

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved	#
.	O_AcCluSol				B_TstModHvac B_TstModSAC	
A36.JA:12	O_ClusterEsc		10.1	Res34:1, A14A.A:5	D_Stw_Sw17 I_BlinkSw I_BrkLtSeFrSig I_ParkBrSe	
						26.1 12.1 12.1
A36.JA:13	O_EngineRun	Engine Run Signal	3.2	A15:6	B_EngineRun B_OneAltCharging D_OnOffDrvSw I_AccKeySw I_BatMonMod53 I_BatMonMod54 I_FrStrtEnSw I_IgnKeySw I_RrStrtEnSw	
						3.2 6.1 6.1 3.2 3.2 3.2 3.2
A36.JA:14	O_ClusterSelect		10.1	Res33:1, A14A.A:4	D_Stw_Sw16 I_BrkLtSeFrSig I_HiBeamCallSw I_ParkBrSe	
						12.1 26.1 12.1
A36.JA:15	O_WakeUp	WakeUp Relay	3.3		I_AccKeySw I_EntDrUnlockSw I_FrStrtEnSw I_HazardSw I_IgnKeySw I_RrCutOutSw I_RrStrtEnSw I_WakeUp	
						3.2 29.1 3.2 26.1 3.2 3.2 3.2 9.1
A36.JA:16	O_ClusterUp		10.1	Res35:1, A14A.A:6	D_Stw_Sw18 I_BrkLtSeFrSig I_ParkBrSe I_RHFishSw	
						12.1 12.1 26.1
A36.JA:17	O_MasterRlyLatch		3.2		B_EngineRun B_OneAltCharging I_IgnKeySw I_RrCutOutSw	
						3.2 3.2
A36.JA:18	O_ClusterDown		10.1	Res36:1, A14A.A:7	D_Stw_Sw19 I_BrkLtSeFrSig I_LHFlshSw I_ParkBrSe	
						12.1 26.1 12.1
A36.JA:24	O_CutOutRel	Emergency CutOut Relay	3.2	R21:85	I_FireExt2ndAlm I_IgnKeySw	
						40.1 3.2
A36.JA:25	O_DiffLockTT		10.1	A14A.C:11	I_DiffLockSw I_IgnKeySw	
						37.1 3.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Input involved
A36.JA:6	O_DrUnlockRly	Luggages doors unlocks relays	I_KeylessLuggUnl A41.J1:18 29.1 I_LugDorULkSw A41.J1:20 33.1
A36.JA:7	O_DrLockRly	Luggages doors locks relays	I_AccKeySw A36.JB:6 3.2 I_EntDrUnlockSw A41.J1:8 29.1 I_FrStrtEnSw A53.J1:9 3.2 I_HazardSw A36.JB:4 26.1 I_IgnKeySw A36.JB:2 3.2 I_KeylessLockAll A41.J1:19 29.1 I_LugDorLkSw A41.J1:17 33.1 I_RrCutOutSw A36.JB:21 3.2 I_RrStrtEnSw A53.J1:10 3.2 I_WakeUp A36.JB:5 9.1
A41.J1:11	O_ConvWakeUp	Converter wake up signal	CC2:1, FREE:FREE, CC2:1 I_AccKeySw A36.JB:6 3.2 I_EntDrUnlockSw A41.J1:8 29.1 I_FrStrtEnSw A53.J1:9 3.2 I_HazardSw A36.JB:4 26.1 I_IgnKeySw A36.JB:2 3.2 I_RrCutOutSw A36.JB:21 3.2 I_RrStrtEnSw A53.J1:10 3.2 I_WakeUp A36.JB:5 9.1
A41.J1:12	O_DoorUnlockMo	Entrance door unlock motor	29.1 R36:86 I_AccKeySw A36.JB:6 3.2 I_EntDorLockSw A41.J1:9 29.1 I_EntDorOpSe A41.J1:5 29.1 I_EntDrUnlockSw A41.J1:8 29.1 I_EntDrUnSw A48.J1:9 I_FrStrtEnSw A53.J1:9 3.2 I_HazardSw A36.JB:4 26.1 I_IgnKeySw A36.JB:2 3.2 I_KeylessDrUnl A41.J1:4 29.1 I_KeylessLockAll A41.J1:19 29.1 I_RrCutOutSw A36.JB:21 3.2 I_RrStrtEnSw A53.J1:10 3.2 I_WakeUp A36.JB:5 9.1
A41.J1:13	O_EntDorUpperPe	Entrance Door Upper Pen	I_ParkBrSe A36.JB:9 12.1
A41.J1:14	O_DoorLockMo	Entrance door lock motor	29.1 R37:86 I_AccKeySw A36.JB:6 3.2 I_EntDorLockSw A41.J1:9 29.1 I_EntDorOpSe A41.J1:5 29.1 I_EntDrUnlockSw A41.J1:8 29.1 I_EntDrUnSw A48.J1:9 I_FrStrtEnSw A53.J1:9 3.2 I_HazardSw A36.JB:4 26.1 I_IgnKeySw A36.JB:2 3.2 I_KeylessDrUnl A41.J1:4 29.1

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A41.J1:14	O_DoorLockMo	Entrance door lock motor	29.1	R37:86	I_KeylessLockAll	A41.J1:19	29.1
					I_RrCutOutSw	A36.JB:21	3.2
					I_RrstrtEnSw	A53.J1:10	3.2
					I_WakeUp	A36.JB:5	9.1
A41.J1:15	O_ConvParkBrk	Converter park brake signal	36.1	CC2:4, FREE:FREE, CC2:4	I_ParkBrSe	A36.JB:9	12.1
A41.J1:16	O_WakeUpA41		9.1	A36.JB:5	I_AccKeySw	A36.JB:6	3.2
					I_DrvLsSw	A41.J1:2	19.1
					I_EntDorLockSw	A41.J1:9	29.1
					I_EntDorOpSe	A41.J1:5	29.1
					I_EntDrUnlockSw	A41.J1:8	29.1
					I_FireSensorA36	A41.J1:10	9.1
					I_FrstrtEnSw	A53.J1:9	3.2
					I_HazardSw	A36.JB:4	26.1
					I_HornSw	A41.J1:3	9.1
					I_IgnKeySw	A36.JB:2	3.2
					I_KeylessDrUnl	A41.J1:4	29.1
					I_KeylessEntReq	A41.J1:21	29.1
					I_KeylessIntru	A41.J1:7	29.1
					I_KeylessLockAll	A41.J1:19	29.1
					I_KeylessLuggUnl	A41.J1:18	29.1
					I_LugDorLkSw	A41.J1:17	33.1
					I_LugDorULkSw	A41.J1:20	33.1
					I_RrCutOutSw	A36.JB:21	3.2
					I_RrstrtEnSw	A53.J1:10	3.2
					I_WakeUp	A36.JB:5	9.1
A41.J1:30	O_ConvrNeutral	Converter neutral signal	36.1	CC2:3, CC2:3, FREE:FREE	I_NeutralSe	A50.J1:11	15.1
A42.J1:11	O_ConvIgnition	Converter ignition signal	36.1	CC2:5, FREE:FREE, CC2:5	I_IgnKeySw	A36.JB:2	3.2
A42.J1:12	O_ConvEngRun	Converter engine run signal	36.1	CC2:6, FREE:FREE, CC2:6	B_EngineRun	.	
