## **DeLorean Engine Compartment Bulkhead Connections**

	#	Color	Description	Notes
Y	1	UY	To pin 85 of Ignition resistor bypass relay in engine compa	
E	2	BO	Otterstat	
L	3	W	Top right side of ignition coil ballast resistor	
L	4	G	Otterstat	
0	5	WS	To primary (-) of ignition coil	
Ŵ	6	X		
	7	PW	Engine Compartment Light / Switch	
	8	Х		
	9	Х		
R	10	LGG	to Automatic tranny Kickdown Switch	
Е	11	G	Power to AT Computer Govenor	
D	12	GN	Reverse Light Switch to reverse lights	(1)
	13	В	Ground for AT Computer Governor	
	14	В	Ground for Neutral / Park Safety Switch	
	15	LGW	Power for reverse lights from fuse #16	(10) (17)
	16	В	Ground from for AT tranny plug #170 on schematic	
	17	G	Power for AT Computer from fuse # 13	(1) (1)
	18	WY	Neutral / Park safety switch to start inhibit relay	Automatic Tranny Connectors
В	19	Х		
L	20	0	To engine diagnostic plug from pin 17 of Lambda ECU	
U	21	Р	Power from fuse #12 to engine diagnostic plug	
Е	22	В	Ground for warm up regulator	
	23	В	Ground for engine diagnostic plug	
	24	UY	To starter connection for ignition resistor bypass relay in er	ngine compartment
	25	WO	Oil Pressure Switch	
	26	YR	To warm up regulator	
	27	Ν	Alternator Field	May be cut off per Service Bulletin
W	28	K	A/C Compressor Clutch	
Н	29	LGU	Water Temperature Gauge Sender	Lower resistance is higher gauge reading
Ι	30	WN	Oil Pressure Gauge Sender	Lower resistance is lower gauge reading
Т	31	NY	To Alternator light on dash	
Е	32	WR	To Starter motor solenoid	There are 2 WR wires here.
	33	LG	Wide open throttle enrichment switch	
	34	LGG	Automatic transmission downshift switch	
В	35	В	Ground for both Tail light assemblies.	
L	36	GN	Reverse Lights	
A	37	P	Power to engine compartment light	
С	38	GW	Right Directional Light	
Κ	39	PW	From engine compartment light to switch (7)	
	40	RB	Left tail light and License light	
	41	GP	Brake Lights (6.1Amps)	
	42	RO	Right tail light and License light	
14/	43	GR	Left Directional Light	
W	44	X	Dower to pin 1 of Idla FOUR	
H	45	G BS	Power to pin 1 of Idle ECU? "Idle speed regulator switch"	14.6 k obms at 52 degrads 5
T	46 47	UB	To cold start valve from hot start relay	14.6 k ohms at 52 degrees F
т Е	47	BK	Center lead of Idle Speed Motor	
	48 49	BLG	Idle speed microswitch	
	49 50	BLG	"Idle speed regulator switch" 14.6 k ohms at 52F	
$\left  - \right $	50	BG	Left hand lead of Idle Speed Motor	
	52	BR	Right hand lead of Idle Speed Motor	
	53	RO	Frequency Valve	
	53 54		Frequency Valve	
	B=Bla		=Purple U=Blue N=Brown	
	G=Gr		=Red W=White O=Orange	
	K=Pir		=Slate Y=Yellow LG=Light Green	© 2005 David Delman
		0.		

## **DeLorean Engine Compartment Bulkhead Connections**

