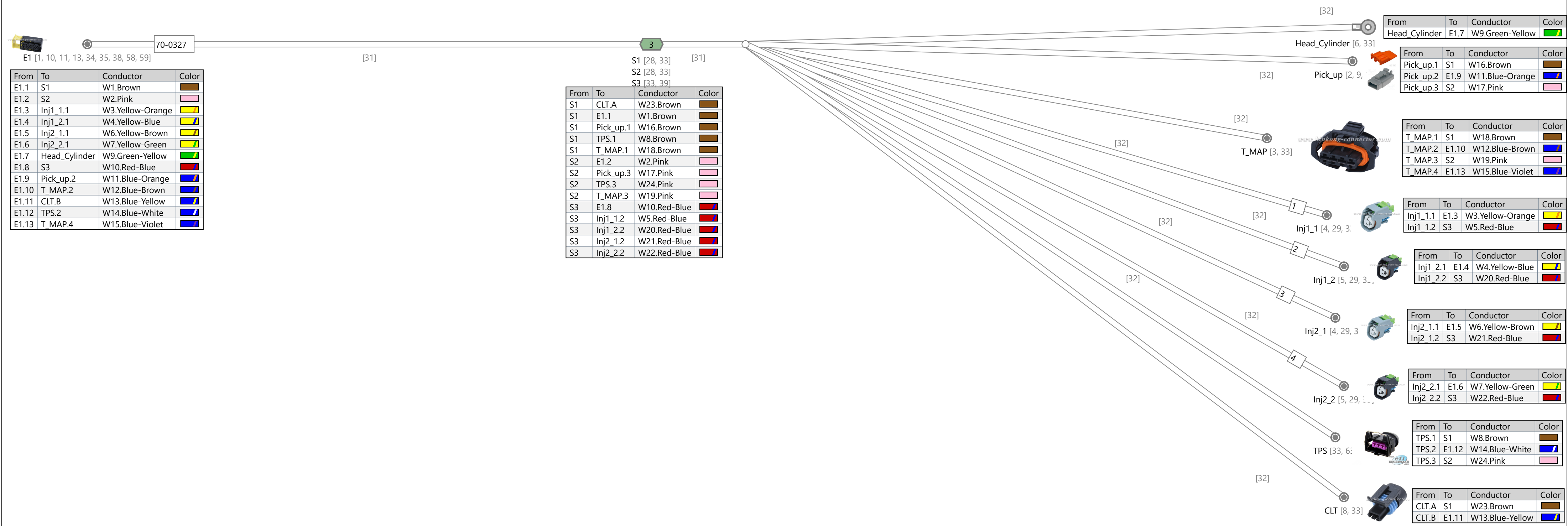


























Warning :  
For a complete engine loom , need Loom - PFI - Regulator - Assembly (70-0407)



<b>Title:</b>	Loom - PFI - Engine - Assembly - Wiring Table
<b>Part Number:</b>	70-0327-R01A-Wiring Diagram - A
<b>Description:</b>	Loom - PFI - Engine - Assembly



From	To	Conductor	Notes
CLT.A	S1	 W23.Brown	Sig - GND
E1.1	S1	 W1.Brown	Sig - GND
E1.2	S2	 W2.Pink	+5V
E1.3	Inj1_1.1	 W3.Yellow-Orange	INJ 1 - 1.1
E1.4	Inj1_2.1	 W4.Yellow-Blue	INJ 3 - 1.2
E1.5	Inj2_1.1	 W6.Yellow-Brown	INJ 2 - 2.1
E1.6	Inj2_2.1	 W7.Yellow-Green	INJ 4 - 2.2
E1.7	Head_Cylinder	 W9.Green-Yellow	Head GND
E1.8	S3	 W10.Red-Blue	INJ +12v
E1.9	Pick_up.2	 W11.Blue-Orange	Signal - Crank Pos
E1.10	T_MAP.2	 W12.Blue-Brown	Signal - MAP
E1.11	CLT.B	 W13.Blue-Yellow	Signal - Engine Temp
E1.12	TPS.2	 W14.Blue-White	Sig - TPS
E1.13	T_MAP.4	 W15.Blue-Violet	Sig - Air Temp
Inj1_1.2	S3	 W5.Red-Blue	Inj 1.1 +12V
Inj1_2.2	S3	 W20.Red-Blue	INJ - 12v
Inj2_1.2	S3	 W21.Red-Blue	INJ - 12v
Inj2_2.2	S3	 W22.Red-Blue	INJ - 12v
Pick_up.1	S1	 W16.Brown	Sig - GND
Pick_up.3	S2	 W17.Pink	Sig - 5V
TPS.1	S1	 W8.Brown	TPS - Signal GND
TPS.3	S2	 W24.Pink	TPS - +5V
T_MAP.1	S1	 W18.Brown	Sig - GND
T_MAP.3	S2	 W19.Pink	Sig - 5V