







COMBINATION METER

SERVICE HINTS

B1 BRAKE FLUID LEVEL SW

1-2: CLOSED WITH FLOAT DOWN

P 3 PARKING BRAKE SW

1-GROUND: CLOSED WITH PARKING BRAKE PEDAL DEPRESSED

02 OIL PRESSURE SW

1-GROUND: CLOSED WITH OIL PRESSURE BELOW APPROX. 0.2KG/CM2 (2.8PSI, 20KPA)

W 3 WATER TEMP. SENSOR

1–GROUND : APPROX. 226 Ω (50°C, 122°F) APPROX. 25 Ω (115°C, 239°F)

E 5 ENGINE OIL LEVEL WARNING SW

1–2 : CLOSED WITH FLOAT UP AND ENGINE OIL TEMP. AT BELOW APPROX. 55°C (131°F)
OPEN WITH FLOAT DOWN AND ENGINE OIL TEMP. AT ABOVE APPROX. 60°C (140°F)

F21 FUEL SENDER

2–3 : APPROX. $\mathbf{3}\Omega$ AT FUEL FULL APPROX. $\mathbf{110}\Omega$ AT FUEL EMPTY

C12 (A), C13 (C), C14 (B) COMBINATION METER

(A) 1–GROUND : APPROX. 12 VOLTS WITH IGNITION SW AT ON POSITION

(A) 2-GROUND: APPROX. 12 VOLTS WITH IGNITION SW AT ST POSITION AND SHIFT LEVER AT P OR N RANGE

(A) 3-GROUND : APPROX. 12 VOLTS WITH IGNITION SW AT ON POSITION

(A) 10-GROUND: ALWAYS CONTINUITY
(B) 10-GROUND: ALWAYS CONTINUITY
(C) 3-GROUND: ALWAYS APPROX. 12 VOLTS

: PARTS LOCATION

CO	DE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE	
A	15	24	D 1	26	N 1	25	
В	1	24	D19	26	0 2	25	
С	5	24	E 5	24	P 3	27	
C12	Α	26	F21	28	S 1	25	
C13	С	26	I 2	25	T11	27	
C14	В	26	J 1	27	W 3	25	
C	18	26	J 2	27	W 5	27	

: RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
7	18	R/B NO.7 (RIGHT SIDE OF J/B NO.1)

: JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)			
1A	18	COWL WIRE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)			
1B	18	INSTRUMENT PANEL WIRE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)			
1G	18	COWL WIRE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)			
2A	20	ENGINE ROOM MAIN WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)			
2B	20	COWL WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)			
3A	22	INICTELIMENT DANIEL WIDE AND UD NO 2 /DELIMID THE INICTELIMENT DANIEL CENTED)			
3D	22	INSTRUMENT PANEL WIRE AND J/B NO.3 (BEHIND THE INSTRUMENT PANEL CENTER)			
4A					
4B	23	COWL WIRE AND J/B NO.4 (BEHIND THE COMBINATION METER)			
4C					
4D					

A15 BLACK

(W/ TRACTION B 1 BLACK CONTROL)

(W/O TRACTION B 1 BLACK CONTROL)

C 5 BLACK











COMBINATION METER

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)			
EA3	32	COWL WIRE AND ENGINE ROOM MAIN WIRE (INSIDE OF J/B NO.2)			
EB1	32	ENGINE NO.2 WIRE AND ENGINE ROOM MAIN WIRE (RIGHT SIDE OF J/B NO.2)			
EC1	32	ENGINE NO.4 WIRE, FOR ALTERNATOR AND ENGINE ROOM MAIN WIRE (RIGHT SIDE OF J/B NO.2)			
IH1	34	INSTRUMENT PANEL WIRE AND COWL WIRE (J/B NO.1)			
IH2	34	INICTOLIMENT DANIEL WIDE AND COM WIDE (PELIND OF OVER DOV)			
IH3	34	INSTRUMENT PANEL WIRE AND COWL WIRE (BEHIND GLOVE BOX)			
II1	34	INSTRUMENT PANEL WIRE AND FLOOR NO.1 WIRE (UNDER THE INSTRUMENT PANEL BRACE RH)			
II2	34	INSTRUMENT PANEL WIRE AND FLOOR NO.1 WIRE (UNDER THE INSTRUMENT PANEL BRACE RH)			
IL1					
IL2	36	ENGINE WIRE AND COWL WIRE (UNDER THE GLOVE BOX)			
IL3					
BQ1	38	COWL WIRE AND FLOOR NO.2 WIRE (LEFT KICK PANEL)			
BQ3	- 30				

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: GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
EA	32	FRONT SIDE OF RIGHT FENDER
EB	32	FRONT SIDE OF LEFT FENDER
ED	32	REAR SIDE OF CYLINDER HEAD LH
IE	34	LEFT KICK PANEL
IH	34	RIGHT KICK PANEL

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 20	32	ENGINE ROOM MAIN WIRE	I 57	- 36	COWL WIRE
E 65	32	ENGINE WIRE	I 58		
E100			I138	26	INCTOLINENT DANIEL WIDE
E118	32	COWL WIRE	I142	36	INSTRUMENT PANEL WIRE
E119			I189	36	COWL WIRE
I 12	36		I190		
I 50					