					B_OneAltCharging	.	
A42.J1:13	O_SldO2MotIn	Rear Slide Out retracting	36.1	CC2:9, CC2:9, FREE:FREE	I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A42.J1:14	O_SldO1MotIn	Front Slide Out retracting	36.1	CC2:7, CC2:7, FREE:FREE	I_BatMonMod56	A56.J1:24	6.1
					I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A42.J1:16	O_SldO1MotOut	Front Slide Out extending	36.1	CC2:8, CC2:8, FREE:FREE	I_BatMonMod56	A56.J1:24	6.1
					I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimtOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1
A43.J1:11	O_SldO2MotOut	Rear Slide Out extending	36.1	CC2:10, CC2:10, FREE:FREE	I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimtOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A43.J1:12	O_CruCtrlSet	Cruise Control Set Volvo	38.1	A81A.JA:1	D_Stw_Sw7	.	
					D_Stw_Sw8	.	
					I_LwWipIntSw	A42.J1:8	34.1
A43.J1:13	O_HornSol	Electric Horn	9.1	L1:2	I_AccKeySw	A36.JB:6	3.2
					I_EntDrUnlockSw	A41.J1:8	29.1
					I_FireExt1stAl	A36.JB:23	40.1
					I_FireExt2ndAlm	A44.J1:10	40.1
					I_FireSensorA36	A41.J1:10	9.1
					I_FrStrtEnSw	A53.J1:9	3.2
					I_HazardSw	A36.JB:4	26.1
					I_HornSelectSw	A43.J1:7	9.1
					I_HornSw	A41.J1:3	9.1
					I_IgnKeySw	A36.JB:2	3.2
					I_KeylessDrUnl	A41.J1:4	29.1
					I_KeylessIntru	A41.J1:7	29.1
					I_KeylessLockAll	A41.J1:19	29.1
					I_KeylessLuggUnl	A41.J1:18	29.1
					I_KeylessPanic	A41.J1:6	29.1
					I_LugDorLkSw	A41.J1:17	33.1
					I_RrCutOutSw	A36.JB:21	3.2
					I_RrStrtEnSw	A53.J1:10	3.2
					I_WakeUp	A36.JB:5	9.1
A43.J1:14	O_CruCtrlRsm	Cruise Control Resume Volvo	38.1	A81A.JA:2	D_Stw_Sw7	.	
					D_Stw_Sw8	.	
					I_LwWipIntSw	A42.J1:8	34.1
A43.J1:15	O_Alt	Alternator	10.1	A14A.C:7	B_EngineRun	.	
					B_OneAltCharging	.	
					I_Alt1Voltage	A49.J1:8	3.2
					I_IgnKeySw	A36.JB:2	3.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A43.J1:16	O_BrkRedCompat	Brake Redundant Compatible	38.1	A81A.JA:5	D_Stw_Sw9	.	
					I_BrkLtSeFrSig	A36.JB:13	12.1
					I_BrkLtSeRrSig	A51.J1:10	12.1
					I_IgnKeySw	A36.JB:2	3.2
					I_LwWipIntSw	A42.J1:8	34.1
					I_RetdrSig	A50.J1:12	15.1
A44.J1:1	O_DashTrapPMo	Dash Trap Motor	18.1	Mo3:1	D_AirFlapBit0	.	
					D_AirFlapBit1	.	
					D_AirFlapBit2	.	
					I_IgnKeySw	A36.JB:2	3.2
A44.J1:2	O_DashTrapNMo	Dash Trap Motor Return	18.1	Mo3:3	D_AirFlapBit0	.	
					D_AirFlapBit1	.	
					D_AirFlapBit2	.	
					I_IgnKeySw	A36.JB:2	3.2
A44.J1:20	O_BackUpMon	Backup Monitor Signal	28.1	MONITOR:1	I_BackUpCamSw	A55.J1:17	28.1
A44.J1:4	O_LHFogLb2	Left Hand Fog Light Bulb	26.3	L95B:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BatMonMod45	A45.J1:24	6.1
					I_FogLightSw	A55.J1:6	26.3
					I_HdLtHiLowBmSw	A43.J1:8	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A44.J1:6	O_KeylessPwr		29.1	A31.A:25	I_IgnKeySw	A36.JB:2	3.2
A44.J1:7	O_DashBackLit	Dash BackLighting	19.1		I_LugDorLkSw	A41.J1:17	33.1
					I_HdLtPos1Sw	A43.J1:4	26.1
A44.J1:8	O_FrClearLb	Front Clearance Lights Bulb	26.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BlinkSw	A43.J1:20	26.1
					I_FogLightSw	A55.J1:6	26.3
					I_HdLtPos1Sw	A43.J1:4	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A45.J1:1	O_FootTrpPSol	Foot Trap Solenoid	18.1	Mo4:A	D_AirFlapBit0	.	
					D_AirFlapBit1	.	
					D_AirFlapBit2	.	
					I_IgnKeySw	A36.JB:2	3.2
A45.J1:2	O_FootTrpNSol	Foot Trap Solenoid	18.1	Mo4:B	D_AirFlapBit0	.	
					D_AirFlapBit1	.	
					D_AirFlapBit2	.	
