

MULTIPLEX ERROR MESSAGES LIST

FMI 3 = Shorted High ; FMI 4 = Shorted Low ; FMI 5 = Open Circuit ; FMI 6 = Current above Normal

Cluster message	SID/PSID	FMI	Module.Pin#	Page	Cluster message	SID/PSID	FMI	Module.Pin#	Page
A/C Pres HiSd	PSID #12	3, 4	A52.J1:13	18.2	Hazard Switch	PSID #138	3, 4	A36.JB:4	26.1
A/C Pres LoSd	PSID #13	3, 4	A52.J1:14	18.2	Hd Light Call	PSID #140	3, 4	A43.J1:3	26.1
Aux AC fan	SID #39	3, 4, 6	A46.J1:1		HdLamp Wsh Pmp	SID #48	3, 4, 5, 6	A46.J1:21	34.1
Aux Refr sol	SID #46	3, 4, 5, 6	A46.J1:8		Head Lights Pos1	PSID #143	3, 4	A43.J1:4	26.1
Backup Light &	PSID #167	3, 4, 6	A50.J1:20	26.2	Hi Low Beam	SID #62	3, 4	A43.J1:8	26.1
Battery Equalizer	SID #61	3, 4	A45.J1:12	26.1	High Beam LH	PSID #141	3, 4, 5, 6	A45.J1:6	26.1
Blinker Sw	PSID #139	3, 4	A43.J1:20		High Beam RH	PSID #145	3, 4, 5, 6	A48.J1:3	26.1
Brk Lts Sens	PSID #119	3, 4	A36.JB:13	12.1	Horn	PSID #83	3, 4, 6	A43.J1:13	9.1
Ceiling Door Lt	PSID #108	3, 4, 5, 6	A47.J1:8	29.1	LH Corner Lts	PSID #120	3, 4, 5, 6	A45.J1:5	26.3
Center Flash LH	PSID #124	3, 4, 6	A50.J1:5	26.2	LH Docking Light	PSID #122	3, 4, 5, 6	A51.J1:4	26.3
Center Flash RH	PSID #125	3, 4, 6	A50.J1:7	26.2	Low Beam LH	PSID #142	3, 4, 5, 6	A45.J1:7	26.1
Center Mkr	PSID #27	3, 4, 6	A50.J1:8	26.2	Low Beam RH	PSID #146	3, 4, 5, 6	A48.J1:4	26.1
Cond Rly spd1	PSID #41	3, 4, 5, 6	A54.J1:5	18.2	Lower Washer pmp	PSID #181	4, 6	A46.J1:3	34.1
Condensor Door Sw	PSID #7	3, 4	A49.J1:3	25.1	Lower Washer Sw	PSID #188	3, 4	A46.J1:9	34.1
Cornering Dash	PSID #200	3, 4	A55.J1:8	26.3	Lower Wip Int	PSID #183	3, 4	A42.J1:8	34.1
Cyclope Lt	PSID #116	4, 6	A51.J1:7	26.2	Lugg doors lock	SID #44	3, 4, 5, 6	A36.JA:7	
Defr water Pmp	SID #41	3, 4	A47.J1:20	18.1	Lugg doors unlk	SID #45	3, 4, 5, 6	A36.JA:6	
Diff Lock sol	SID #36	3, 4, 6	A52.J1:4	11.1	Park brak Sens	PSID #162	3, 4	A36.JB:9	12.1
Docking Dash Sw	PSID #40	3, 4	A55.J1:7	26.3	Pass def fan	SID #38	3, 4, 5, 6	A47.J1:7	29.1
Driver Def Fan	PSID #180	3, 4, 5, 6	A47.J1:1	18.1	Pass Heat Sol	PSID #24	3, 4, 6	A54.J1:8	18.2
Driver heat Sol	PSID #16	3, 4, 5, 6	A46.J1:6	18.1	Pass Rfg Sol	PSID #23	3, 4, 5, 6	A54.J1:3	18.2
Driver Light Sw	PSID #104	3, 4, 5, 6	A47.J1:6	29.1	Pass. Wtr pump	PSID #17	4, 5, 6	A54.J1:4	18.2
Driver Rfg Sol	PSID #29	3, 4, 5, 6	A46.J1:5	18.1	Rear CutOut Sw	PSID #18	3, 4	A36.JB:21	3.2
Driver Sensor	PSID #28	3, 4, 5	A55.J1:1	18.1	RearFlsh LH	PSID #131	3, 4, 6	A51.J1:21	26.2
Drv air Trap	SID #64	3, 4, 6	A44.J1:2	18.1	RearFlsh RH	PSID #132	3, 4, 6	A51.J1:3	26.2
Elec.Horn SW61	PSID #82		4 A41.J1:3		Retarder signal	PSID #164	3, 4	A50.J1:12	12.1
Emergency Relay	PSID #44	3, 4, 5, 6	A36.JA:17	3.2	Rev lights	SID #43	3, 4, 6	A50.J1:3	26.3
Engine Fan Spd1	PSID #53	3, 4, 5, 6	A52.J1:1	13.1	RH Corner Light	PSID #121	3, 4, 5, 6	A48.J1:5	26.3
Engine Fan Spd2	PSID #54	3, 4, 5, 6	A52.J1:2	13.1	RH Docking Light	PSID #123	3, 4, 5, 6	A51.J1:5	26.3
Evap Motor Rly	PSID #77	3, 4, 5, 6	A54.J1:7	18.2	Rr Clearance lights	PSID #151	3, 4, 6	A50.J1:4	26.2
Fire Sensor	PSID #79	3, 4	A41.J1:10	22.1	Rr Start Sw	PSID #59	3, 4	A52.J1:11	3.2
Flash RH Sw	PSID #133	3, 4	A48.J1:12	26.1	RrStart Enable Sw	PSID #57	3, 4	A52.J1:10	3.2
Flasher LH	PSID #130	3, 4	A45.J1:9	26.1	Ser Brake Trans	SID #49	3, 4, 6	A51.J1:1	15.1
Fog's lights RH	PSID #136	3, 4, 5, 6	A48.J1:8	26.3	SldO 5v supply	SID #23		4 A56.J1:15	
Foot trap	PSID #37	3, 4, 6	A45.J1:2	18.1	SldO Close Sw	SID #18	3, 4	A56.J1:10	
FR Clearance lights	PSID #137	3, 4, 6	A44.J1:8	26.1	SldO Limit In	SID #19	3, 4	A56.J1:11	
Fr Flsh-Mkr LH	PSID #128	3, 4, 6	A45.J1:3	26.1	SldO Limit Out	SID #20	3, 4	A56.J1:14	
Fr Side Flsh	PSID #10	3, 4, 6	A48.J1:20	26.1	SldO Mot Neg	SID #15	3, 4, 5, 6	A56.J1:7	
Fr Start Sw	PSID #58	3, 4	A36.JB:22	3.2	SldO Mot Pos	SID #16	3, 4, 5, 6	A56.J1:20	
Front Flash RH	PSID #126	3, 4, 6	A48.J1:6	26.1	SldO Mot SpeedA	SID #9	3, 6	A56.J1:1	
FrontMkr Lts LH	PSID #148	3, 4, 6	A45.J1:21	26.1	SldO Mot SpeedB	SID #10	3, 6	A56.J1:2	
FrontMkr Lts RH	PSID #149	3, 4, 6	A48.J1:21		SldO Open Sw	SID #17	3, 4	A56.J1:9	
FrStart Enable Sw	PSID #56	3, 4	A52.J1:9	3.2	SldO Park Br	SID #8	3, 4	A56.J1:12	

