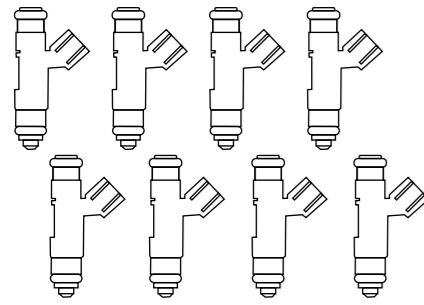
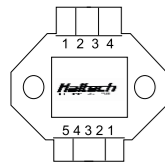


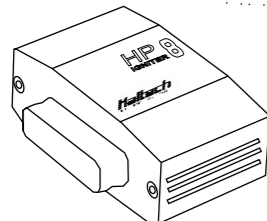
EXAMPLE CONNECTIONS



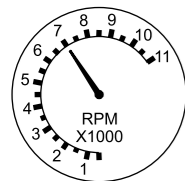
INJECTORS



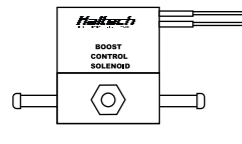
IGNITION MODULE



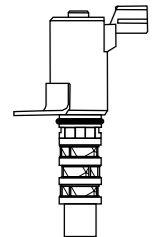
HALTECH HPI



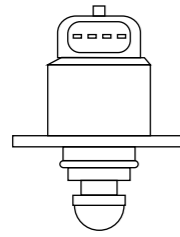
TACHOMETER



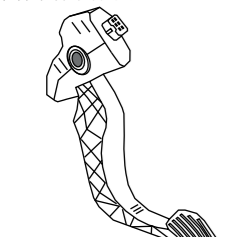
BOOST CONTROL SOLENOID



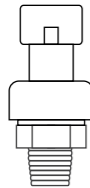
VTEC SOLENOIDS



IDLE MOTOR

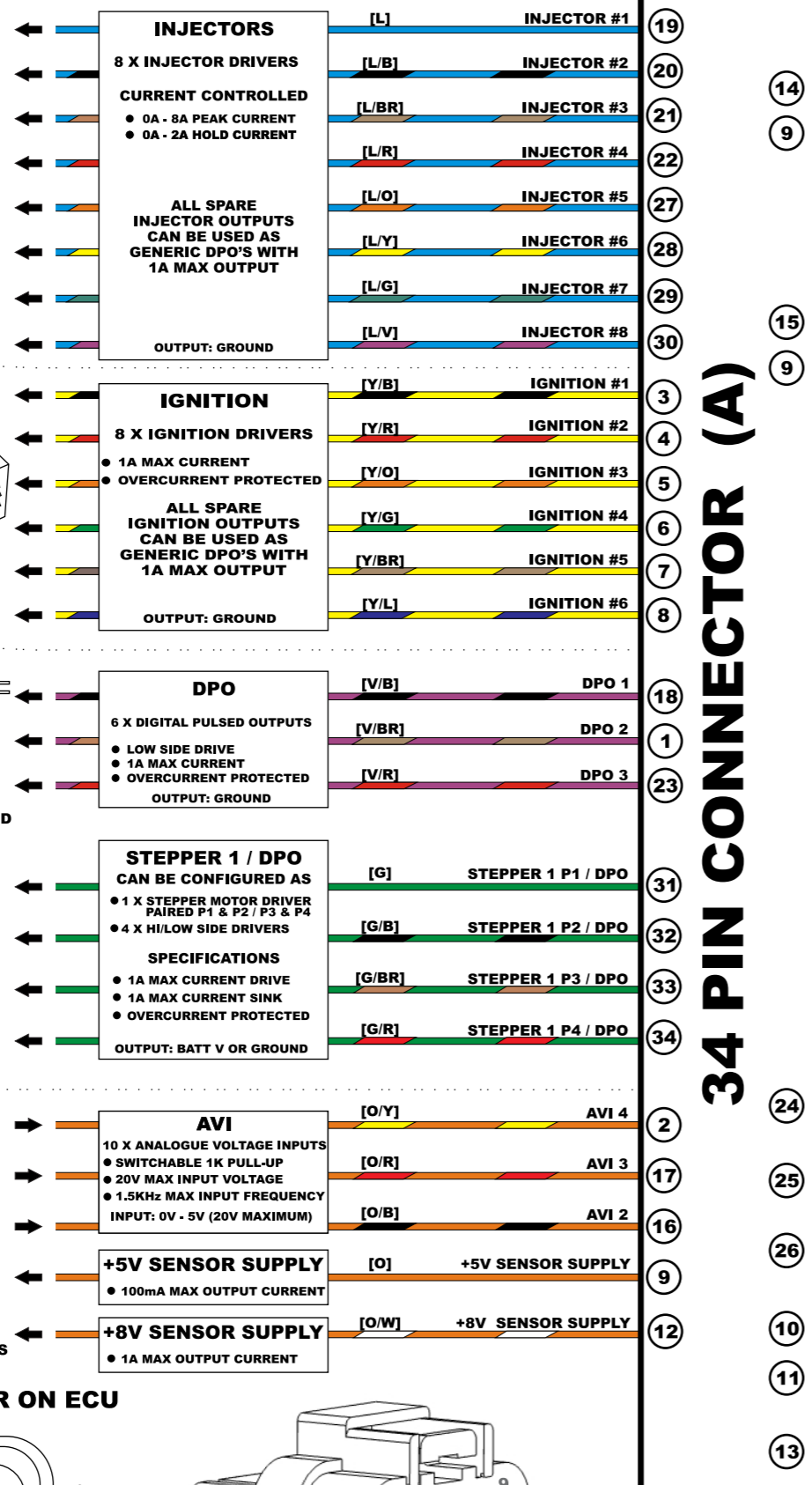
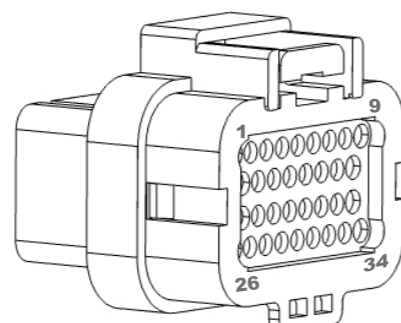
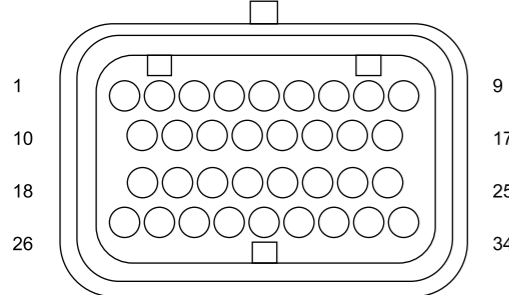