					I_IgnKeySw	A36.JB:2	3.2
A45.J1:20	O_HornElectric	Horn Electric	9.1		I_AccKeySw	A36.JB:6	3.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Input involved
A45.J1:20	O_HornElectric	Horn Electric	9.1 I_EntDrUnlockSw A41.J1:8 29.1 I_FireExt1stAl A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1 I_FrStrtEnSw A53.J1:9 3.2 I_HazardSw A36.JB:4 26.1 I_HornSelectSw A43.J1:7 9.1 I_HornSw A41.J1:3 9.1 I_IgnKeySw A36.JB:2 3.2 I_KeylessDrUnl A41.J1:4 29.1 I_KeylessIntru A41.J1:7 29.1 I_KeylessLockAll A41.J1:19 29.1 I_KeylessLuggUnl A41.J1:18 29.1 I_KeylessPanic A41.J1:6 29.1 I_LugDorLkSw A41.J1:17 33.1 I_RrCutOutSw A36.JB:21 3.2 I_RrStrtEnSw A53.J1:10 3.2 I_WakeUp A36.JB:5 9.1
A45.J1:21	O_LHFrMkrLb	Left Hand Front Markers Light Bulb	26.1 L65:1 B_BatterySaver . . B_EngineRun . . B_OneAltCharging . . B_TstModExtLight . . I_BlinkSw A43.J1:20 26.1 I_EntDrUnlockSw A41.J1:8 29.1 I_FogLightSw A55.J1:6 26.3 I_FrStrtEnSw A53.J1:9 3.2 I_HazardSw A36.JB:4 26.1 I_HdLtPos1Sw A43.J1:4 26.1 I_HdLtPos2SwLH A45.J1:12 26.1 I_IgnKeySw A36.JB:2 3.2 I_KeylessDrUnl A41.J1:4 29.1 I_KeylessIntru A41.J1:7 29.1 I_KeylessPanic A41.J1:6 29.1 I_RrCutOutSw A36.JB:21 3.2 I_RrStrtEnSw A53.J1:10 3.2 I_WakeUp A36.JB:5 9.1
A45.J1:3	O_LeftFrFlshPH		26.1 B_BatterySaver . . B_EngineRun . . B_OneAltCharging . . B_TstModExtLight . . I_HazardSw A36.JB:4 26.1 I_LHFlshSw A45.J1:9 26.1 I_LHFlshSwRrSig A51.J1:9 26.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A45.J1:3	O_LeftFrFlshPH		26.1		I_RHFishSwRrSig	A51.J1:12	26.2
A45.J1:4	O_LHFogLb1	Left Hand Fog Light Bulb	26.3	L95A:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BatMonMod45	A45.J1:24	6.1
					I_FogLightSw	A55.J1:6	26.3
					I_HdLtHiLowBmSw	A43.J1:8	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A45.J1:5	O_LHCornerLb	Left Hand Cornering Light Bulb	26.3	L97.A:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_CorneringLtSw	A55.J1:7	26.3
					I_DockingLtSw	A55.J1:8	26.3
					I_LHFlshSw	A45.J1:9	26.1
					I_LowDockLtsSw	A55.J1:9	26.3
A45.J1:6	O_LHHiBmLb	Left Hand Hi Beam Light Bulb	26.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BatMonMod45	A45.J1:24	6.1
					I_HdLtHiLowBmSw	A43.J1:8	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
					I_HiBeamCallSw	A43.J1:3	26.1
A45.J1:7	O_LHLwBmLb	Left Hand Low Beam Light Bulb	26.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BatMonMod45	A45.J1:24	6.1
					I_HdLtHiLowBmSw	A43.J1:8	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A45.J1:8	O_LHFrSidFlshLb		26.1	L66:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_HazardSw	A36.JB:4	26.1
					I_LHFlshSw	A45.J1:9	26.1
					I_LHFlshSwRrSig	A51.J1:9	26.2
					I_RHFishSwRrSig	A51.J1:12	26.2
A46.J1:1	O_AuxFanSpeed	Auxiliary fan speed control	18.3	A32.A:D	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Page	Input involved
A46.J1:1	O_AuxFanSpeed	Auxiliary fan speed control	18.3	D_AuxFanSpdBit0 D_AuxFanSpdBit1 D_AuxFanSpdBit2 D_AuxFnOnOffSw I_BatMonMod46 A46.J1:24 6.1 I_IgnKeySw A36.JB:2 3.2
A46.J1:2	O_UpWiperMot	Upper Wiper Motor	34.1	R24:85 B_BatterySaver B_EngineRun B_OneAltCharging I_UpWipIntSw A55.J1:20 34.1 I_UpWipSw A55.J1:21 34.1 I_UpWshSw A55.J1:19 34.1
A46.J1:20	O_UdrFlrLb	Under Floor Light Bulb	25.1	B_BatterySaver B_EngineRun B_OneAltCharging I_AccKeySw A36.JB:6 3.2 I_IgnKeySw A36.JB:2 3.2
A46.J1:21	O_HeadLmpWsh		34.1	Mo54:2 I_HeadLmpWshSw A55.J1:18 34.1
A46.J1:3	O_LwWshPmp	Lower Wiper Washer Pump	34.1	B_BatterySaver B_EngineRun B_OneAltCharging I_LwWshSw A46.J1:9 34.1
A46.J1:4	O_UpWshPmp	Upper Wiper Washer Pump	34.1	Mo18:1 B_BatterySaver B_EngineRun B_OneAltCharging I_UpWshSw A55.J1:19 34.1
A46.J1:5	O_DrvRfgSol	Driver refrigerent solenoid	18.1	D2.A:1 B_BatterySaver B_EngineRun B_LowVoltage B_OneAltCharging B_TstModHvac B_TstModSAC D_AmbTempLSB D_AmbTempMSB D_OnOffDrvSw I_AcPresHiSSe A52.J1:13 18.2 I_AcPresLoSSe A52.J1:14 18.2
A46.J1:6	O_DrvHeatSol	Driver Heat Solenoid	18.1	So8:1 B_BatterySaver B_EngineRun B_LowVoltage B_OneAltCharging B_TestMode B_TstModHvac

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Input involved		
A46.J1:6	O_DrvHeatSol	Driver Heat Solenoid	18.1	So8:1	B_TstModSAC D_AirFlapBit0 D_AirFlapBit1 D_AirFlapBit2 D_AmbTempLSB D_AmbTempMSB D_AuxFanSpdBit0 D_AuxFanSpdBit1 D_AuxFanSpdBit2 D_DriverSetPts D_DrvFnSpdBit0 D_DrvFnSpdBit1 D_DrvFnSpdBit2 D_HvacPump D_OnOffDrvSw D_OnOffPassSw D_PassSetPts I_BatMonMod46 A46.J1:24 6.1 I_BatMonMod54 A54.J1:24 6.1 I_DefrostHighSw A47.J1:10 18.1 I_DefrostLowSw A47.J1:12 18.1 I_DrvTempSe A55.J1:1 18.1 I_FireExt1stAl A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1
A46.J1:8	O_AuxSolValve	Auxiliary refrigerant solenoid valve	18.3	So38:A	B_BatterySaver B_EngineRun B_OneAltCharging B_TstModSAC D_AuxFnOnOffSw I_AcPresHiSSe A52.J1:13 18.2 I_AcPresLoSSe A52.J1:14 18.2
A47.J1:1	O_DrvDefFanMo	Driver Defroster Fan Motor	18.1	A24.B:B	B_BatterySaver B_EngineRun B_LowVoltage B_OneAltCharging D_DrvFnSpdBit0 D_DrvFnSpdBit1 D_DrvFnSpdBit2 D_OnOffDrvSw I_BatMonMod47 A47.J1:24 6.1 I_IgnKeySw A36.JB:2 3.2
A47.J1:2	O_DrvRecTrap	Driver Recycle Trap	18.1	L203:A	B_BatterySaver

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A47.J1:2	O_DrvRecTrap	Driver Recycle Trap	18.1	L203:A	B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					B_TstModSAC	.	
