



- Notes:
1. Dimensions are approx only. Wire should be routed between all components before cutting and terminating.
  2. Trim as required to reach termination points as noted on Wiring Connection Schematic drawings.
  3. Harness covering: Clear (natural) color, spiral wrap, expandable sleeve, nylon
  4. Voltage Reg wire (WHT #106) not used. Coil and tape behind dash.

EH01  
Electrical Harness -  
Engine Bay

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

EH01 - Electrical Harness - Engine Bay

Wire Number	Wire Color	From		To		Wire Gauge	Notes	General use
		Device	Terminal Style	Device	Terminal Style			
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	#14	Ground point	Chaging system
105	GRN	Voltage Reg "A"	Ford 4 wire Connector	Ammeter "+"	1/4" Ring	#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