ACCELERATOR PEDAL POSITION SENSOR

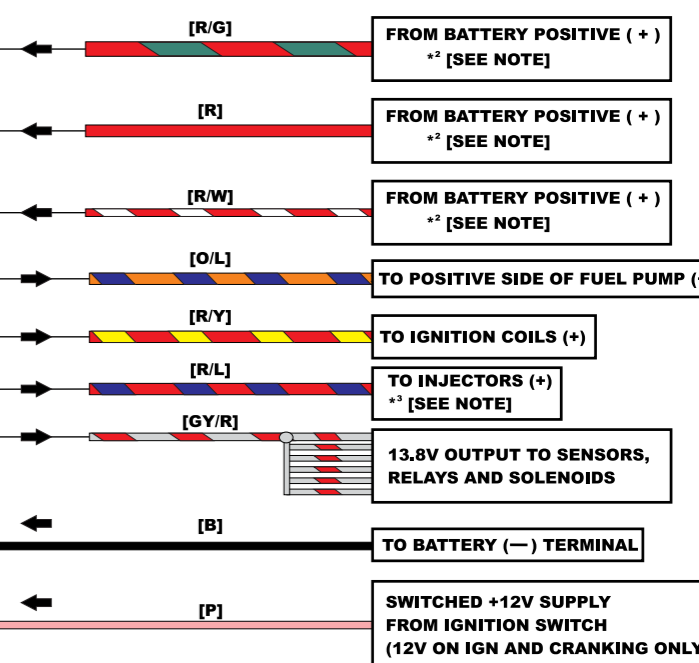
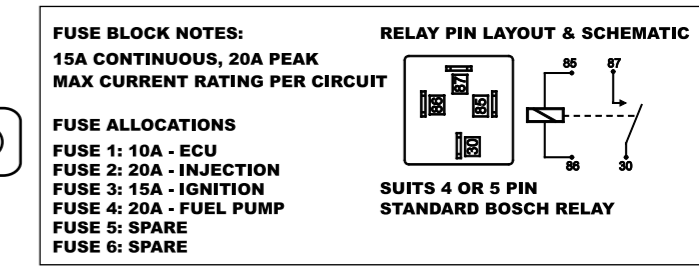