					D_RecSw	.	
A47.J1:20	O_AuxWaterPump	Auxiliary water pump	18.3		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModSAC	.	
					D_AmbTempLSB	.	
					D_AmbTempMSB	.	
					D_AuxFanSpdBit0	.	
					D_AuxFanSpdBit1	.	
					D_AuxFanSpdBit2	.	
					D_DrvFnSpdBit0	.	
					D_DrvFnSpdBit1	.	
					D_DrvFnSpdBit2	.	
					D_HvacPump	.	
					D_OnOffDrvSw	.	
					D_StopTestMode	.	
					I_DefrostHighSw	A47.J1:10	18.1
					I_DefrostLowSw	A47.J1:12	18.1
					I_IgnKeySw	A36.JB:2	3.2
A47.J1:3	O_LwWipSpd1	Lower Wiper Speed 1	34.1	R23:86	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					I_LwWipIntSw	A42.J1:8	34.1
					I_LwWshSw	A46.J1:9	34.1
A47.J1:5	O_EntDorStpLb	Entrance Door Step Light Bulb	29.1		I_AccKeySw	A36.JB:6	3.2
					I_EntDorOpSe	A41.J1:5	29.1
					I_EntDrUnlockSw	A41.J1:8	29.1
					I_FrstrtEnSw	A53.J1:9	3.2
					I_HazardSw	A36.JB:4	26.1
					I_IgnKeySw	A36.JB:2	3.2
					I_KeylessDrUnl	A41.J1:4	29.1
					I_KeylessLuggUnl	A41.J1:18	29.1
					I_LugDorLkSw	A41.J1:17	33.1
					I_RrCutOutSw	A36.JB:21	3.2
					I_RrstrtEnSw	A53.J1:10	3.2
					I_WakeUp	A36.JB:5	9.1
A47.J1:6	O_DriverLtlb	Driver Light Bulb	19.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A47.J1:6	O_DriverLtLb	Driver Light Bulb	19.1		I_DrvLtSw	A41.J1:2	19.1
A47.J1:7	O_RHDefrostFan	Passenger defrost fan speed control	18.1	A30.A:D	B_BatterySaver	.	
					B_EngineRun	.	
					B_LowVoltage	.	
					B_OneAltCharging	.	
					D_DrvFnSpdBit0	.	
					D_DrvFnSpdBit1	.	
					D_DrvFnSpdBit2	.	
					D_OnOffDrvSw	.	
					I_BatMonMod47	A47.J1:24	6.1
					I_DefrostHighSw	A47.J1:10	18.1
					I_DefrostLowSw	A47.J1:12	18.1
					I_IgnKeySw	A36.JB:2	3.2
A47.J1:8	O_EntDorLtlb	Entrance Door Light Bulb	29.1	L17:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					I_DrvLtSw	A41.J1:2	19.1
					I_EntDorOpSe	A41.J1:5	29.1
					I_EntDrUnlockSw	A41.J1:8	29.1
					I_FrStrtEnSw	A53.J1:9	3.2
					I_HazardSw	A36.JB:4	26.1
					I_KeylessDrUnl	A41.J1:4	29.1
					I_KeylessLuggUnl	A41.J1:18	29.1
					I_LugDorLkSw	A41.J1:17	33.1
					I_RrCutOutSw	A36.JB:21	3.2
					I_RrStrtEnSw	A53.J1:10	3.2
					I_WakeUp	A36.JB:5	9.1
A48.J1:20	O_RHFrSidFlshLb	RH Front Side Flasher L-Bulb	26.1	L64:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_HazardSw	A36.JB:4	26.1
					I_LHFlshSwRrSig	A51.J1:9	26.2
					I_RHFlshSw	A48.J1:12	26.1
					I_RHFlshSwRrSig	A51.J1:12	26.2
A48.J1:21	O_RHFrMrkLb	Right Hand Front Markers Light Bulb	26.1	L63:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BlinkSw	A43.J1:20	26.1
					I_EntDrUnlockSw	A41.J1:8	29.1
					I_FogLightSw	A55.J1:6	26.3
					I_FrStrtEnSw	A53.J1:9	3.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Page	Input involved
A48.J1:21	O_RHFrMrkLb	Right Hand Front Markers Light Bulb	26.1	L63:1 I_HazardSw A36.JB:4 26.1 I_HdLtPos1Sw A43.J1:4 26.1 I_HdLtPos2SwLH A45.J1:12 26.1 I_KeylessDrUnl A41.J1:4 29.1 I_KeylessIntru A41.J1:7 29.1 I_KeylessPanic A41.J1:6 29.1 I_RrCutOutSw A36.JB:21 3.2 I_RrStrtEnSw A53.J1:10 3.2 I_WakeUp A36.JB:5 9.1
A48.J1:3	O_RHHiBeamLb	Right Hand Hi Beam Light Bulb	26.1	L302:C B_BatterySaver . B_EngineRun . B_OneAltCharging . B_TstModExtLight . I_BatMonMod48 A48.J1:24 6.1 I_HdLtHiLowBmSw A43.J1:8 26.1 I_HdLtPos2SwLH A45.J1:12 26.1 I_HiBeamCallSw A43.J1:3 26.1
A48.J1:4	O_RHLwBeamLb	Right Hand Low Beam Light Bulb	26.1	L302:E B_BatterySaver . B_EngineRun . B_OneAltCharging . B_TstModExtLight . I_BatMonMod48 A48.J1:24 6.1 I_HdLtHiLowBmSw A43.J1:8 26.1 I_HdLtPos2SwRH A48.J1:10 26.1
A48.J1:5	O_RHCornerLb	Right Hand Cornering Light Bulb	26.3	L98A.A:1 B_BatterySaver . B_EngineRun . B_OneAltCharging . B_TstModExtLight . I_CorneringLtSw A55.J1:7 26.3 I_DockingLtSw A55.J1:8 26.3 I_LowDockLtsSw A55.J1:9 26.3 I_RHFishSw A48.J1:12 26.1
A48.J1:6	O_RightFrFlshPH		26.1	B_BatterySaver . B_EngineRun . B_OneAltCharging . B_TstModExtLight . I_HazardSw A36.JB:4 26.1 I_LHFishSwRrSig A51.J1:9 26.2 I_RHFishSw A48.J1:12 26.1 I_RHFishSwRrSig A51.J1:12 26.2
A48.J1:7	O_RHFogLb2	Right Hand Fog Light	26.3	L96B:1 B_BatterySaver . B_EngineRun . B_OneAltCharging .

