## CIRCUIT NUMBER CODE

| N 0 | DESCRIPTION |
| :---: | :---: |
| IPJ1 | cluster - bulb test pos |
| IPJ2 | cluster - bulb test neg. |
| IPJ3 | Cluster - Sv Signal |
| IPJ4 | cluster - return to zero |
| IPJ5 | cluster - fuel level gauge |
| IPJ6 | cluster - bulb test pos. |
| 1PJ7 | cluster - bulb test neg. |
| IPJ 8 | cluster - master warning |
| LX5 | Cluster - computer mode |
| LX6 | Cluster - computer down |
| LX7 | cluster - computer set |
| LX16 | Cluster - computer up |
| L×21 | CLUSTER - Computer com. |
| RT | t.t.l.t. module - test sw. |
| SP1 | spare wire |
| SP 2 | spare wire |
| SP3 | spare wire |
| SP4 | spare wire |
| SP5 | spare wire |
| SP6 | Spare wire |
| SP7 | Spare wire |
| SP8 | spare wire |
| SP9 | Spare wire |
| SP10 | spare wire |
| SP 11 | spare wire |
| SP 12 | Spare wire |
| SP13 | spare wire |
| SP 14 | Spare wire |
| SP15 | Spare wire |
| SP16 | spare wire |
| SP17 | spare wire |
| SP18 | spare wire |
| SP 19 | spare wire |
| SP21 | Spare wire |
| SP23 | spare wire |
| SP24 | spare wire |
| SP25 | Spare wire |
| SP30 | spare wire |
| SP33 | Spare wire |
| SP38 | spare wire |
| SP40 | spare wire |
| SP41 | spare wire |
| SP42 | spare wire |
| SP43 | spare wire |
| SP45 | spare wire |
| SP48 | Spare wire |
| SP56 | spare wire |
| SP57 | spare wire |
| SP60 | spare wire |
| SP61 | Spare wire |


| N0. | DESCRIPTION | N0. | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| SP62 | spare wire | 0 P 1 | A/C COMPressor grd |
| SP63 | Spare wire | 0 T | SPEED SW. CONNECTOR |
| SP69 | spare wire | 0 T1 | DASH ACC. |
| SP70 | spare wire | 0 T2 | cluster acc |
| SP71 | Spare wire | 0 T2 | WINDOW AWNING |
| SP72 | Spare wire | 0 T3 | alternator module |
| SP74 | spare wire | 0 T4 | 12V OUTLET - Ctr module |
| SP83 | spare wire | 0 T5 | FS-hVac dash module. gnd |
| SP84 | spare wire | 0 T6 | FS-ddr ground |
| SP 114 | spare wire | O W | FJb - transm. rly grd |
| SP 115 | spare wire | ow | TRANSM ACC. - Fr.serv. CPt |
| SP 116 | spare wire | 0 Y 1 | ASb System-grd |
| SP 117 | Spare wire | 0 Y 2 | ASb System-grd |
| TW 1 | SPR. W. TWISter 50 t/m WIth tw | 0 Y3 | Asb system-grd |
| TW 2 | SPR. W. TWISter 50t/m WIth tw 1 | 0 Y 4 | Asb system-grd |
| 0 | A/C EVAP.CPT - CPT GRD | 0 Y 5 | Asb System-grd |
| 0 | Jumper - Clutch sign. | 0Y6 | ASb System-grd |
| 0 | RJb - Inside grd | 00A | battery grd-dash acc. |
| 0 A | FR. ROOF ACC. GRD | 2 A | A/C \& HEAT SYSTEM |
| 0 A | W0, W5 EVAP. MOTOR FAN GRD | 2 B | A/C \& HEAT SYSTEM |
| 0 AW | Awning windows | 2 D | A/C \& HEAT SYSTEM |
| 0 B | Alc - Condenser grd | 2 E | A/C \& HEAT SYSTEM |
| 0 B | ENG. CPTACC. GRD | 2 F | A/C \& heat system - evar. fan |
| 0 BE | OV BATTERY MONITOR | 2 H | A/C \& HEAT SYS-LO-PRESS SW |
| 0 C | R.J.b. - Grb | 2 L | A/C \& HEAT SYS-HI-PRESS SW. |
| 0 C | F.r. SERV. CPt-Accessoiries | 3 A | A/C \& HEAT SYStem-EVAPORATOR |
| 0 C 1 | Entrace door keyless | 5 No | SPEED SIGNAL HIGHER 5MPH |
| 0 C 4 | F.J.b. GRD | 5 NC | SPEED Signal lower 5mph |
| 0 CJ | Cruise sw. Jumper | 6 | Exterior lts-docking |
| OD | A/C JCt box - Cond fan grd | 6 A | Exterior lts-cornering |
| OE | We evap. motor fan grd | 6 B 1 | Exterior Lts-cornering rh |
| 0 F | SILENT 1000 | 6 C 1 | EXterior Lts-cornering rh |
| OG | Abs Grd cxi | 6 D | Exterior lts-docking |
| 0 H | ENG. CPT. - ACC. GRD | 9 | interior lts-engine cpt |
| OL | Eng.cpt -clear.lts rr roof | 9 | INTERIOR LTS-RR JCt box |
| OL | R.J.b. - GRD | 9 F | interior lis - fr-serv. cpt |
| OL | FR - SIDE MARK. \& FLASH GRD | 10 | A/C \& HEAT SYSTEM -LO PRES. |
| 0L1 | Eng.cpt-side mark. \& FL. Grd | 10 | Interior lts-luggage cpt |
| 0L2 | head lts | 10 | INTERIOR LTS-FR SERV. CPT |
| 0L3 | FR.SERV.DR. \& ENT.DOOR GRD ACc. | 10 A | INTERIOR LTS-LUGGAGE CPT |
| 0 L4 | FOG LTS RESIStor Grd | 10 B | INTERIOR LTS-LUGGAGE CPT |
| $0 \mathrm{L5}$ | LH CONSOL - ACC. GRD | 10 C | Interior Lts-luggage cpt |
| OLV | Windshield washer level | 10 D | INTERIOR LTS-LUGGAGE CPT |
| 0 M | WIPER 2 MIRROR MOTOR | 10 E | INTERIOR LTS-LUGGAGE CPT |
| 0 M 3 | DEFROST GRD | 10 R | CENTER DOOR T.t.L.t. |
| 0 M 4 | HORN \& DR'S WINDOW LIFTER | 12 A | FR JCT PANEL 12V DISC SW |
| 0 M 5 | SUN VISOR MOTOR | 12 B | FR JCT PANEL 12 V DISC SW |
| $0 \mathrm{M6}$ | UPPER FAN DEfrost | 12 BAT |  |
| 0 M 7 | DR'S WIND.LIFT. \& RH MIR. SW |  | FR JCt PANEL 12 V DISC SW |

