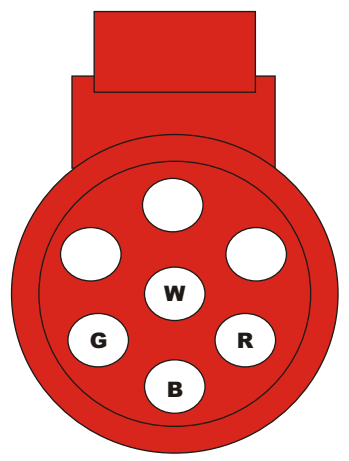
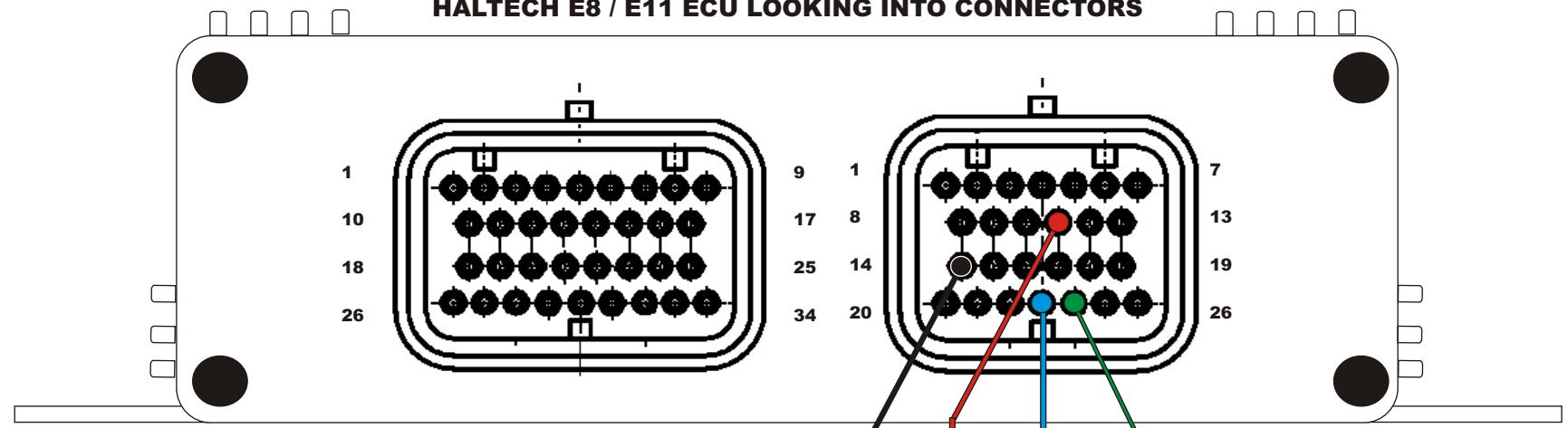


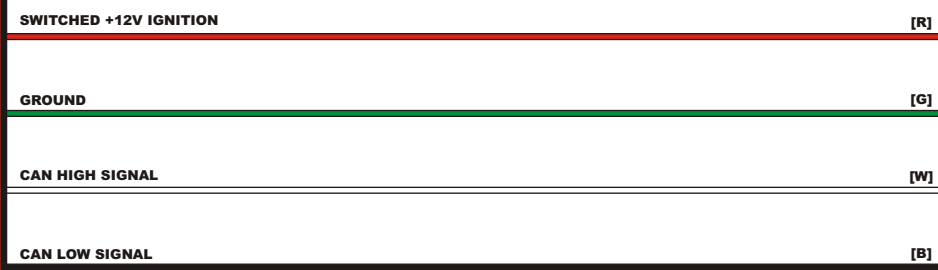
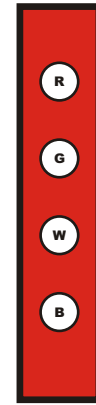


HALTECH IQ3 RACEPAK DASH HARNESS WIRING DIAGRAM

HALTECH E8 / E11 ECU LOOKING INTO CONNECTORS

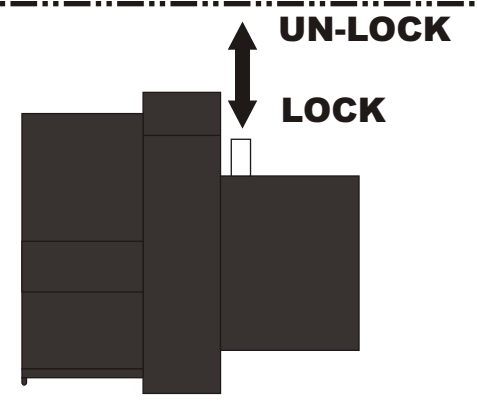


HALTECH IQ3 CONNECTOR
LOOKING INTO CONNECTOR



HALTECH IQ3 INTERFACE CABLE CONNECTION	
RED	12-18 VOLT DC IGNITION SUPPLY (PIN 11 ON 26 PIN CONNECTOR FOR E8 / E11V2)
GREEN	EARTH OR CHASSIS GROUND (PIN 14 ON 26 PIN CONNECTOR FOR E8 / E11V2)
WHITE	CAN HIGH SIGNAL FROM HALTECH (PIN 23 ON 26 PIN CONNECTOR FOR E8 / E11V2)
BLACK	CAN LOW SIGNAL FROM HALTECH (PIN 24 ON 26 PIN CONNECTOR FOR E8 / E11V2)
PLEASE NOTE CORRECT PROCEDURE IF CRIMPING ECU PINS TO THE CABLE, THE CRIMP MUST BE DONE FIRST AND THEN THE CABLE AND PIN CAN BE INSTERTED INTO THE PLUG FROM THE HARNESS SIDE OF THE CONNECTOR	

ECU PLUG



CRIMP PIN TO WIRE AND THEN INSERT INTO BACK OF PLUG WITH THE PIN LOCKING TAB IN THE UNLOCK POSITION. PUSH DOWN TO LOCK PIN IN PLACE

LEGEND - WIRE COLOUR

B = BLACK BR = BROWN LG = LIGHT GREEN G = GREEN GY = GREY LB = LIGHT BLUE
L = BLUE O = ORANGE P = PINK R = RED V = VIOLET Y = YELLOW W = WHITE

WHEN TWO COLOURS ARE USED IN A WIRE BY THE ALPHABETICAL CODE, THE FIRST LETTER INDICATES THE BASIC WIRE COLOUR, THE SECOND COLOUR INDICATES THE COLOUR OF THE STRIPE.

LEGEND - GRAPHICAL

