Ethernet - Pin 01: Wire Type: W20, Color/Stripe: Brown/Light Green
Ethernet - Pin 02: Wire Type: W20, Color/Stripe: Brown/Light Blue
Ethernet - Pin 14: Wire Type: W20, Color/Stripe: Brown/Yellow
Ethernet - Pin 15: Wire Type: W20, Color/Stripe: Brown/White
Battery V+ - Pin 03: Wire Type: W20, Color/Stripe: Red/White
Tach Output - Pin 04: Wire Type: W20, Color/Stripe: White/Blue
Digital Out #9 - Pin 05: Wire Type: W20, Color/Stripe: White/Yellow
Trigger Signal - Pin 06: Wire Type: W20, Color/Stripe: Green/Black
+5 Volt Ground - Pin 07: Wire Type: W20, Color/Stripe: Black/White
+5 Volt Supply - Pin 08: Wire Type: W20, Color/Stripe: Orange/None
Sync Signal - Pin 09: Wire Type: W20, Color/Stripe: Green/Yellow
TPS Signal - Pin 10: Wire Type: W20, Color/Stripe: Green/Red
Coil #1 - Pin 12: Wire Type: W18, Color/Stripe: Gray/None
Coil #2 - Pin 13: Wire Type: W18, Color/Stripe: Gray/White
MAP Signal - Pin 16: Wire Type: W20, Color/Stripe: Green/Pink
IAT Signal - Pin 17: Wire Type: W20, Color/Stripe: Green/Tan
CLT Signal - Pin 18: Wire Type: W20, Color/Stripe: Green/None
Digital Input #1 - Pin 19: Wire Type: W20, Color/Stripe: Yellow/Light Blue
Digital Input #2 - Pin 20: Wire Type: W20, Color/Stripe: Yellow/Black
Analog Input #1 - Pin 21: Wire Type: W20, Color/Stripe: Violet/None
Analog Input #2 - Pin 22: Wire Type: W20, Color/Stripe: Violet/White
Analog Input #5 - Pin 23: Wire Type: W20, Color/Stripe: Violet/Light Green
Coil #3 - Pin 25: Wire Type: W18, Color/Stripe: Gray/Red
Coil #4 - Pin 26: Wire Type: W18, Color/Stripe: Gray/Brown
Battery GND - Pin 11: Wire Type: W18, Color/Stripe: Black/None
Battery GND - Pin 24: Wire Type: W18, Color/Stripe: Black/None

Wire Type: W14, Color/Stripe: Black/None