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A48.J1:7	O_RHFogLb2	Right Hand Fog Light	26.3	L96B:1	B_TstModExtLight	.	
					I_BatMonMod48	A48.J1:24	6.1
					I_FogLightSw	A55.J1:6	26.3
					I_HdLtHiLowBmSw	A43.J1:8	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A48.J1:8	O_RHFogLb1	Right Hand Fog Light	26.3	L96A:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BatMonMod48	A48.J1:24	6.1
A49.J1:14	O_RetardEna	Retarder Enable	12.1		I_FogLightSw	A55.J1:6	26.3
					I_HdLtHiLowBmSw	A43.J1:8	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
					D_Stw_Sw2	.	
					D_Stw_Sw3	.	
A50.J1:1	O_BackUpCam	Back up camera	28.1		D_Stw_Sw5	.	
					I_RetarderSel	A55.J1:10	12.1
					I_BackUpCamSw	A55.J1:17	28.1
					I_BrkLtSeFrSig	A36.JB:13	12.1
					I_BrkLtSeRrSig	A51.J1:10	12.1
A50.J1:2	O_TransInhibit	Transmission Inhibit	15.1		I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO4LimitInSe	A59.J1:11	20.2
					B_BatterySaver	.	
A50.J1:20	O_RevLbBuz	Reverse Alarm and Light Bulb	26.2		B_EngineRun	.	
					B_OneAltCharging	.	
					B_TestSwBuz2	.	
					B_TestSwBuzzer	.	
					B_TstModExtLight	.	
					B_TstModHvac	.	
					B_TstModHvacNext	.	
					B_TstModSAC	.	
					B_TstModSACNext	.	
					B_TstSwBuz3	.	
					I_RrStrEnSw	A53.J1:10	3.2
					B_BatterySaver	.	
A50.J1:21	O_BrLtUpperLb		26.2		B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BrkLtSeFrSig	A36.JB:13	12.1
					I_BrkLtSeRrSig	A51.J1:10	12.1
A50.J1:3	O_RevAlarm	Back up alarm	26.3	L187.A:A	B_BatterySaver	.	

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A50.J1:3	O_RevAlarm	Back up alarm	26.3	L187.A:A	B_EngineRun	.	
					B_OneAltCharging	.	
					B_TestSwBuz2	.	
					B_TestSwBuzzer	.	
					B_TstModExtLight	.	
					B_TstModHvac	.	
					B_TstModHvacNext	.	
					B_TstModSAC	.	
					B_TstModSACNext	.	
					B_TstSwBuz3	.	
					D_NextWheel	.	
					I_RevAlrmSw	A43.J1:6	26.3
					I_RrStrtEnSw	A53.J1:10	3.2
A50.J1:4	O_ReClearLb	Rear Clearance Light Bulb	26.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BlinkSw	A43.J1:20	26.1
					I_FogLightSw	A55.J1:6	26.3
					I_HdLtPos1Sw	A43.J1:4	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A50.J1:5	O_LHCtrFlshLb	Water Filter Indicator Warning	26.2	L70.A:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_HazardSw	A36.JB:4	26.1
					I_LHFflshSwRrSig	A51.J1:9	26.2
					I_RHFflshSwRrSig	A51.J1:12	26.2
A50.J1:6	O_BrLTLowerLed		26.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BrkLtSeFrSig	A36.JB:13	12.1
					I_BrkLtSeRrSig	A51.J1:10	12.1
					I_IgnKeySw	A36.JB:2	3.2
					I_RetdrSig	A50.J1:12	15.1
A50.J1:7	O_RHCtrFlshLb	Wheel Chair Lift Warning Indicator	26.2	L68.A:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_HazardSw	A36.JB:4	26.1
					I_LHFflshSwRrSig	A51.J1:9	26.2
					I_RHFflshSwRrSig	A51.J1:12	26.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A50.J1:8	O_CtrSdMrkLb	Tag Axle Warning Indicator	26.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BlinkSw	A43.J1:20	26.1
					I_FogLightSw	A55.J1:6	26.3
					I_HdLtPos1Sw	A43.J1:4	26.1
					I_HdLtPos2SwLH	A45.J1:12	26.1
A51.J1:1	O_SerBrkTrans	Servise Brake Signal For	15.1	A1.A:62	I_BrkLltSeFrSig	A36.JB:13	12.1
A51.J1:21	O_LHReFlshLb	Left Hand Rear Flasher Light Bulb	26.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_HazardSw	A36.JB:4	26.1
A51.J1:3	O_RHReFlshLb	Right Hand Rear Flasher Light Bulb	26.2		I_LHFlshSwRrSig	A51.J1:9	26.2
					I_RHFlshSwRrSig	A51.J1:12	26.2
					B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
A51.J1:4	O_LHDockLb	Left Hand Docking Light Bulb	26.3	L93.A:1	B_TstModExtLight	.	