NO.

## 12 DT

12 E
12 F
12 G
12 H
121
121
121 A
121 A
121 A
12 IE
12 IF
12 J
12 JA
12 K
12 LX
12 LX
12 M
12 M
12 P
12 P
12 T
12 VD
12 VI
12 W
15
15
16
16 T
17
17 A
17 A
18
19
20
20 T
21
21 A
21 A
21 BB
21 H
21 M
21 P
23
23 A
23 A
$23 B B$

DESCRIPTION
RR JCT BOX 12 V DISC SW FR JCT PANEL 12 V HOT WIRE fr jct panel 12V hot wire RR JCT BOX 12 V HOT WIRE DD CON
T.T. T MODULE

RR JCt box 12 V DISC Sw FR JCT PANEL 12 V DISC SW FR JCT PANEL 12 V DISC SW 12 V DASH ACCESS
RR JCT bOX 12 V IGNITION FR JCT PANEL 12 V IGNITION FR JCT PANEL 12V IGNITION RR JCT PANEL 12 V IGNITION AbS-FR JCt Panel 12 V IGN FR JCT PANEL 12V IGNITION FR JCT PANEL 12 V DISC.SW FR JCT PANEL 12 V DISC.SW FR JCT PANEL 12 V DISC.SW 12V HOTWIRE CLUST.\& MOD CLUSTER 12V HOT WIRE AbS-FR JCT PANEL 12 V DISC.sw 12V POWER OUTLET RR JCT box 12 V DISC SW 12V HOT WIRE RR JCT PANEL 12 V IGNITION 12V HOT WIRE DDEC IIIFEED EXt. LTS-MULTI FUNC LEVEL WIPER \& WASHER SYSTEM SPEEDOMETER (+)
SPEED SW SIGNAL IN (+ EXtERIOR LTS-FLASHER UNIT EXtERIOR LTS-FLASHER UNIT jumper lts sw. . hazard UPPER FAN DEFROST UPPERFAN DEFROST SPEEDOMETER SIGNAL (-) SPEED SW SIGNAL IN (-) Exterior lts-direct. Lh EXterior LTS-LH
Exterior lts-cornering-lh Exterior LTs-direct. LH Exterior LTs-direct. LH EXTERIOR LTS-HAZARD SIGNAL Aux. Lts - Directional lh CORN. LTS - DIRECT. SIGN. EXTERIOR LTS-DIRECT. RH EXTERIOR LTS-DIRECT. RH EXterior LTs - corner. lts EXtERIOR LTS - DIRECT. RH EXtERIOR LTS-CORNERING RH

