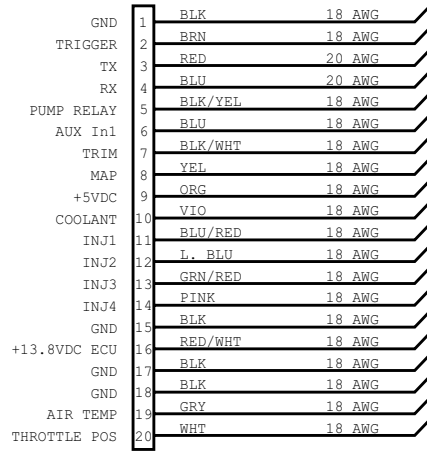


J1: ECU PRIMARY CONNECTOR

AMP 172047-2
PIN: 170321-1

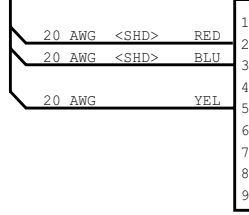


- NOTES:**
- MAIN WIRE COLOUR LISTED FIRST
E.G. RED/GRN INDICATES RED WIRE WITH GREEN STRIPE
 - USE V-90 HT PVC INSULATION.
 - WIRE SIZES AS FOLLOWS
(OR NEAREST EQUIVALENT):

AWG	AREA (sq.mm)	SUGG. STRANDING #COND / DIA (mm)
24	0.25	7/0.20
20	0.5	10/0.25
18	1.0	16/0.30
16	1.5	30/0.25
13	2.5	50/0.25

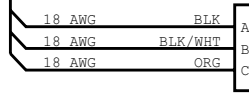
J3: PC INTERFACE

9 PIN D - FEMALE



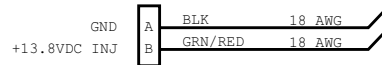
J12: TRIM

PACKARD 1201 0717
PIN: 1201 0182



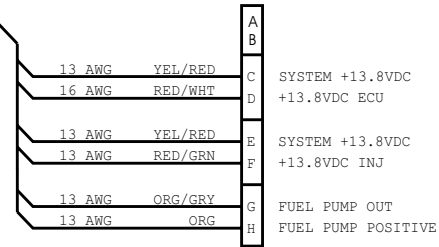
J19: POWER OUT

PACKARD 1201 0973
PIN: 1201 0182



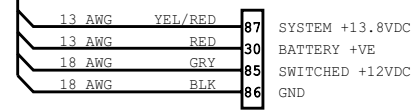
J4: FUSE BLOCK

PACKARD 1200 4943
PIN: 1202 0400L



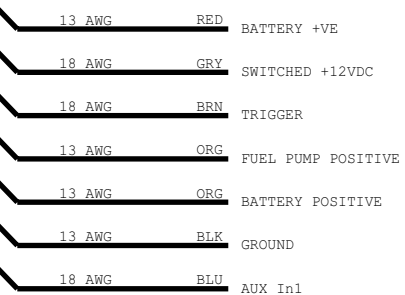
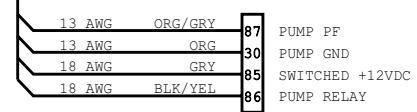
J5: POWER RELAY

AMP 926526
PIN: 341001-3



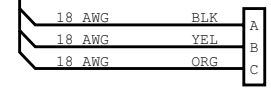
J6: PUMP RELAY

AMP 926526
PIN: 341001-3



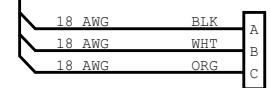
J7: MAP SENSOR

PACKARD 1202 0403
PIN: 1208 9305



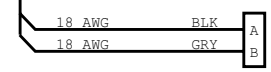
J8: THROTTLE POSITION SENSOR

PACKARD 1201 5793
PIN: 1208 9305



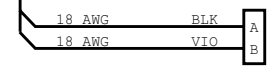
J9: AIR TEMP SENSOR

PACKARD 1204 1411
PIN: 1204 7680L



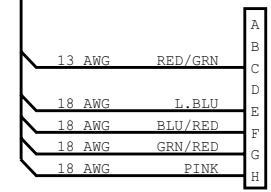
J10: COOLANT TEMP SENSOR

PACKARD 1204 0753
PIN: 1204 7680L



J11: INJECTOR HARNESS

PACKARD 1204 7938
PIN: 1204 8074



F9 PRIMARY HARNESS - ELEC	
HALTECH, SYDNEY AUSTRALIA	
DATE: 1ST FEBRUARY 2001	
REV G	SHEET 1 OF 1