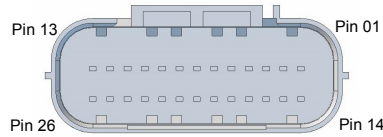


Use the area to the left of the pin descriptions to fill in application specific functions or notes

Looking Into the Connector on the ECU



Function/Notes

	Ethernet	Pin 01	
	Ethernet	Pin 02	
	Ethernet	Pin 14	
	Ethernet	Pin 15	
	+5v Supply (Sensor)	Pin 08 (No Label, Orange Wire)	
	+5v GND (Sensor)	Pin 07 (No Label, Brown Wire)	
	Sync Signal (Cam)	Pin 09 (Label 'C-09')	
	Trigger Signal (Crank)	Pin 06 (Label 'C-06')	
	TPS Signal	Pin 10 (Label 'C-10')	
	Coolant Temp Signal	Pin 18 (Label 'C-18')	
	MAP Signal	Pin 16 (Label 'C-16')	
	Air Temp Signal	Pin 17 (Label 'C-17')	
	Analog Input #1	Pin 21 (Label 'C-21')	
	Analog Input #2	Pin 22 (Label 'C-22')	
	Analog Input #5	Pin 23 (Label 'C-23')	
	Tachometer Output	Pin 04 (Label 'C-04')	
	Digital Output #9	Pin 05 (Label 'C-05')	
	Digital Input #1	Pin 19 (Label 'C-19')	
	Digital Input #2	Pin 20 (Label 'C-20')	
	Coil #1	Pin 12 (Label 'C-12')	
	Coil #2	Pin 13 (Label 'C-13')	
	Coil #3	Pin 25 (Label 'C-25')	
	Coil #4	Pin 26 (Label 'C-26')	
	Battery V+	Pin 03 (No Label, Red Wire)	
	Battery GND	Pin 11 (No Label, Black Wire)	
	Battery GND	Pin 24 (No Label, Black Wire)	