## CIRCUIT NUMBER CODE

| N 0 | DESCRIPTION |
| :---: | :---: |
| 23 H | exterior lts-hazard signal |
| 23 M | AUX LTS - Directional rh |
| 23 P | CORN. LTS - Direct sign rh |
| 24 | FR JCt Panel 24 V DISC |
| 24 A | RR JCt Panel $24 V$ DISC. Sw |
| 24 A | FR JCt Panel $24 V$ DISC. SW |
| 24 AW | AWNING WINDO |
| 24 BE | BATTERY MONITOR |
| 24 C | FR JCt Panel $24 V$ DISC Sw |
| 24 D | FR JCt box $24 V$ Hot Wire |
| 24 F | RR JCT PANEL 24 V DISC SW |
| 24 G | Rr JCT PANEL 24 V DISC S ${ }^{\text {d }}$ |
| 241 | FR JCt Panel 24 V IGNITION |
| 241 | RR JCT PANEL 24 V IGNITION |
| 241 A | FR JCt Panel 24 V IGNITION |
| 241 B | FR JCT PANEL 24 V IGNITION |
| 241 F | FR JCt Panel 24 V IGNITION |
| 24 P | FR JCT PANEL 24 V DISC SW |
| 24 R | 24 V Rr JCt blk to Starter |
| 24 T | RR JCt Panel 24 V DISC SW |
| 24 VD | 24 V HOT WIRE FEED |
| 25 A | LT. Module - Led |
| 25 A1 | bosch alternator - We only |
| 25 A 2 | bosch alternator - We only |
| 25 B | ts-daytime run lts |
| 25 D | generator sktn. on - hVac |
| 25 L | Generator signal to rly |
| 26 | DR'S \& ENT. WINDOW LIFTER |
| 26 A | Ar Light. \& Pow.outlet |
| 26 B | Driver'S Window Lifter |
| 26 C | Driver's window lifter |
| D | ENt. DOOR WINDOW LIFter |
| 26 E | ENT. DOOR WINDOW LIFTER |
| 26 F | ENT. DOOR WINDOW LIFTER |
| 28 H | t.t.lt module - Hi A/C Pres |
| 28 T | T.t.LT MODULE - LO A/C PRES |
| 29 | AIC \& HEAT SYS.-DR'S HTR |
| 29 H | HVAC DASH MODILE |
| 29X | A/C \& HEAT SYS.-DR'S HTR |
| 31 B | WIPER \& WASHER SYSTEM |
| 31 C | WIPER \& WASHER |
| 32 | EXterior LTs-back-up |
| 32 B | Exterior lts-back-u |
| 32 F | back-up cancel sw. |
| 32 G | BaCk-UP ALARM |
| 32 J | back-up sw. - Jumper |
| 35 B | DRIVER'S LTS - Keytess Sign |
| 36 | Engine brake system |
| 36 A | engine brake system \& Ret. |
| 39 | terior lts-driver's lts |