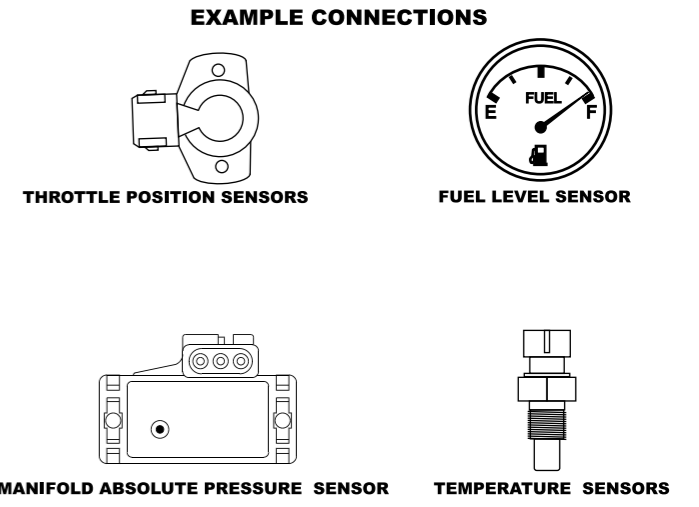
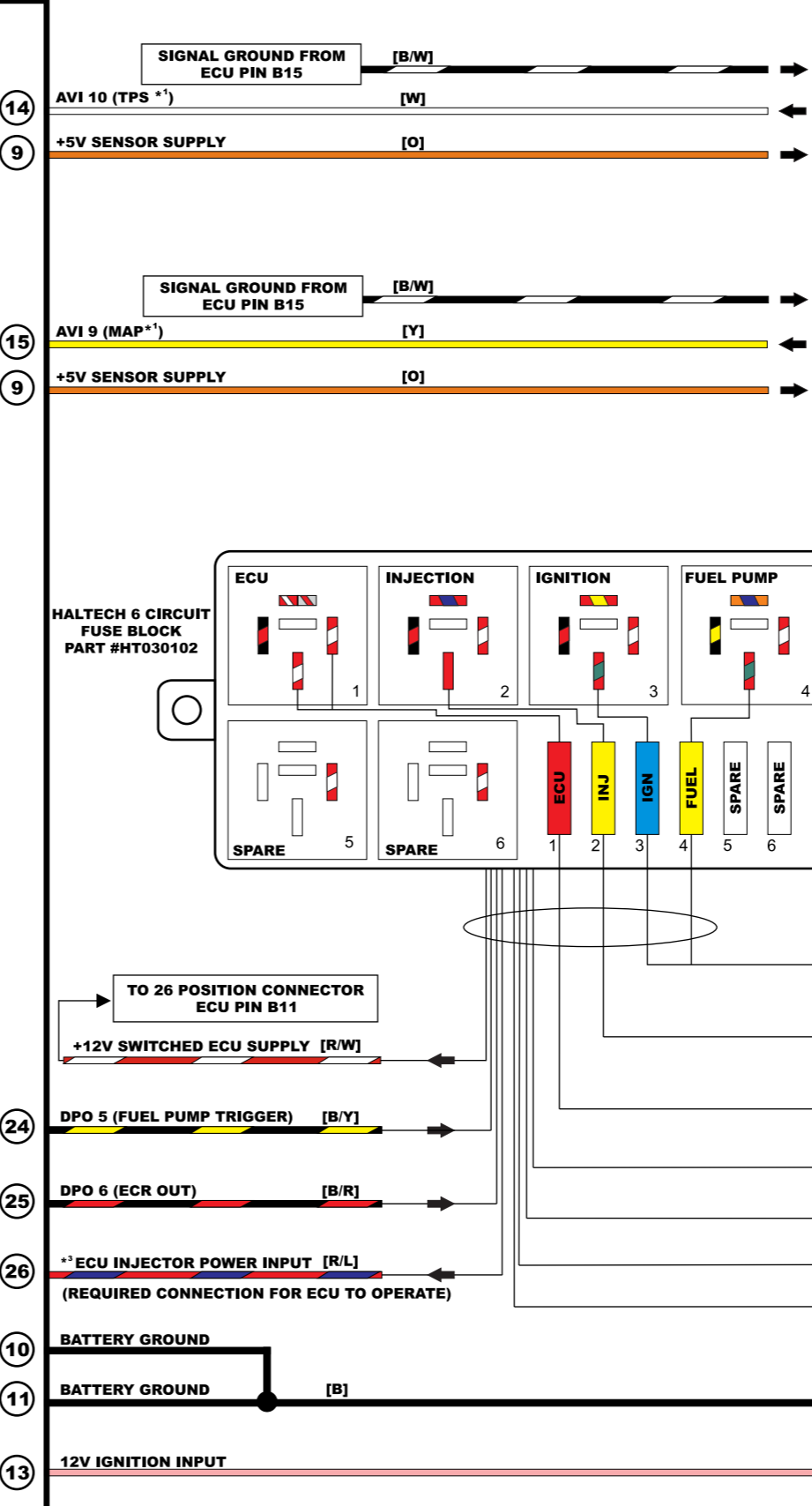


