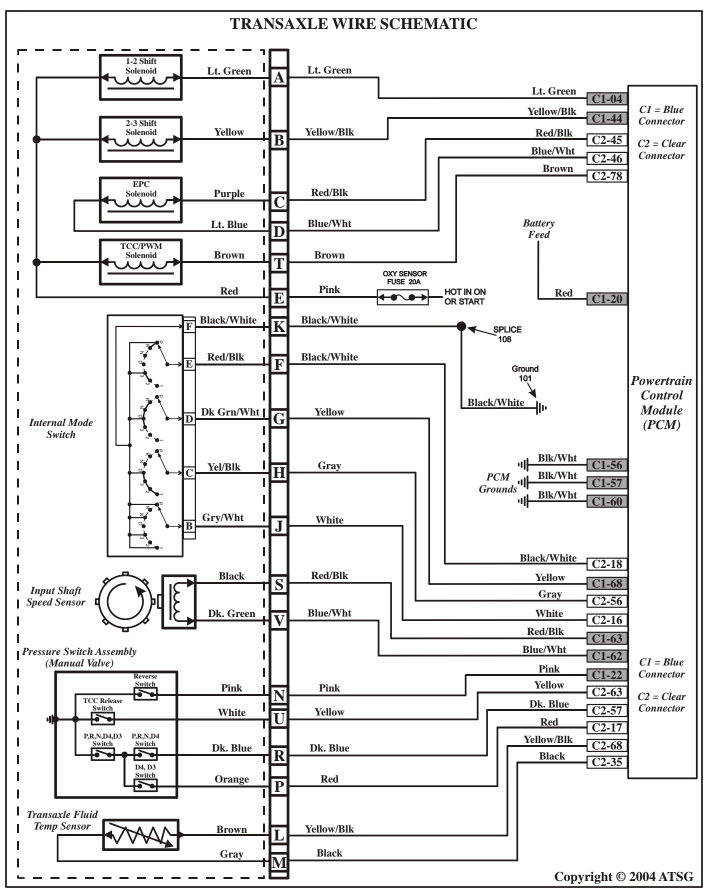
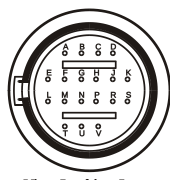


Figure 3
AUTOMATIC TRANSMISSION SERVICE GROUP

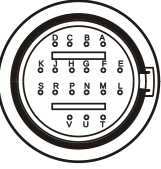


TRANSAXLE CASE CONNECTOR PIN IDENTIFICATION AND RESISTANCE CHART



View Looking In	ıto
Transaxle Case Con	nector

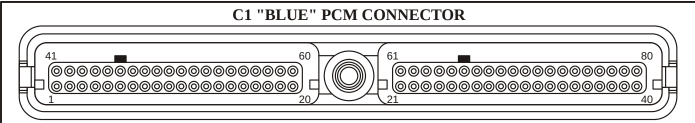
	Ohms Resistance Chart										
Cavities	Component	Resistance @ 68°F	Resistance @ 190°F								
A-E	1-2 Shift Solenoid	19-24	24-31								
В-Е	2-3 Shift Solenoid	19-24	24-31								
T-E	TCC/PWM Solenoid	10-12	13-15								
C-D	EPC Solenoid	3-5	5-6								
S-V	Input Speed Sensor	893-1127	1132-1428								
M-L	TFT Sensor	3164-3867	225-285								
	Output Speed Sensor	981-1864									



View Looking Into Vehicle Harness Connector

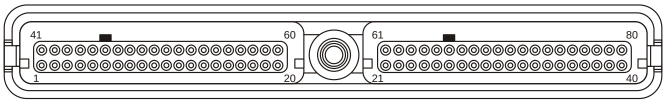
		CASE CONNECTOR PIN FUNCTION	
Pin	External Wire Color	Function	
A	Light Green	Ground signal from PCM for the 1-2 Shift Solenoid (A))
В	Yellow/Black	Ground signal from PCM for the 2-3 Shift Solenoid (B))
C	Red/Black	Electronic Pressure Control Solenoid, HIGH Control	
D	Blue/White	Electronic Pressure Control Solenoid, LOW Control	
E	Pink	Transaxle Solenoid 12V Power In	
F	Black/White	Internal Mode Switch Range Signal "A"	
G	Yellow	Internal Mode Switch Range Signal "B"	
Н	Gray	Internal Mode Switch Range Signal "C"	
J	White	Internal Mode Switch Range Signal "P"	
K	Black/White	Internal Mode Switch ground	
L	Yellow/Black	Transaxle Fluid Temperature (TFT) Sensor HIGH	
M	Black	Transaxle Fluid Temperature (TFT) Sensor LOW	
N	Pink	Pressure Switch Assembly, Range Signal "A"	
P	Red	Pressure Switch Assembly, Range Signal "C"	
R	Dark Blue	Pressure Switch Assembly, Range Signal "B"	
S	Red/Black	Input Speed Sensor (ISS) signal HIGH	
T	Brown	Ground signal from PCM for the TCC/PWM Converte	er Clutch Solenoid
U	Yellow	TCC Release Switch signal to the PCM	
V	Blue/White	Input Speed Sensor (ISS) signal LOW	Copyright © 2004 ATSG