| NO. | DESCRIPTION |
| :---: | :---: |
| 39 B | INTERIOR LTS-driver's Lts |
| 39 C | INTERIOR LTS-driver's LTs |
| 39 D | INTERIOR LTS - FRIVER' LTS |
| 39 K | DR'S LTS - Keyless sign. |
| 41 | A/C SYS.-COND FAN MOTOR |
| 41 A | AlC SYS.-COND FAN MOTOR |
| 41B | A/C SYS.-COND FAN MOTOR |
| 42 A | A/C SYS.-COND FAN MOTOR |
| 43 | AlC \& HEAT SYS. - FAN SPEED |
| 44 | Exterior lis-fog |
| 44 A | Exterior lis-fog |
| 44 B | EXterior Lts-fog |
| 44 C | Ext. Lts-fog, hVac \& haz. Sw |
| 44 D | Exterior lts - Fog |
| 44 E | External lts - fog |
| 45 A | A/C \& heat system full air |
| 45 B | AlC \& HEAT SYS.-WATER PUMP |
| 45 C | A/C \& HEAT SYS.-WATER VALV |
| 45 D | A/C \& HEAT Sys.-water valv |
| 45 E | A/C \& HEAT SYS.-WATER PUMP |
| 45 G | A/C \& HEAT SYS.-DR'S HTR |
| 45 H | AIC \& HEAT SYS.- EVAP.FAN |
| 45 J | A/C \& HEAT SYS.-WATER PUMP |
| 46 | EXterior Lts-marker |
| 46 A | exterior lts-aux lts resis. |
| 46 C | Exterior lts-marker |
| 46 D | Exterior lts-aux lts resis |
| 48 A | ENTRANCE DOOR AIR LOCK |
| 48B | ENTRANCE DOOR AIR LOCK |
| 48 C | Entrance door alr lock |
| 52 | ALARM \& SIGNAL-ELEC.HORN |
| 52 A | ALARM \& SIGNAL-ELEC.HORN |
| 53 | ALARM \& SIGNAL-ELEC.HORN |
| 53 B | WIPER \& WASher System |
| 53 C | WIPER \& WASher system |
| 53 E | WIPER \& WASHER SYSTEM |
| 53 J | WIPER \& WASher system |
| 53k | keyless system |
| 55 | Exterior lis-hi beam |
| 57 | Exterior Lts-hi beam |
| 57 A | EXterior LTS-HI beam |
| 57 B | AlC \& HEAT SYS.-WATER PUMP |
| 57 C | A/C \& HEAT SYS.-WATER PUMP |
| 57 E | A/C \& Heat sys.-water valv |
| 57 F | A/C \& HEATSYS-PASS REC DAMPER |
| 58 | exterior lts-seal beam |
| 58 A | Exterior lts-seal beam |
| 58 B | Exterior lts-seal beam |
| 58 RH | Exterior lts-lo beam |
| 58 LH | Exterior lis lo beam |


| NO. | DESCRIPTION | NO. |
| :---: | :---: | :---: |
| 59 A | engine brake system | 90 |
| 61 | EXterior LTs-24V FEED Sw | 90 A |
| 61 A | EXterior lis-head signal | 90 B |
| 63 | exterior lts-clear. feed | 90 B |
| 63 B | exterior lts-clearance | 91 |
| 63 C | EXt. Lts-marker signal | 91 A |
| 63 F | Ext. lts marker blinker | 91 C |
| 64 | Driver's fan speed ctr | 91 J |
| 65 | FOOT DAMPER MOTOR | 92 |
| 65 A | FOOT DAMPER MOTOR | 93 |
| 65 D | Driver's rec. DAmper | 95 A |
| 66 | A/C PASSENGER - ON/OFF | 95 B |
| 67 A | A/C \& heat system | 97 |
| 68 | DASH \& DEFROST DAMPER MOT | 98A |
| 68 A | DASH \& DEfrost damper mot | 98B |
| 72 | Sun visor - feed | 101 |
| 72 A | SUN VISOR RH | 102 |
| 72 B | SUN VISOR RH | 103 |
| 72 C | Sun visor lh | 104 |
| 72 D | Sun visor lh | 104 |
| 76 | FUEL tank gauge | 105 W |
| 76 C | Low fuel t.t.lt | 107 |
| 76 L | LOW FUEL T.T.LT | 108 |
| 77 A | A/C \& HEAT SYS. - THERMOST. | 110 |
| 77 B | A/C SYS. - LIQ. Sol. Valve | 112 |
| 77 C | A/C \& HEAT SYS.-COMPRESSOR | 112 |
| 77 H | A/C SYS.-LIQ. SOL. VALVE | 113 W |
| 77 H | A/C \& HEAT SYS.-THEMOSTAT | 114 |
| 81 | EXterior lts-stop sw | 114 |
| 82 | Exterior lis-stop signal | 114 A |
| 82 A | Exterior lis-stop signal | 114 B |
| 82 B | Exterior lis-stop lts | 115 |
| 82 L | Ext. lts-stop lts \& Cyclop | 115 W |
| 82 R | Exterior lis-stop lts | 116 |
| 83 | ENG. Ctr-mast. KEy sw acc. | 116 B |
| 84 | Eng. Ctr-mast key sw start | 116 C |
| 84 A | eng. Ctr-mast key sw start | 119 |
| 84 J | Eng. Ctr-mast key sw start | 120 |
| 85 | 24 V IGNITION SIGNAL | 121 |
| 85 A | 24 V IGN DASH INSTRUMENT. | 123 |
| 85 C | 24 V IGNITION - FEED | 123 A |
| 85 W | WORLD TRANSM. - 24 V IGN. | 123 B |
| 85 X | AbS-12VIGN | 124 |
| 85 Y | ABS-12VIGN | 124 A |
| 85 Z | Abs-12V IGN | 125 |
| 86 | Eng. Ctr-starter sol sign | 125 W |
| 86 A | eng. Ctr-starter sol sign | 126 |
| 87 B | ENGINE CTR-24V IGNITION | 126 |
| 88 | Engine ctr-rr start signal | 126 F |
| 89 | Engine Ctr-rr Start signal | 126 H |

