

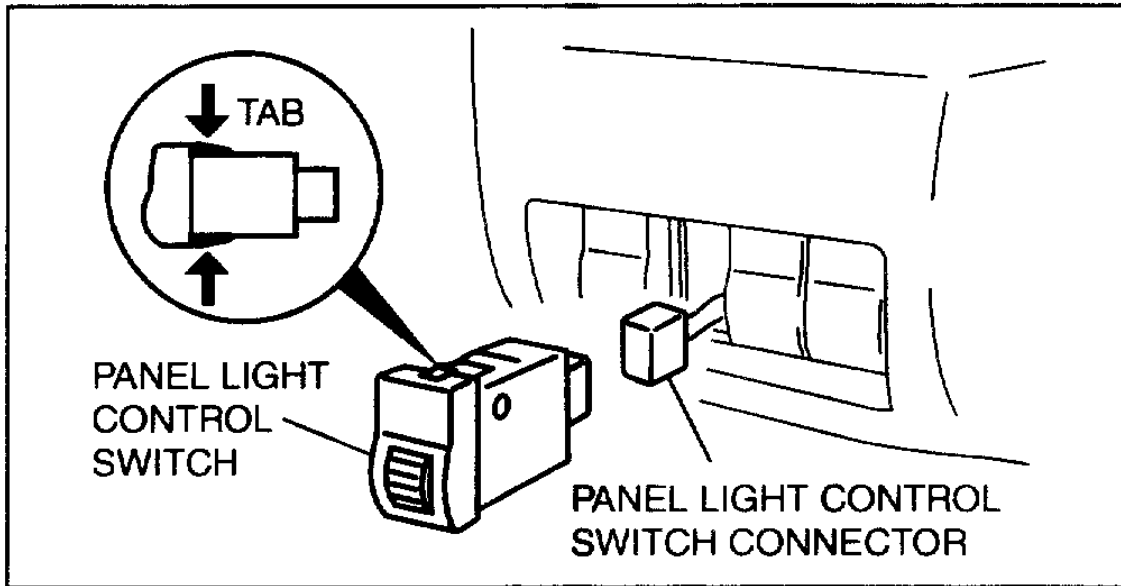
Component Procedures: Headlamp Dimmer Switch

Table of Contents

1. Removal and Replacement (itype_401)
2. Component Tests and General Diagnostics (itype_383)

Component Procedures: Headlamp Dimmer Switch

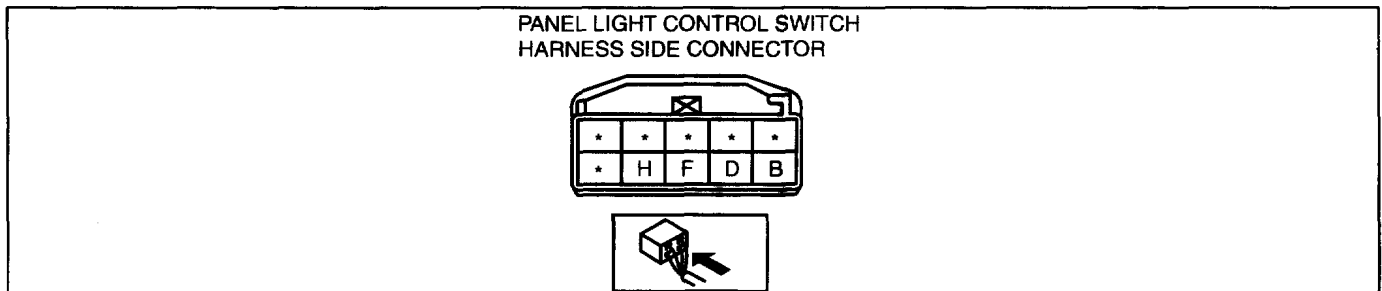
Removal and Replacement (itype_401)



B3E0918W158

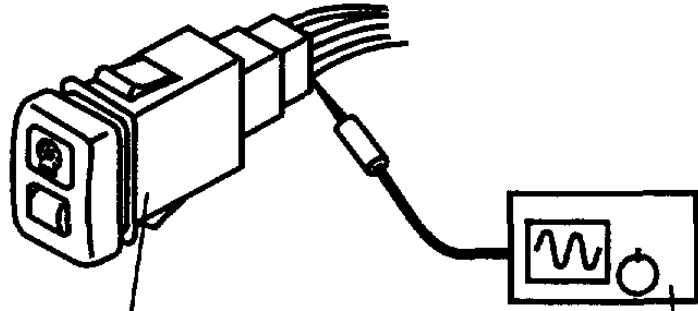
Component Tests and General Diagnostics (itype_383)

Terminal Voltage Table (Reference)



B3E0918W173

Terminal	Signal name	Connected to	Measured condition		Voltage (V)/ Continuity	Inspection item(s)
B	TNS	PJB	Turn the light switch to the TNS or ON position.		B+	<ul style="list-style-type: none"> PJB (See PASSENGER JUNCTION BOX (PJB) INSPECTION.) ILLUMI 7.5 A fuse Related wiring harnesses
			Turn the light switch to the OFF position.		1.0 or less	
D	GND	Body ground	Under any condition: Inspect for continuity to ground.		Continuity detected	<ul style="list-style-type: none"> GND Related wiring harnesses
F	Panel light control	Illumination bulb	Panel light control switch turn to the brightest setting.		GND	<ul style="list-style-type: none"> PJB (See PASSENGER JUNCTION BOX (PJB) INSPECTION.) Related wiring harnesses
			Panel light control switch turn to the darkest setting.	(See PASSENGER JUNCTION BOX (PJB) INSPECTION.)		
H	Panel light control input	Panel light control switch	Panel light control switch turn to the brightest setting.		Approx. 4.5	<ul style="list-style-type: none"> PJB (See PASSENGER JUNCTION BOX (PJB) INSPECTION.) Related wiring harnesses
			Panel light control switch turn to the darkest setting.		1.0 or less	



PANEL LIGHT
CONTROL SWITCH

OSCILLOSCOPE

B3E0918W160