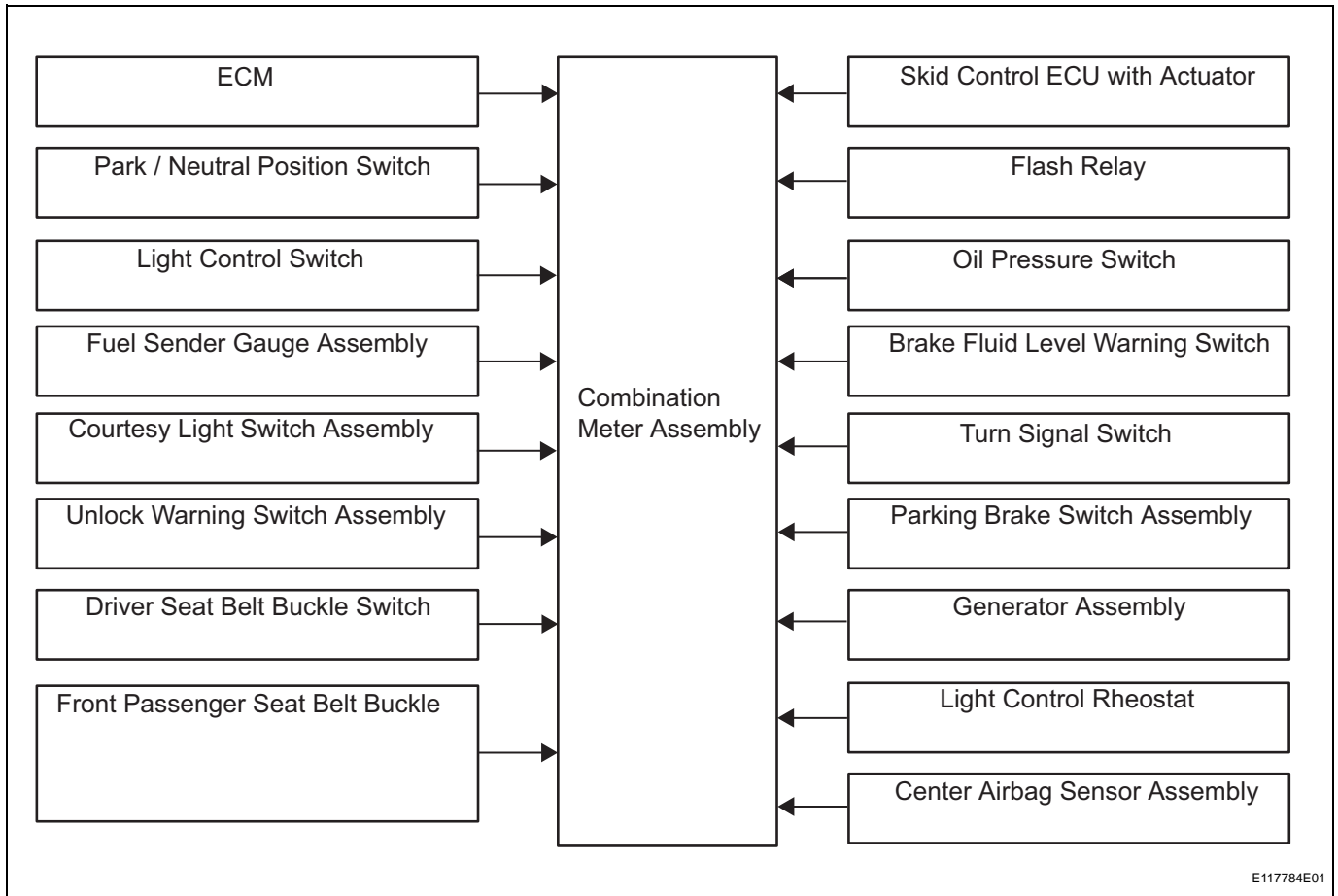


SYSTEM DIAGRAM



ME

SYSTEM DESCRIPTION

1. METER GAUGE AND WARNING/INDICATOR LIGHT

Gauge

Item	Signal Description
Speedometer	Calculates vehicle speed based on signal from vehicle speed sensor
Tachometer	Calculates engine speed based on signal from ECM
ODO/TRIP Meter	Calculates distance vehicle is driven or distance since trip meter knob is pressed
Fuel	Indicates remaining amount of fuel based on signal from fuel sender gauge

Warning/Indicator Lights

Item	Signal Description
TURN	Blinks when receiving signal that turn signal switch or hazard warning signal switch is ON
BEAM	Illuminates when headlight dimmer switch is set to HI BEAM or FLASH position
CHARGE	Illuminates when receiving malfunction signal from generator
OIL PRESSURE	Illuminates when receiving "oil pressure is abnormally low (pressure switch is ON)" signal
MIL	Illuminates when receiving malfunction signal from ECM
DOOR	Illuminates when receiving each door courtesy light switch signal
SEAT BELT	Blinks when driver seat belt buckle switch is ON (unfastened)
BRAKE	Illuminates when receiving signal that parking brake switch is ON, brake fluid warning switch is ON, or vacuum warning switch is ON
SRS	Illuminates when receiving malfunction signal from center airbag sensor assembly
FUEL	Illuminates when receiving fuel empty signal from fuel sender gauge
P	Illuminates when receiving P signal from PNP switch
R	Illuminates when receiving R signal from PNP switch
N	Illuminates when receiving N signal from PNP switch
D	Illuminates when receiving D signal from PNP switch.
2	Illuminates when receiving 2 signal from PNP switch
L	Illuminates when receiving L signal from PNP switch
VSC	Illuminates when receiving "traction control system or vehicle stability control system is malfunction" signal from skid control ECU with actuator
SLIP	Blinks when receiving "traction control system or vehicle stability control system is properly operating" signal from skid control ECU with actuator
ABS	Illuminates when receiving malfunction signal from skid control ECU with actuator
TRAC OFF	Illumination when receiving TRAC OFF signal from skid control ECU with actuator

Buzzer

Item	Signal Description
Key Reminder	Buzzer is ON when ignition switch is OFF, key is inserted and driver side door is open
Light Reminder	Buzzer is ON when ignition switch is OFF, light control switch is set to TAIL or HEAD position, and driver side door is open
Seat Belt Reminder	Buzzer is ON when ignition switch is ON and seat belt is unfastened