## DESCRIPTION

 converter - cable sparg Eng. Ctr-mast key sw feed A/C \& H. SYS.-COND FAN MOT Eng. CTR-MASt kEy SW FEED PARKING BRAKE SW SIGNAL DDEC III-FAST IDLE SIGNAL PARKING BRAKE - T.T.LT FAST IDLE - JUMPER SW batt. EqUAL.-CHECK balance batt. equaliz.-check lolhi ENG. BRAKE \& RETARDER SYS ENG. BRAKE \& RETARDER SYS tachometer sign.-not used trail park brake press sw TRAIL BRAKE PRESS SW world tr..- Lo sign sol.lo WORLD TRANSM.-SOL. SUPPLY world transm.- B.sol.Lo LEVEL-LOW SYS- DR'S SOL. WORLD TR. -SOL. FORWARD WORLD TR-SOL.-RET.OIL TT, WORLD TR.-LOCKUP SOL. world tr.-lockup sol WORLD TR.-LOCKUP SOL. WORLD TR.-SPARE OUTPUT ( WORLD TR.-SPARE OUTPUT (+ world tr.-REVERSE WARNING WORLD TR.-SPARE OUTPUT (INTERIOR LT-DASH LT RHEOS INTERIOR LT-DASH LT RHEOS INT. LT-DASH LT RHEOST.FEE DDEC III-COOLANT LEVEL WORLD TR.-DO NOT SHIFT SIG WORLD TR.-LO SIGNAL SOL. HI A/C \& HEAT SYSTEM-DR'S HTR A/C SYS.-TRIG. DEFROST WORLD TRANSM-ENGINE brake WORLD TRANSM-SOL. C WORLD TRANSM-SOL.GRD 2 WORLD TR.-NEUTRAL START ALARM \& SIGNAL-FIRE DETECT ALARM \& SIGNAL-FIRE DETECT WORLD TR.-THROTTLE (HI) WORLD TRANSM-SENSOR PWR world tr-retarder indicat. world tr-RETARDER INDICAT. world tr.-Lube press sw 24VIGN-LEV.LOW \& WORLDTR level low system SPEED SIGN 5NC - NOT USEDPREVRST
Page: E2 ${ }^{\text {ReVson }} 15$

## CIRCUIT NUMBER CODE

| NO. | DESCRIPTION |
| :---: | :---: |
| 126 W | world transm-not used |
| 127 | $24 H W$ Dr's LT PREHEAT \& HVA |
| 128 | WORLD TRANSM-SOL. C2 |
| 129 | WORLD TRANSM-SOL. C5 |
| 130 | WORLD TRANSM-SOL. GRD |
| 130 | EVAP. FAN - Power cable |
| 130 A | evap. fan - power cable |
| 131 | WORLD TRANSM-SOL.C4 |
| 132 | WORLD TRANSM-ENGINE BRAK |
| 132 A | Level low system |
| 132B | Level low system |
| 132 C | level low system |
| 132D | Level Low system |
| 132 E | Level low system |
| 132 F | level low system |
| 135 | WORLD TRANSM-RET. TEMP. |
| 135A | WORLD tr.-RES MODULE RET. |
| 135 B | A/C \& HEAT SYS.-AIR SENSOR |
| 135 C | A/C \& HEAT SYS.-AIR SENSOR |
| 136 A | WORLD TRANSM-12V BATTERY |
| 136 AA | WORLD TRANSM-SHIFTER PWR |
| 136 V | WORLD TRANSM-12V BATTERY |
| 136 W | WORLD TRANSM-12V BATTERY |
| 137 | world transm-retarder |
| 137 | Rr view mirror |
| 137 A | Rr view mirror |
| 137 B | Rr view mirror |
| 137 C | Rr view mirror |
| 137 D | Rr view mirror |
| 137 D | Rr view mirror |
| 137 E | Rr view mirror |
| 137 F | Rr view mirror |
| 137 H | Rr view mirror |
| 137 J | Rr view mirror |
| 137 K | rr view mirror |
| 137 L | Rr view mirror |
| 137 M | Rr view mirror feed |
| 137 R | WORLD TRANSM-RETARDER |
| 137 T | mirror heat sw-jumper |
| 138 | WORLD Tr.-RETARDER TEMP |
| 138 | Abs System-sensor |
| 138 A | Abs System-sensor |
| 139 | Abs system-Valve |
| 139 | world tr.-OUTPUT Speed hi |
| 140 | World tr.-output speed lo |
| 140 | Abs system-Valve |
| 141 | Abs system-Valve |
| 141 | world tr.-ENGINE SPEED HI |
| 142 | Abs system-Valve |
| 143 | Abs System-sensor |