					I_DockingLtsSw	A55.J1:8	26.3
					I_LowDockLtsSw	A55.J1:9	26.3
					B_BatterySaver	.	
					B_EngineRun	.	
A51.J1:5	O_RHDockLb	Right Hand Docking Light Bulb	26.3	L94.A:1	B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_DockingLtsSw	A55.J1:8	26.3
					I_LowDockLtsSw	A55.J1:9	26.3
					B_BatterySaver	.	
A51.J1:6	O_BrLTUpperLed		26.2		B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BrkLltSeFrSig	A36.JB:13	12.1
					I_BrkLltSeRrSig	A51.J1:10	12.1
A51.J1:7	O_CyclopeLt	Cyclope Brake Light	26.2	L81A:in	B_BatterySaver	.	
					B_EngineRun	.	

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A51.J1:7	O_CyclopeLt	Cyclope Brake Light	26.2	L81A:in	B_OneAltCharging	.	
					B_TstModExtLight	.	
					I_BrkLtSeFrSig	A36.JB:13	12.1
					I_BrkLtSeRrSig	A51.J1:10	12.1
A52.J1:1	O_EngFanSpd1	Engine Fan Radiator Speed 1	13.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					D_RadFanSpd1	.	
					D_StopTestMode	.	
					I_AcPresHiSSe	A52.J1:13	18.2
					I_FireExt1stAI	A36.JB:23	40.1
					I_FireExt2ndAlm	A44.J1:10	40.1
					I_FireSensorA36	A41.J1:10	9.1
					I_FrStrtEnSw	A53.J1:9	3.2
					I_IdleValidSw	A45.J1:11	14.1
					I_IgnKeySw	A36.JB:2	3.2
					I_ParkBrSe	A36.JB:9	12.1
					I_RrStrtEnSw	A53.J1:10	3.2
A52.J1:2	O_EngFanSpd2	Engine Fan Radiator Speed 2	13.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					D_RadFanSpd2	.	
					D_StopTestMode	.	
					I_AcPresHiSSe	A52.J1:13	18.2
					I_FireExt1stAI	A36.JB:23	40.1
					I_FireExt2ndAlm	A44.J1:10	40.1
					I_FireSensorA36	A41.J1:10	9.1
					I_IdleValidSw	A45.J1:11	14.1
					I_IgnKeySw	A36.JB:2	3.2
					I_ParkBrSe	A36.JB:9	12.1
A52.J1:21	O_AcUnldRH	Hvac Right Hand Cylinder Unloader	18.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					D_PassSetPts	.	
					I_AcPresHiSSe	A52.J1:13	18.2
					I_AcPresLoSSe	A52.J1:14	18.2
A52.J1:4	O_DiffLockSol	Differential lock solenoid	37.1	Shrk150	I_DiffLockSw	A43.J1:9	37.1
A52.J1:5	O_EngCmptLb	Engine Compartment Light Bulb	25.1		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A52.J1:5	O_EngCmptLb	Engine Compartment Light Bulb	25.1		I_EngDoorSe	A52.J1:12	25.1
A52.J1:7	O_BackUpCamDr	Back up camera door solenoid	28.1	So34:A	I_BackUpCamSw	A55.J1:17	28.1
A52.J1:8	O_AcUnldLH	Hvac Left Hand Cylinder Unloader	18.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					D_PassSetPts	.	
					I_AcPresHiSSe	A52.J1:13	18.2
					I_AcPresLoSSe	A52.J1:14	18.2
A53.J1:5	O_RJBDoFanMo	Rear junction box door fan	11.1	Mo53:1	B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					B_TstModSAC	.	
					D_AmbTempLSB	.	
					D_AmbTempMSB	.	
					I_BatMonMod53	A53.J1:24	6.1
					I_FireExt1stAl	A36.JB:23	40.1
					I_FireExt2ndAlm	A44.J1:10	40.1
					I_FireSensorA36	A41.J1:10	9.1
					I_IgnKeySw	A36.JB:2	3.2
					I_RJBLtSw	A49.J1:17	25.1
A53.J1:6	O_StarterRel	Starter Relay	3.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_OneAltCharging	.	
					B_TstModHvac	.	
					B_TstModSAC	.	
					I_AccKeySw	A36.JB:6	3.2
					I_EntDrUnlockSw	A41.J1:8	29.1
					I_FrStrtEnSw	A53.J1:9	3.2
					I_HazardSw	A36.JB:4	26.1
					I_IgnKeySw	A36.JB:2	3.2
					I_KeylessDrUnl	A41.J1:4	29.1
					I_KeylessIntru	A41.J1:7	29.1
					I_NeutralSe	A50.J1:11	15.1
					I_RrCutOutSw	A36.JB:21	3.2
					I_RrStrtEnSw	A53.J1:10	3.2
					I_StartLockOut	A53.J1:12	
					I_WakeUp	A36.JB:5	9.1
A54.J1:1	O_CndSpd2Rel	Condensor Fan Speed 2 Relay	18.2		B_BatterySaver	.	
					B_EngineRun	.	
					B_LowVoltage	.	
					B_OneAltCharging	.	