PRESSURE SENSORS

LOOKING INTO CONNECTOR ON ECU



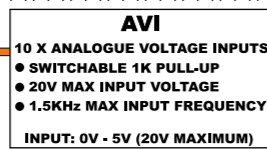
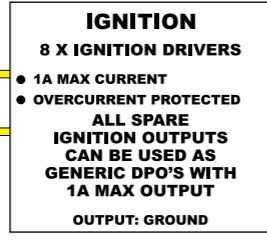
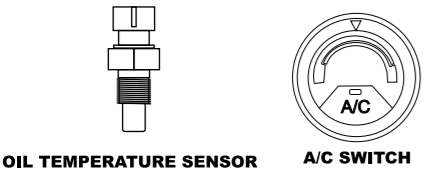
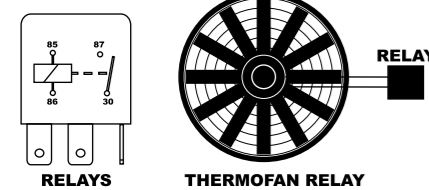
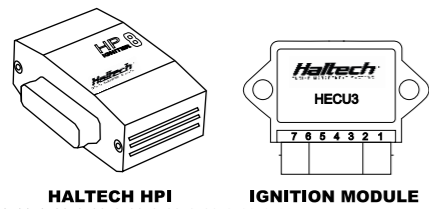
34 PIN CONNECTOR (A)



