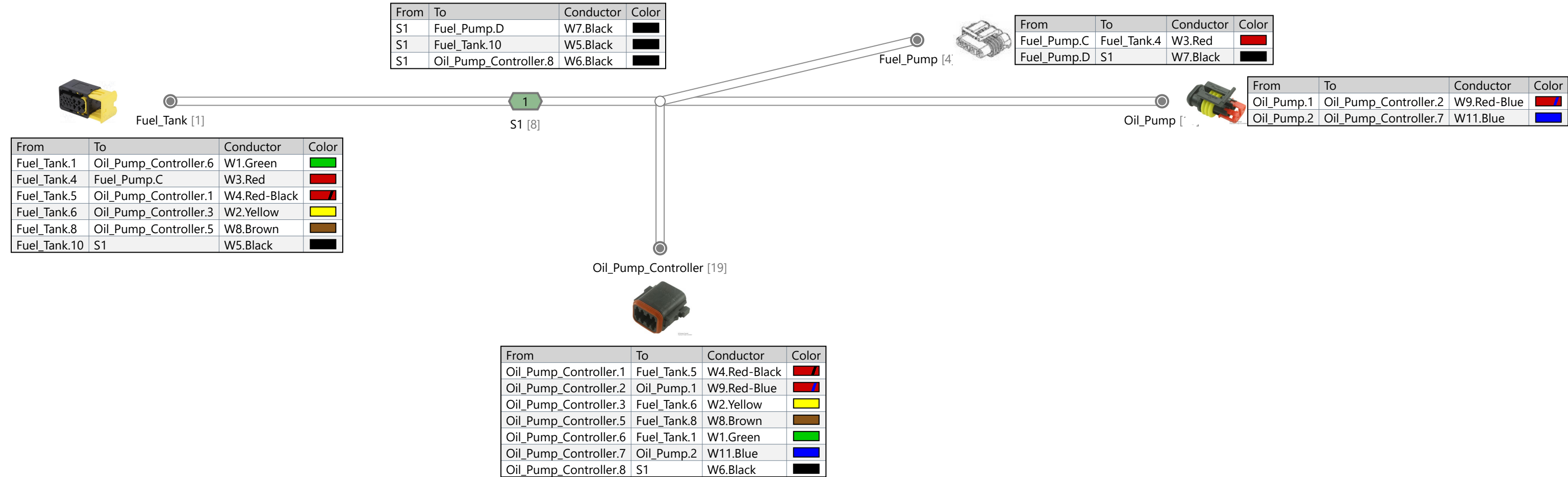



Revisions			
Rev.	Date	Author	Description
A	22/12/2021	Stephane PAIN	

Notes











Bill of Materials				
Id	Type	Manufacturer	Part Number	Quantity
1	Connector	TE Connectivity	1-1564514-1	1
4	Connector	Aptiv	12186568	1
6	Wire			
7	Wire			
8	Splice	TE	62308-2	1
10	Wire			
11	Wire			
14	Wire			
15	Wire			
16	Wire			
17	Wire			
18	Connector	TE Connectivity	282080-1	1
19	Connector	TE Connectivity / DEUTSCH	DT068SA-CE10	1
20	Wire			



TitleLoom - PFI - Fuel Tank - Assembly		Part Number70-0328 - Wiring Diagram		Drawn By	Name	Date	 This document contains confidential and proprietary information that cannot be reproduced or divulged, in whole or in part, without written authorization.
				Eng Approved	----	----	
DescriptionLoom - PFI - Fuel Tank - Assembly		RevisionR02A		Mfg Approved	----	----	
				QA	----	----	

<b>Title:</b>	----
<b>Part Number:</b>	70-0328 - Wiring Diagram - A
<b>Description:</b>	Loom - PFI - Fuel Tank - Assembly



From	To	Conductor	Notes
Fuel_Pump.D	S1	 W7.Black	GND Fuel Pump
Fuel_Tank.1	Oil_Pump_Controller.6	 W1.Green	CAN L
Fuel_Tank.4	Fuel_Pump.C	 W3.Red	+12V Fuel Pump
Fuel_Tank.5	Oil_Pump_Controller.1	 W4.Red-Black	+12V Oil Board
Fuel_Tank.6	Oil_Pump_Controller.3	 W2.Yellow	CAN H
Fuel_Tank.8	Oil_Pump_Controller.5	 W8.Brown	GND Signal
Fuel_Tank.10	S1	 W5.Black	GND Main
Oil_Pump_Controller.2	Oil_Pump.1	 W9.Red-Blue	Oil pump - V_HT
Oil_Pump_Controller.7	Oil_Pump.2	 W11.Blue	Oil pump - -Ve
Oil_Pump_Controller.8	S1	 W6.Black	GND Oil Board