Pin No.	Wire Color	Circuit	Description
4	Lt Green	1222	Shift Solenoid ''A'' Ground Signal
20	Red	1642	Battery Feed
22	Pink	1224	Transaxle Fluid Pressure Switch "A" Input
44	Yellow/Black	1223	Shift Solenoid ''B'' Ground Signal
56	Black/White	451	PCM Ground
57	Black/White	451	PCM Ground
60	Black/White	451	PCM Ground
62	Dk Blue/White	1231	Input Shaft Speed Sensor, Low
63	Red/Black	1230	Input Shaft Speed Sensor, High
68	Yellow	772	Internal Mode Switch Signal "B"

C2 "WHITE" PCM CONNECTOR



Pin No.	Wire Color	Circuit	Description
16	White	776	Internal Mode Switch Signal "P"
17	Red	1225	Transaxle Fluid Pressure Switch "C" Input
18	Black/White	771	Internal Mode Switch Signal "A"
35	Black	808	Transaxle Fluid Temperature Sensor Ground
45	Red/Black	1228	Pressure Control Solenoid, High
46	Lt Blue/White	1229	Pressure Control Solenoid, Low
56	Gray	773	Internal Mode Switch Signal "C"
57	Dk Blue	1225	Transaxle Fluid Pressure Switch "B" Input
63	Yellow	657	TCC Release Switch
68	Yellow/Black	1227	Transaxle Fluid Temperature Sensor
78	Brown	418	TCC PWM Solenoid Control
- 0		1 110	= = =



	SCAN TOOL IMS RANGE										
GEAR SELECTOR POSITION	A	С	P								
PARK	LOW	HI	HI	LOW							
PARK/REVERSE	LOW	LOW	HI	LOW							
REVERSE	LOW	LOW	HI	HI							
REVERSE/NEUTRAL	HI	LOW	HI	HI							
NEUTRAL	HI	LOW	HI	LOW							
NEUTRAL/DRIVE 4	HI	LOW	LOW	LOW							
DRIVE 4	HI	LOW	LOW	HI							
DRIVE 4/DRIVE 3	LOW	LOW	LOW	HI							
DRIVE 3	LOW	LOW	LOW	LOW							
DRIVE 3/DRIVE 2	LOW	HI	LOW	LOW							
DRIVE 2	LOW	HI	LOW	HI							
DRIVE 2/DRIVE 1	HI	HI	LOW	HI							
DRIVE 1	HI	HI	LOW	LOW							
	HI	HI	HI	HI							
ILLEGAL RANGES	LOW	HI	HI	HI							
Ī	HI	HI	HI	LOW							

Figure 6



INTERNAL MODE SWITCH CONTINUITY CHECKS AT IMS CONNECTOR													
IMS TERMINALS	MANUAL SHIFT DETENT LEVER POSITION												
IVIS TERVITNALS	P	P/R	R	R/N	N	N/D4	D4	D4/D3	D3	D3/D2	D2	D2/D1	D1
F to B	C	C	0	0	C	C	0	0	C	C	0	0	C
F to C	0	0	0	0	0	C	C	C	C	C	C	C	C
F to D	0	C	C	C	C	C	C	C	C	0	0	0	0
F to E	C	C	C	0	0	0	0	C	C	C	C	0	0
E to B	C	C	0	0	0	0	0	0	C	C	0	0	0
E to C	0	0	0	0	0	0	0	C	C	C	C	0	0
E to D	0	C	C	0	0	0	0	C	C	0	0	0	0
D to B	0	C	0	0	C	C	0	0	C	0	0	0	0
D to C	0	0	0	0	0	C	C	C	C	0	0	0	0
C to B	0	0	0	0	0	C	0	0	С	C	0	0	С

C = CLOSED CIRCUIT

O = OPEN CIRCUIT

SPECIAL NOTE:

Terminals B, C, D, E, and F must indicate an "OPEN" circuit when checked against the Internal Mode Switch shaft, through all ranges.

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Figure 7

INTERNAL MODE SWITCH CONTINUITY CHECKS AT CASE CONNECTOR													
CASE CONNECTOR		MANUAL SHIFT DETENT LEVER POSITION											
TERMINALS	P	P/R	R	R/N	N	N/D4	D4	D4/D3	D3	D3/D2	D2	D2/D1	D 1
K to J	C	C	0	0	C	C	0	0	C	C	0	0	C
K to H	0	0	0	0	0	C	C	C	C	C	C	C	С
K to G	0	C	C	C	C	C	C	C	C	0	0	0	0
K to F	C	C	C	0	0	0	0	C	C	C	C	0	0
F to J	C	C	0	0	0	0	0	0	C	C	0	0	0
F to H	0	0	0	0	0	0	0	C	C	C	C	0	0
F to G	0	C	C	0	0	0	0	C	C	0	0	0	0
G to J	0	C	0	0	C	C	0	0	C	0	0	0	0
G to H	0	0	0	0	0	C	C	C	C	0	0	0	0
H to J	0	0	0	0	0	C	0	0	C	<i>C</i>	0	0	С

C = CLOSED CIRCUIT

O = OPEN CIRCUIT

SPECIAL NOTE:

Terminals B, C, D, E, and F must indicate an "OPEN" circuit when checked against the Internal Mode Switch shaft, through all ranges.

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Figure 8

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