Vehicle Wiring Information

for the 1995 Lexus LS 400

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	blk/wht or wht/blue	+	ignition harness
STARTER	red	+	ignition harness
IGNITION	black/yellow *1	+	ignition harness
SECOND IGNITION	black/orange	+	ignition harness
ACCESSORY	pink/blue	+	ignition harness
POWER LOCK	green/red	-	at ECU in pass door
POWER UNLOCK	green/black	-	at ECU in pass door
PARKING LIGHTS +	green or grn/orange		drivers kick panel
PARKING LIGHTS -	green/white		low current, body ECU *2
HEADLIGHTS	red (low current)	-	at body ECU *2
DOOR TRIGGER	red/white	-	at body ECU *2
TRUNK/HATCH PIN	red/blue	-	at light or body ECU *2
HOOD PIN	green/white	-	at body ECU *2
TRNK/HTCH RELEASE	blue (low current)	-	switch or body ECU *2
FCTRY ALARM ARM		-	in passenger door ECU
FCTRY ALRM DISARM	green	-	in passenger door ECU
	black/yellow		at ignitor *3
SPEED SENSE	purple/white		cruise control ECU *5
	green/white		driver's kick
HORN TRIGGER	grn/red(low current)	-	at body ECU *2
WIPERS			
LF WINDOW UP/DN		A	in door
RF WINDOW UP/DN		A	in door
LR WINDOW UP/DN	-	A	in door
RR WINDOW UP/DN	red - green *4	A	in door

Notes:

*1 When installing a remote start system you must interface with the tilt steering wheel, see directfax document #1068 for wiring information. *2 Body ECU is located just in front of the parking brake pedal, bolted to the fire wall. Silver box with black plastic cover on the bottom. Must remove the cover to access plugs. One ten millimeter nut. *3 Ignitor located just in front of passenger shock tower. *4 Windows are multiplexed. Must go into each door to find motor wires. Must cut purple/white to disable auto down if installing 530T. *5 The cruise control ECU is behind the glove box.

(c) 1994-2002 Directed Electronics, Inc. All Rights Reserved

IMPORTANT: This wiring information is being provided free of charge on an "as is" basis, without any representation or warranty. It is your responsibility to verify any circuit before interfacing with it using a digital multimeter.

Directed Electronics, Inc. assumes no responsibility with regards to the accuracy or currency of this information. Proper installation in every case is and remains the responsibility of the installer.

DEI assumes no liability or responsibility resulting from an improper installation, even in reliance upon this information.