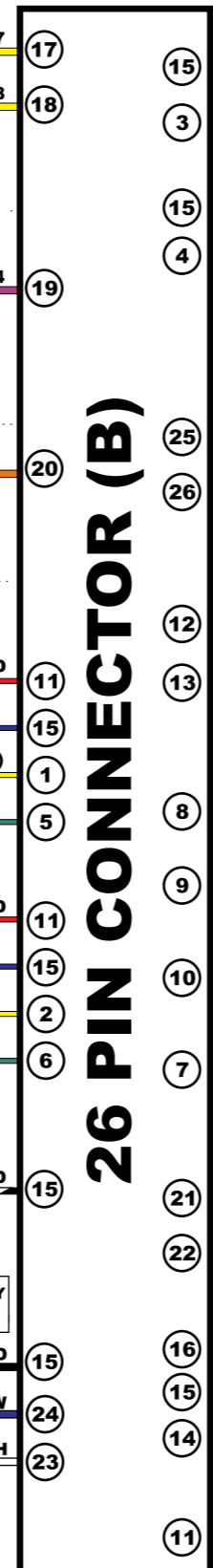
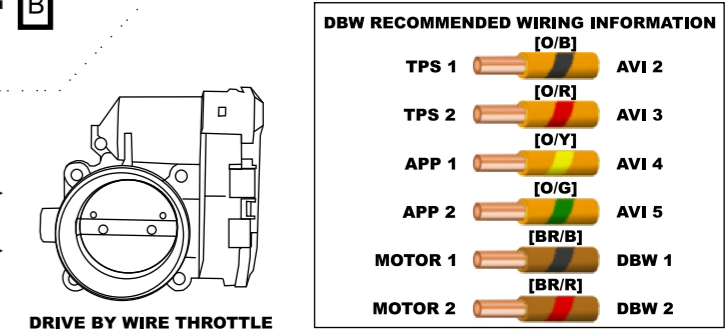
LEGEND - WIRE COLOUR
 B = BLACK BR = BROWN G = GREEN GY = GREY L = BLUE
 O = ORANGE P = PINK R = RED V = VIOLET Y = YELLOW W = WHITE
 WHEN TWO COLOURS ARE USED IN A WIRE BY THE ALPHABETICAL CODE,
 THE FIRST LETTER INDICATES THE BASIC WIRE COLOUR,
 THE SECOND COLOUR INDICATES THE COLOUR OF THE STRIPE.

NOTES:
 *1 RECOMMENDED FUNCTION ALLOCATION,
 BUT NOT LIMITED TO
 *2 CAN USE 75A CIRCUIT BREAKER
 *3 DBW AND STEPPER SUPPLY, CURRENT
 RETURN PATH

