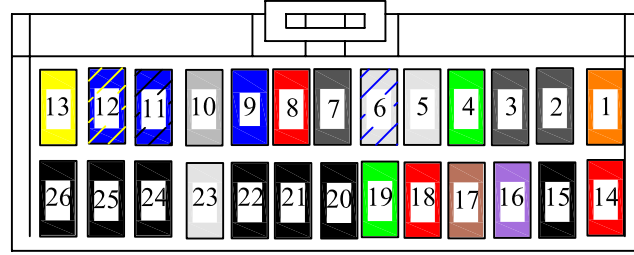


MANIFEST NO:	TITLE	MATERIAL	QUANTITY	MASS
730	PRIMARY LOOM	COMPOSITE	1	

- ECU**
1. Orange
 2. Black
 3. Black
 4. Green
 5. White
 6. White/Blue
 7. Black
 8. Red
 9. Blue
 10. Grey
 11. Blue/Black
 12. Blue/Yellow
 13. Yellow
 14. Red
 15. Black
 16. Violet
 17. Brown
 18. Red
 19. Green
 20. Black
 21. Black
 22. Black
 23. white
 24. Black
 25. Black
 26. Black



- Crank Sensor (REF)**
1. Red
 2. Green
 3. Black

- Throttle Position Sensor**
1. Red
 2. Green
 3. Black

- Cam Sensor (SYNC)**
1. White
 2. White/Blue
 3. Black

- Local Ignitor Connect**
- A. Orange
 - B. Blue/Yellow
 - C. Blue/Black

- Injector #1**
1. Orange
 2. Yellow

- Injector #2**
1. Orange
 2. Yellow

- Air Temp Probe**
- A. Brown
 - B. Black

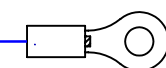
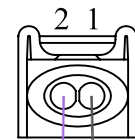
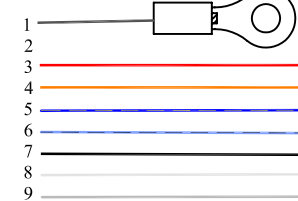
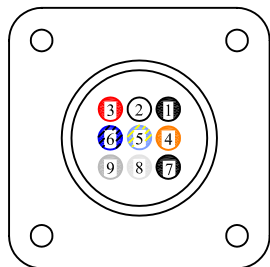
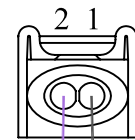
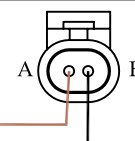
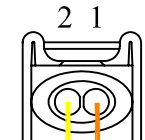
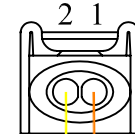
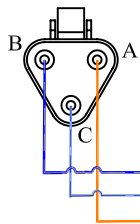
Earth
4x Black

- Harness Interconnect**
1. Black
 - 2.
 3. Red
 4. Orange
 5. Blue/Yellow
 6. Blue/Black
 7. Black
 8. White
 9. Grey

- Remote Ignitor Earth**
Black

- Engine Temperature**
1. Violet
 2. Black

Oil Pressure
Blue



Connectors shown rear view



NAME OF DRAWING: Primary Loom		TOLERANCES UNLESS OTHERWISE SPECIFIED ±0.0125 DIMENSIONS ARE IN mm's
Name of Model:	Third Angle Projection	
Drawn by: AT	DWG No: 730	Sheet Size A3
Ckd:	Revision Description:	1 of 2
		Rev: 0
		5/03/2006