MULTIPLEX ERROR MESSAGES LIST

FMI 3 = Shorted High ; FMI 4 = Shorted Low ; FMI 5 = Open Circuit ; FMI 6 = Current above Normal

Cluster message	SID/PSID	FMI	Module.Pin#	Page					
SldO Remote Led	SID #11	3, 4, 5, 6	A56.J1:3						
SldO Seal Def	SID #13	3, 4, 5, 6	A56.J1:5						
SldO Seal Inf	SID #12	3, 4, 5, 6	A56.J1:4						
SldO Secu Pin	SID #21	3, 4, 5, 6	A56.J1:21						
SldO Vacc Gen	SID #14	3, 4, 5, 6	A56.J1:6						
SldO Vacuum Sensor	SID #5	3, 4	A56.J1:13						
Starter Relay	PSID #60	4, 6	A52.J1:6	3.2					
StepLts	PSID #117	3, 4, 6	A47.J1:5	29.1					
Tag axle Sw	PSID #165	3, 4	A43.J1:19	32.1					
Trans Neutral Sens	PSID #168	3, 4	A50.J1:11	3.2					
Under Floor lights	PSID #112	4, 6	A46.J1:20	25.1					
Unloader RH	PSID #32	3, 4, 6	A52.J1:21	18.2					
Upper Brk Lamp	PSID #43	3, 4, 6	A51.J1:6	26.2					
Upper Wash Pmp	PSID #189	4, 6	A46.J1:4	34.1					
Upper Wash Sw	PSID #190	3, 4	A55.J1:18	34.1					
Upper Wiper Int	PSID #191	3, 4	A55.J1:20	34.1					
Upper Wiper Sw	PSID #192	3, 4	A55.J1:21	34.1					
UpperWiper Mot	PSID #193	3, 4, 6	A46.J1:2	34.1					