| NO. | DESCRIPTION |
| :---: | :---: |
| 143 A | abs system-sensor |
| 143 A | WORLD TRANS-bATERY GRD |
| 143 W | WORLD TRANSM-BATTERY GRD |
| 143 X | WORLD TRANSM-battery grd |
| 144 | Abs System-SENSOR |
| 144 A | Abs System-sensor |
| 145 | abs system-value |
| 146 | Abs system-Value |
| 146 A | WORLD TRANSM-12V IGNITION |
| 146 AA | WORLD TRANSM-DIAGN.CONN. |
| 147 | WORLD TRANSM-OIL TEMP |
| 147 | Abs System-Valve |
| 147 A | Ether cold start |
| 147 A | daytime lst-alt.signal |
| 147 C | Ether cold start |
| 148 | ABS SYSTEM-VALVE |
| 148 | world tr.-OUtput speed lo |
| 149 | WORLD TR.-TURBINE SPEED HI |
| 149 | Abs System-sensor |
| 149 A | ABS SYStem |
| 150 | World tr.-ENGINE SPEED Lo |
| 150 | DDEC III-ECM BATTERY GRD |
| 150 A | DDEC III-ECM BATtery Grd |
| 151 | DDEC III-ECM BATTERY GRD |
| 151 | AbS SYStem-Spare |
| 152 | ABS SYSTEM-SPARE |
| 153 | ELECTRICAL Driver's seat |
| 154 | WORLD TRANSM-ABS INPUT (-) |
| 156 A | AbS SYSTEM-FEED |
| 157 B | Abs System |
| 159 | WORLD TRANSM-DIAGNOSTIC |
| 160 | ALARM \& SIGN.-TAG PRESS SW |
| 161 B | WORLD TRANSM-SIGNALGRD |
| 162 | WORLD TRANSM-PRESS. SW C3 |
| 163 | world tr.-RETARDER ENABLE |
| 164 | WORLD Tr.-RET. ACtuat. Sign |
| 165 | WORLD Tr.-OIL LEVEL SIGNAL |
| 167 | WORLD Tr.-SPEED 5NO, 5NC |
| 169 | WORLD TRANSM-INPUT |
| 170 | WORLD TRANSM-SHIFTER |
| 170 C | LUGGAGE DOOR LOCK-t.t.LT |
| 170 D | LUGGAGE DOOR LOCK-FEED |
| 170 E | LUG. DOOR LOCK-UNLOCK Sign |
| 170 F | LUGGAGE DOOR LOCK-FEED |
| 170 G | LUGGAGE DOOR LOCK-FEED |
| 170 H | LugGage door-lock Sign |
| 170 K | LUGGAGE DOOR-LOCK SIGN |
| 170 LA | LUGG DOOR LOCK-T.T.LT WE |
| 170 LB | LUGG Door lock-t.t.lt we |
| 170 L | LUGG DOOR LOCK-SIGN T.T.LT |