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Input involved
A54.J1:1	O_CndSpd2Rel	Condensor Fan Speed 2 Relay	B_TstModHvac D_AmbTempLSB D_AmbTempMSB D_DriverSetPts D_OnOffDrvSw D_OnOffPassSw D_PassSetPts I_AcPresHiSSe A52.J1:13 18.2 I_AcPresLoSSe A52.J1:14 18.2 I_BatMonMod53 A53.J1:24 6.1 I_CoilTherSe A47.J1:11 18.3 I_DrvTempSe A55.J1:1 18.1 I_FireExt1stAI A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1
A54.J1:2	O_EvaSpd2Pilot	Evaporator Fan Speed 2	TermMo9 B_BatterySaver B_EngineRun B_LowVoltage B_OneAltCharging B_TstModHvac D_OnOffPassSw D_PassSetPts I_AcPresHiSSe A52.J1:13 18.2 I_AcPresLoSSe A52.J1:14 18.2 I_BatMonMod54 A54.J1:24 6.1 I_FireExt1stAI A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1 I_IgnKeySw A36.JB:2 3.2 I_SwitchOption A42.J1:20 I_SwitchOption2 A42.J1:21
A54.J1:20	O_ACRecPass	A/C Pass. Gaz Cylinder Recycle	L205:1 B_BatterySaver B_EngineRun B_OneAltCharging B_TstModHvac B_TstModSAC D_RecSw
A54.J1:3	O_PasRfgSol	Passenger Refrigerent Solenoid	D11.A:1 B_BatterySaver B_EngineRun B_LowVoltage B_OneAltCharging B_TstModHvac D_AmbTempLSB

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Input involved		
A54.J1:3	O_PasRfgSol	Passenger Refrigerent Solenoid	D11.A:1	D_AmbTempMSB . D_DriverSetPts . D_OnOffDrvSw . D_OnOffPassSw . D_PassSetPts . I_BatMonMod54 A54.J1:24 6.1 I_CoilTherSe A47.J1:11 18.3 I_DrvTempSe A55.J1:1 18.1 I_FireExt1stAl A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1	
A54.J1:4	O_ACWaterPmp	Hvac Water Pump	18.2	B_BatterySaver . B_EngineRun . B_OneAltCharging . B_TestMode . B_TstModHvac . D_AmbTempLSB . D_AmbTempMSB . D_DrvFnSpdBit0 . D_DrvFnSpdBit1 . D_DrvFnSpdBit2 . D_HvacPump . D_OnOffPassSw . D_PassSetPts . D_StopTestMode . I_BatMonMod54 A54.J1:24 6.1 I_FireExt1stAl A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1 I_IgnKeySw A36.JB:2 3.2	
A54.J1:5	O_CndSpd1Rel	Condensor Fan Speed 1 Relay	18.2	R10:2	B_BatterySaver . B_EngineRun . B_LowVoltage . B_OneAltCharging . B_TstModHvac . D_AmbTempLSB . D_AmbTempMSB . D_DriverSetPts . D_OnOffDrvSw . D_OnOffPassSw . D_PassSetPts . I_AcPresHiSSe A52.J1:13 18.2 I_AcPresLoSSe A52.J1:14 18.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name	Connected devices	Input involved
A54.J1:5	O_CndSpd1Rel	Condensor Fan Speed 1 Relay	R10:2 I_BatMonMod54 A54.J1:24 6.1 I_CoilTherSe A47.J1:11 18.3 I_DrvTempSe A55.J1:1 18.1 I_FireExt1stAI A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1
A54.J1:7	O_EvaSpd1Rel	Evaporator Fan Speed 1 Relay	R12:2 B_BatterySaver . B_EngineRun . B_LowVoltage . B_OneAltCharging . B_TstModHvac . D_OnOffPassSw . I_BatMonMod54 A54.J1:24 6.1 I_FireExt1stAI A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1
A54.J1:8	O_PasHeatSol	Passenger Heat Solenoid Valve	So13:1 B_BatterySaver . B_EngineRun . B_OneAltCharging . B_TestMode . B_TstModHvac . B_TstModSAC . D_AmbTempLSB . D_AmbTempMSB . D_AuxFanSpdBit0 . D_AuxFanSpdBit1 . D_AuxFanSpdBit2 . D_DrvFnSpdBit0 . D_DrvFnSpdBit1 . D_DrvFnSpdBit2 . D_HvacPump . D_OnOffDrvSw . D_OnOffPassSw . D_PassSetPts . I_BatMonMod54 A54.J1:24 6.1 I_DefrostHighSw A47.J1:10 18.1 I_DefrostLowSw A47.J1:12 18.1 I_FireExt1stAI A36.JB:23 40.1 I_FireExt2ndAlm A44.J1:10 40.1 I_FireSensorA36 A41.J1:10 9.1
A55.J1:11	O_SunVisorDrv	Sun Visor Driver	R43:86 D_Stw_Sw10 . D_Stw_Sw4 .
A55.J1:12	O_JacobBrk1	Jacob Brake 1	R43:86 D_Stw_Sw2 .

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A55.J1:12	O_JacobBrk1	Jacob Brake 1	38.1		D_Stw_Sw3	.	
					D_Stw_Sw5	.	
					I_RetarderSel	A55.J1:10	12.1
A55.J1:13	O_SunVisorPass	Sun Visor Driver	38.1	R42:86	D_Stw_Sw10	.	
					D_Stw_Sw4	.	
					D_Stw_Sw2	.	
A55.J1:14	O_JacobBrk2	Jacob Brake 2	38.1		D_Stw_Sw3	.	
					D_Stw_Sw5	.	
					I_RetarderSel	A55.J1:10	12.1
A55.J1:15	O_ACCTimeGapInc		14.1	A81A.JA:17	D_Stw_Sw7	.	
A55.J1:16	O_ACCTimeGapDec		14.1	A81A.JB:7	D_Stw_Sw8	.	
A55.J1:30	O_SunVUpDw		38.1	R41:86	D_Stw_Sw10	.	
					D_Stw_Sw4	.	
