

Issued: 5/22/15 Rev: 8/31/15

Wire	Wire	From		То		Wire	Notes	General use	
Number	Color	Device	Terminal Style	Device	Terminal Style	Gauge			
101	BRN	Alternator "B"	5/16" Ring	Ammeter "-"	#10 Ring	#10		Chaging system	
102	BLK	Alternator "F"	#10 Ring	Voltage Reg "F"	Ford 4 wire Connector	#14		Chaging system	
103	YEL	Voltage Reg "S"	Ford 4 wire Connector	TB-1/3	#8 Ring	#14		Chaging system	
104	BRN	Alternator "G"	#10 Ring	Voltage Reg mounting bolt 1/4" Ring			Ground point	Chaging system	
105	GRN	Voltage Reg "A"	Ford 4 wire Connector	Ammeter "+"	1/4" Ring	#14	#14	Chaging system	
106	WHT	Voltage Reg "I"	Ford 4 wire Connector	Not used (Tape off)	none	#14	Spare	Chaging system	
111	WHT	TB-1/3	#10 Ring	Coil	#10 Ring	#14		Coil	
112	BRN/WHT	Coil	#10 Ring	Tach (signal)	#8 Ring	#14		Coil	
128	PRP	Fan Relay (Term #87)	1/4" Spade (F)	Fan	1/4" Spade (F)	#14		Radiator fan system	
129	PRP	Fan	1/4" Spade (F)	Ground Point	#10 Ring	#14	Ground	Radiator fan system	
137	RD	Horn Relay (Term #1)	1/4" Spade (F)	Horn Connector	1/4" Spade (F)	#14		Horn system	
138	RD	Horn Connector	1/4" Spade (M)	Low Note Horn	1/4" Spade (F)	#14		Horn system	
139	RD	Horn Connector	1/4" Spade (M)	High Note Horn	1/4" Spade (F)	#14		Horn system	
141	PNK	Start solenoid "S"	#10 Ring	TB-1/2	#8 Ring	#14		Starter Solenoid	
142	BRN	Starter solenoid "Battery"	5/16" Ring	Ammeter "+"	#10 Ring	#10	B+ (Main power)	Starter Solenoid	
		Date: 5/22/15			1				

F	ev. Description	Date Daytona Coupe Electrical	EOD DDIVATE HOE ONLY	Drawings developed by:		Line is 1 inch	Scale	Title	Drawing Number
		Drawing Registration No. xxx	FOR PRIVATE USE ONLY	Chuck Lindquist	ELECTRICAL DETAILS	at full scale		EH01	
		i italiic. Sallipic	Copying any part of this document without the written consent of the Developer is prohibited.	Danville,CA.	DAYTONA COUPE COBRA	(if not 1" scale	NONE	Electrical Harness	E11
		Date: September 2015	Developer is profibited.	chuckcobra @ aol.com		accordingly)		- Engine Bay	