| NO. | DESCRIPTION |
| :---: | :---: |
| 170 M | Lugg door lock-sign t.t.lt |
| 170 N | Lugg door lock-sign t.t.lt |
| 170 P | Lugg door lock-sign t.t.lt |
| 170 R | LUGG DOOR LOCK-ENTR. DOOR |
| 170 S | LUGG Door lock-sign t.t.lt |
| 170 T | LUGG Door Lock-sign t.t.lt |
| 170 V | LUGG Door Lock-sign t.t.lt |
| 170 W | LUGGAGE DOOR LOCK-FEED |
| 170 X | LUGG Door Lock-sign t.t.lt |
| 170 Y | LUGGAGE DOOR LOCK-FEED |
| 170 Z | LUGGAGE DOOR LOCK |
| 171 | WORLD TRANSM-SHIFTER |
| 172 | WORLD TRANSM-SHIFTER |
| 173 | WORLD TRANSM-SHIFTER |
| 174 | WORLD TRANSM-SHIFTER |
| 175 A | WORLD TRANSM-SHIFTER |
| 176 | WORLD TRANSM-SHIFTER |
| 180 | WORLD TRANSM-SHIFTER |
| 180 | OUTSIDE TEMP. DISPLAY |
| 180 A | OUTSIDE TEMP. DISPLAY |
| 180 A | WORLD TRANSM-SHIFTER |
| 180 B | OUTSIDE TEMP. DISPLAY |
| 180 C | OUTSIDE TEMP. DISPLAY |
| 181 | FROZEN POINT T.t.LT |
| 181 A | THERMOMETER INSIDE SENSOR |
| 181 B | thermometer inside sensor |
| 181 C | thermomet. outside sensor |
| 181 D | thermomet. OUtside sensor |
| 195 | WORLD TRANSM-TRANS ID |
| 197 | fuel water filter |
| 197 A | FUEL Water filter |
| 200 S | poer sw. head lamp washer |
| 201 | WORLD Transm-spare |
| 201S | Signal sw. head lamp washer |
| 202 | WORLD TRANSM-spare |
| 2025 | head lamp washer pump |
| 203 | WORLD TRANSM-Spare |
| 204 | WORLD TRANSM-spare |
| 214 | WORLD TR.-bACK-UP SIGNAL |
| 231 | WORLD Tr.-neutral sign grd |
| 240 | DDEC III-ECM 12 V FEEDING |
| 241 | DDEC III-ECM 12 V FEEDING |
| 260 | WINDOW AJAR-T.T.LT |
| 270 | KEYLESS MODULE-FEED |
| 270 A | ENTRANCE DOOR AIR LOCK |
| 272 | Keyless system-keyboard |
| 274 | Keyless system-keyboard |
| 276 | Keyless system-keyboard |
| 277 | KEYLESS SYS-Dr'V LTS Sign |
| 278 | KEYLESS SYStem-keyboard |

NO. 280 283 283 A 284A 285 285B 285C 286 286 A 286 A 290 290 A 291 292 A 294 295 417
419 419 439 451 509 510 524 525
528 528
531 531
540 540
541 541

DESCRIPTION Keyless system-keyboard KEYLESS SYSTEM-ANTI-THEFT KEYLESS SYS-ENT. DOOR SIGN KEYLESS SYSTEM KEY. SYS-UNLOCK ENT. DOOR KEYLESS SYSTEM KEYLESS System LUGG DOOR LOCK-ENT. DOOR Keyless sys-center door FAN CLUTCH RADIATOR-FEED fan clutch radiator-feed FAN CLUTCH RADIATOR SPD 1 FAN CLUTCH RADIATOR SPD 2 fan clutch radiator spd 2 KEYLESS SYSTEM-ANTI-THEFT KEYLESS SYS-LED INDICATOR DDEC-LIMIT SPEED GOVERNOR DDEC -CHEK ENGINE LIGHT DDEC-12V IGNITION DDEC-A/C FAN CLUTCH DDEC-TACHOMETER DRIVE dodecstop engine light DDEC-FAST IDLE SIGNAL DDEC-ENGINE bRAKEDISABLE DDEC-FAST IDLE SIGNAL DDEC-STOP ENG. OVERRIDE ddec-cruise clutch cut out DDEC-CRUISE ENABLE DDEC-CRUISE SET SW INPUT PARK BRAKE INTERLOCK DDEC-CRUISE STOP SW CUT IN DDEC-CRUISE ON/OFF SW dodechruise resume sw DDEC-FAN CLUTCH SPEED\#1 DDEC-VEHICULE SPEED (+) DDEC-VEHICULE SPEED (-) DDEC-FAN CLUTCH SPEED\#2 dDEC-DIGTAL OUTPUT dDEC-ENGINE BRAKE ACTIVE dDEC-ENGINE BRAKE 4 CYL. DDEC-DATA LINK (+) DDEC-DATA LINK (-) DDEC-HYDRAU. PWM\#1 OUTPu DDEC-SENSOR SUPPLY (5VDC) DDEC-SENSOR RETURN \#1 DDEC-SENSOR RETURN \#2 DDEC-ENGINE BRAKE 2 CyL flasher signal lts SLIDE-OUT \#2 RLY \& SOL GND SLIDE-OUT REMOTE\# OUT