EXAMPLE CONNECTIONS



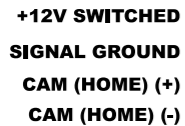
EXAMPLE CONNECTIONS



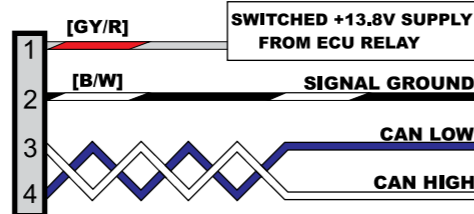
CRANK (TRIGGER) INPUT



CAM (HOME) INPUT



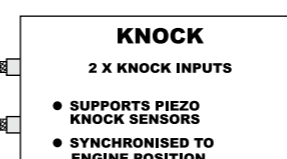
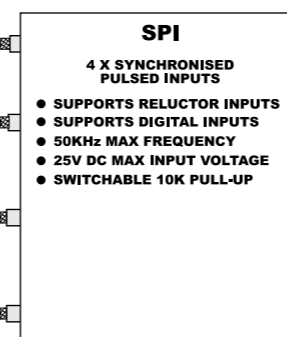
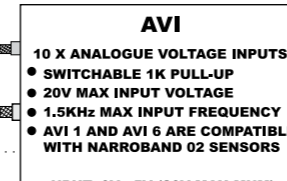
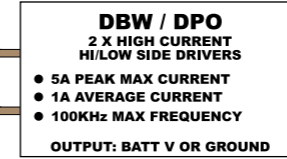
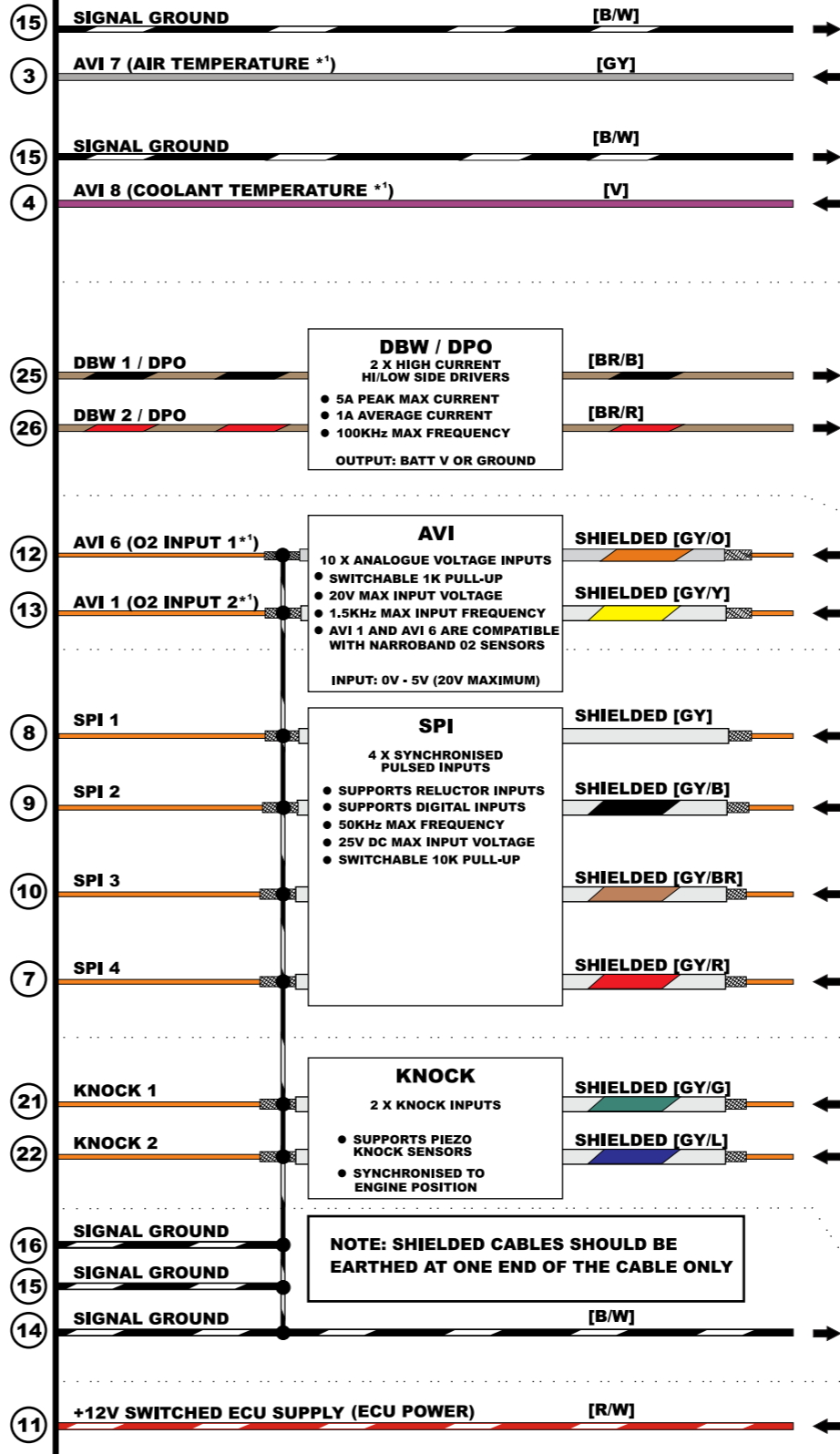
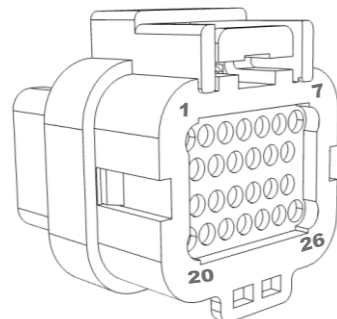
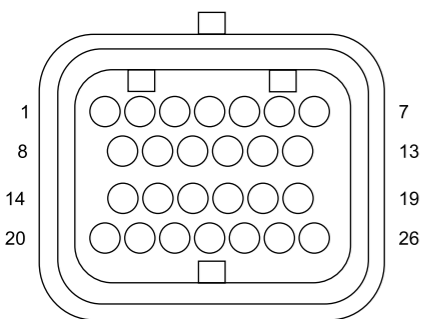
MAIN HARNESS CAN CONNECTOR (DTM04-4P)



