



Electrical Circuit: 32 10 01: Transmission LHD

No	Description
C0001	Primary fusebox
C0002	Secondary fusebox
C0444	Fuse F13, 10 amp - primary fusebox
C0453	Fuse FL6, 30 amp - primary fusebox
C0463	Engine ignition relay - primary fusebox
C0481	Fuse F10, 10 amp - secondary fusebox
C0570	Diagnostic connector
C0816	Fuse F2, 15 amp - primary fusebox
C1262	Transmission control module
C1263	Gearchange selector
C1265	Park solenoid lock switch
G0182	Ground point header connector 6-way
G0195	Ground point header connector 6-way
S1570	Splice - White/purple - front main loom
S1735	Splice - Black engine loom
S1773	Splice - Purple/black - console loom
S1774	Splice - Black - console loom
X2748	Front main loom to left-hand drive facia loom plug and socket 22-way
X3040	Diagnostic connector 16-way
X4332	Front main loom to engine loom plug and socket 17-way - green
X4334	Front main loom to engine loom plug and socket 17-way - black
X4335	Front main loom to left hand console loom plug and socket 10-way
X4367	Primary fusebox connector 12-way
X4368	Secondary fusebox connector 4-way
X4369	Secondary fusebox connector 21-way
X4373	Primary fusebox connector 7-way
X4374	Primary fusebox connector 18-way
X4380	Primary fusebox connector 2-way
X4392	Primary fusebox connector 6-way
X4644	Transmission control module connector 16-way
X4725	Gear Selector connector 4-way
X4726	Gear Selector connector 8-way

Circuit Links

Description	Circuit	Additional Information
D	050105	12 V+ from the battery
A		To the ignition switch
B		Panel lamps input from the DIP
C		12 V+ when the side lamps are switched on
E		To the Park not selected relay. See the Gearchange circuit
F		To the Start inhibit relay. See the Starter system circuit