PREVOST

## CIRCUIT NUMBER CODE

NO. DESCRIPTION
SLIDE-OUT REMOTE\#1 IN
sLIDE-OUTANA INPUTVAC SLIDE-OUT ANA INPUT VAC
SLIDE-OUT IN PARK bRAKE SLIDE-OUT IN PARK BRAK
SLIDE-OUT IN LIMIT IN\#
$\begin{array}{ll}\text { So } 6 & \text { SLIDE-OUT IN LIMIT IN\# } \\ \text { So } 7 & \text { SLIDE-OUTIN LIMIT OUT \# }\end{array}$
$\begin{array}{ll}\text { So } 7 & \text { SLIDE-OUT IN LIMIT OU } \\ \text { So } 8 & \text { SLIDE-OUT } 5 V \text { SUPPLY }\end{array}$ slide-out out remote led SLIDE-OUT OUT RSO1 CTR SLIDE-OUT OUT RSO2 CTR SLIDE-OUT OUT SOSO5 CTR SLIDE OUT OUT SOSO5 CTR SLIDE-OUT OUT SOSO1 CTR SLIDE-OUT OUT SOSO2 CTR
SLIDE-OUT OUT TRANS INHIBIT SLIDE-OUT OUT TRANS IN
SLIDE-OUT SENSORGND SLIDE-OUT GND MOSO1
So 19 SLIDE-OUT MOSO1 CTR
So 20 SLIDE-OUT MOSO1 CTR SLIDE-OUT OUT PWM mosol SLIDE-OUT CBSO1 24 V OUT SLIDE-OUT CBSO1 24 V O SLIDE-OUT FSO1 24V OUT
So 25 SLIDE-OUT FSO 24 V OUT
So 26 SLIDE-OUT CBSO POWER SLIDE-OUT CBSO POWER
$\begin{array}{ll}\text { So } 27 & \text { SLIDE-OUT CBSO POWER } \\ \text { So } 28 & \text { SLIDE-OUT CBSO } 24 V \text { OUT }\end{array}$ SLIDE-OUT CBSO2 24 V OUT
$\begin{array}{ll}\text { SO } 29 & \text { SLIDE-OUT FSO } 5 \\ \text { SI } \\ \text { SO } & 40 \\ \text { SLIDE-OUT RLY \& SOL GND }\end{array}$ SLIDE-OUT RLY \& SOL GND
So 30 SLIDE-OUT RLY \& SIDE-OUT GND MOSO2
So 32 SLIDE-OUT REMOTE\# 2 OUT
So 33 SLIDE-OUT REMOTE\# 2 IN SLIDE-OUT IN LIMIT IN \#2
$\begin{array}{ll}\text { So } 36 & \text { SLIDE-OUT IN LIMIT IN \#2 } \\ \text { So } 37 & \text { SLIDE-OUT IN LIMIT OUT \#2 }\end{array}$
So 38 SLIDE-OUT 5V SUPPLY
So 39 SLIDE-OUT OUT REMOTELED SLIDE-OUT OUT RSO3 CTR SLIDE-OUT OUT RSO4 CTR SLIDE-OUT OUT SOSO3 Ctr
So 46 SLIDE-OUT MOSO2 CTR SLIDE-OUT MOSO2 CTR SLIDE-OUT OUT PWM MOSO2
So 55 SLIDE-OUT SECURITYPINCTR
So 60 SLIDE-OUT DASH LED OUT
So 61
SLIDE-OUT OUT SOSO 6 CTR
$\begin{array}{ll}\text { So } 60 & \text { SLIDE-OUT DASH LED OUT } \\ \text { So } 61 & \text { SLIDE-OUT OUT SOSO } 6 \text { CTR }\end{array}$
So4 SLIDE-OUT IN PARK BRAKE

So 9 SLIDE-OUT OUT REMOTE LED
So 11 SLIDE-OUT OUT RSO2 CT
So 12 SLIDE-OUT OUT SOSO5 CTR
So 13 SLIDE-OUT OUT SOSO 2 CTR
So 15 SLIDE-OUT OUT TRANS INHIBIT
So 16 SLIDE-OUT SENSOR GND

So 21 SLIDE-OUT OUT P
So 22 SLIDE-OUT FSO1 24 V OUT

So 40 SLIDE-OUT OUT RSO3 CTR
So 42 SLIDE-OUT OUT SOSO3 CTR
So 47 SLIDE-OUT MOSO2 CTR