					I_BatMonMod56	A56.J1:24	6.1
A56.J1:1	O_SldO1MoSpeedA	Slide-Out 1 Motor Speed Control A	20.1		I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimiOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_BatMonMod56	A56.J1:24	6.1
A56.J1:2	O_SldO1MoSpeedB	Slide-Out 1 Motor Speed Control B	20.1		I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimiOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_BatMonMod56	A56.J1:24	6.1
A56.J1:20	O_SldO1Motpos	Slide_Out 1 Motor +	20.1	RS01.B:1	I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimiOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
A56.J1:21	O_SldO1SecuPinSo	Slide-Out 1 Security Pins	20.1	SOSO4:1	I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO2LimiInSe	A57.J1:11	20.1
					I_SldO3LimiInSe	A58.J1:11	20.2
					I_SldO4LimiInSe	A59.J1:11	20.2
					I_SldO2PBrakeSw	A57.J1:12	20.1
					I_SldO3PBrakeSw	A58.J1:12	20.2
					I_SldO4PBrakeSw	A59.J1:12	20.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A56.J1:21	O_SldO1SecuPinSo	Slide-Out 1 Security Pins	20.1	SOSO4:1	I_SldO4PBrakeSw	A59.J1:12	20.2
A56.J1:3	O_SldO1RemoteLed	Slide_Out 1 Remote Led	20.1	SwSo1.A:2	I_BatMonMod56	A56.J1:24	6.1
					I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1Supply5v	A56.J1:15	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1
A56.J1:4	O_SldO1SeallnfSo	Slide_Out 1 Seal Inflating Valve	20.1	SoSo5:1	I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
A56.J1:5	O_SldO1SealDefSo	Slide_Out 1 Seal Deflating Valve	20.1	SoSo1:1	I_BatMonMod56	A56.J1:24	6.1
					I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
A56.J1:6	O_SldO1VaccGenSo	Slide_Out 1 Seal Vaccum Generator	20.1	SoSo2:1	I_BatMonMod56	A56.J1:24	6.1
					I_BatMonMod57	A57.J1:24	6.1
					I_BatMonMod58	A58.J1:24	6.1
					I_BatMonMod59	A59.J1:24	6.1
					I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
					I_SldO4CloseSw	A59.J1:10	20.2
					I_SldO4LimOutSw	A59.J1:14	20.2
					I_SldO4LimitInSe	A59.J1:11	20.2
					I_SldO4OpenSw	A59.J1:9	20.2
					I_SldO4PBrakeSw	A59.J1:12	20.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A56.J1:7	O_SldO1Motneg	Slide_Out 1 Motor -	20.1	RS02.B:1	I_BatMonMod56	A56.J1:24	6.1
					I_SldO1CloseSw	A56.J1:10	20.1
					I_SldO1LimOutSw	A56.J1:14	20.1
					I_SldO1LimitInSe	A56.J1:11	20.1
					I_SldO1OpenSw	A56.J1:9	20.1
					I_SldO1PBrakeSw	A56.J1:12	20.1
					I_SldO1VacPrSe	A56.J1:13	20.1
A57.J1:1	O_SldO2MoSpeedA	Slide-Out 2 Motor Speed Control A	20.1		I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A57.J1:2	O_SldO2MoSpeedB	Slide-Out 2 Motor Speed Control B	20.1		I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A57.J1:20	O_SldO2Motpos	Slide_Out 2 Motor +	20.1	RS03.B:1	I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A57.J1:3	O_SldO2RemoteLed	Slide_Out 2 Remote Led	20.1	SwSo2:2	I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
					I_SldO2Supply5v	A57.J1:15	20.1
A57.J1:4	O_SldO2SealInflSo	Slide_Out 2 Seal Inflating Valve	20.1		I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
A57.J1:5	O_SldO2SealDefSo	Slide_Out 2 Seal Deflating Valve	20.1	SoSo3:1	I_BatMonMod57	A57.J1:24	6.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A57.J1:5	O_SldO2SealDefSo	Slide_Out 2 Seal Deflating Valve	20.1	SoSo3:1	I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A57.J1:7	O_SldO2Motneg	Slide_Out 2 Motor -	20.1	RSo4.B:1	I_BatMonMod57	A57.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO2CloseSw	A57.J1:10	20.1
					I_SldO2LimOutSw	A57.J1:14	20.1
					I_SldO2LimitInSe	A57.J1:11	20.1
					I_SldO2OpenSw	A57.J1:9	20.1
					I_SldO2PBrakeSw	A57.J1:12	20.1
A58.J1:1	O_SldO3MoSpeedA		20.2		I_BatMonMod58	A58.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
A58.J1:2	O_SldO3MoSpeedB		20.2		I_BatMonMod58	A58.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
A58.J1:20	O_SldO3Motpos		20.2	RSo6.B:1	I_BatMonMod58	A58.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
A58.J1:3	O_SldO3RemoteLed		20.2	SwSo3:2	I_BatMonMod58	A58.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
A58.J1:4	O_SldO3SealInSo		20.2		I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable

Module.Pin#	Signal name		Page	Connected devices	Input involved		
A58.J1:5	O_SldO3SealDefSo		20.2		I_BatMonMod58	A58.J1:24	6.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimiOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
A58.J1:7	O_SldO3Motneg		20.2	RSo5.B:1	I_BatMonMod58	A58.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO3CloseSw	A58.J1:10	20.2
					I_SldO3LimiOutSw	A58.J1:14	20.2
					I_SldO3LimitInSe	A58.J1:11	20.2
					I_SldO3OpenSw	A58.J1:9	20.2
					I_SldO3PBrakeSw	A58.J1:12	20.2
A59.J1:1	O_SldO4MoSpeedA		20.2		I_BatMonMod59	A59.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO4CloseSw	A59.J1:10	20.2
					I_SldO4LimiOutSw	A59.J1:14	20.2
					I_SldO4LimitInSe	A59.J1:11	20.2
					I_SldO4OpenSw	A59.J1:9	20.2
					I_SldO4PBrakeSw	A59.J1:12	20.2
A59.J1:2	O_SldO4MoSpeedB		20.2		I_BatMonMod59	A59.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO4CloseSw	A59.J1:10	20.2
					I_SldO4LimiOutSw	A59.J1:14	20.2
					I_SldO4LimitInSe	A59.J1:11	20.2
					I_SldO4OpenSw	A59.J1:9	20.2
					I_SldO4PBrakeSw	A59.J1:12	20.2
A59.J1:20	O_SldO4MotPos		20.2	RSo7.B:1	I_BatMonMod59	A59.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO4CloseSw	A59.J1:10	20.2
					I_SldO4LimiOutSw	A59.J1:14	20.2
					I_SldO4LimitInSe	A59.J1:11	20.2
					I_SldO4OpenSw	A59.J1:9	20.2
					I_SldO4PBrakeSw	A59.J1:12	20.2
A59.J1:3	O_SldO4RemoteLed		20.2	SwSo4:2	I_BatMonMod59	A59.J1:24	6.1
					I_SldO1VacPrSe	A56.J1:13	20.1
					I_SldO4CloseSw	A59.J1:10	20.2
					I_SldO4LimiOutSw	A59.J1:14	20.2
					I_SldO4LimitInSe	A59.J1:11	20.2
					I_SldO4OpenSw	A59.J1:9	20.2
					I_SldO4PBrakeSw	A59.J1:12	20.2
					I_SldO4Supply5v	A59.J1:15	20.2
A59.J1:4	O_SldO4SealInfSo		20.2	SoSo9:1	I_SldO4CloseSw	A59.J1:10	20.2

MULTIPLEX OUTPUT LIST

O_xx... = Physical Output Pin ; I_xx... = Physical Input Pin ; D_xx... = CAN Network Signal from the HVAC control Head ; B_xx... = Multiplex system global Network Variable