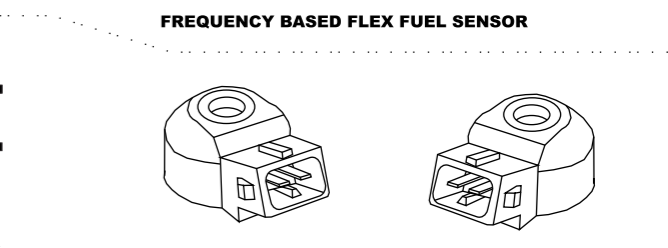
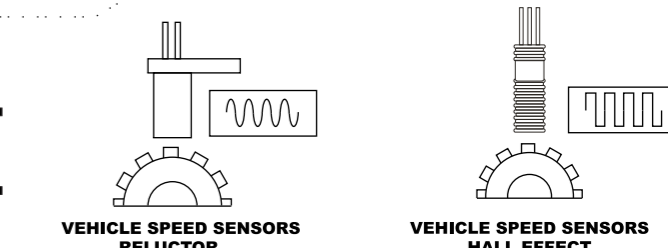
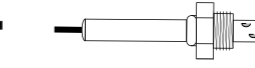
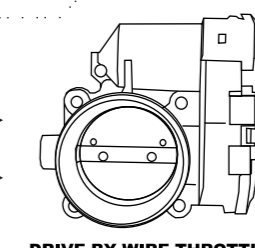
CAN (ISO 11898)

- SUPPORTS SPEEDS UP TO 1Mbits/s
- HALTECH BUS**
 - SUPPORTS ALL HALTECH EXPANSION PRODUCTS
- VEHICLE BUS**
 - SELECTABLE PRECONFIGURED VEHICLE CAN INTERFACE
 - OBDDII COMPLIANT

LOOKING INTO CONNECTOR ON ECU



NOTE: SHIELDED CABLES SHOULD BE EARTHED AT ONE END OF THE CABLE ONLY



NOTE: DO NOT CONNECT SENSOR GROUND TO BATTERY, CHASSIS OR ENGINE BLOCK

LEGEND - WIRE COLOUR
B = BLACK BR = BROWN G = GREEN GY = GREY 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.

NOTES:
*1 RECOMMENDED FUNCTION ALLOCATION, BUT NOT LIMITED TO
*2 CAN USE 75A CIRCUIT BREAKER
*3 DBW AND STEPPER SUPPLY, CURRENT RETURN PATH