

RD039.971.761

Cyl_2_Injector [4, 14, 15]

From	To	Conductor
Cyl_2_Injector.1	GND_3	W_27.White
Cyl_2_Injector.2	C1.5	W_5.White

Cyl_1_Injector [4, 14, 15]

From	To	Conductor
Cyl_1_Injector.1	GND_3	W_26.White
Cyl_1_Injector.2	C1.3	W_3.White

Distributor [9, 14, 16]

From	To	Conductor
Distributor.1	C1.21	W_21.White
Distributor.2	C1.12	W_12.White
Distributor.3	C1.22	W_22.White

Cyl_3_Injector [4, 14, 15]

From	To	Conductor
Cyl_3_Injector.1	GND_1	W_28.White
Cyl_3_Injector.2	C1.6	W_6.White

Notes
 ① Looking at front of plug

From	To	Conductor
Relay_Panel_Connector.1	C1.19	W_19.White
Relay_Panel_Connector.2	Cold_Start_Valve.1	W_31.White
Relay_Panel_Connector.3	C1.16	W_16.White
Relay_Panel_Connector.3	C1.24	W_24.White
Relay_Panel_Connector.4	C1.18	W_18.White

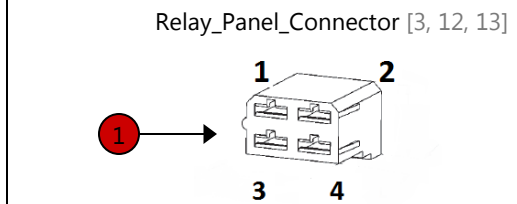
Thermo_Time_Switch [7]

From	To	Conductor
Thermo_Time_Switch	Cold_Start_Valve.2	W_32.White

Cyl_4_Injector [4, 14, 15]

From	To	Conductor
Cyl_4_Injector.1	GND_1	W_29.White
Cyl_4_Injector.2	C1.4	W_4.White

From	To	Conductor
C1.1	Air_Temp_Sensor.2	W_1.White
C1.3	Cyl_1_Injector.2	W_3.White
C1.4	Cyl_4_Injector.2	W_4.White
C1.5	Cyl_2_Injector.2	W_5.White
C1.6	Cyl_3_Injector.2	W_6.White
C1.7	Manifold_Pres_Sensor.1	W_7.White
C1.8	Manifold_Pres_Sensor.2	W_8.White
C1.9	Throttle_Pos_Switch.5	W_9.White
C1.10	Manifold_Pres_Sensor.3	W_10.White
C1.11	GND_2	W_11.White
C1.12	Distributor.2	W_12.White
C1.13	Air_Temp_Sensor.1	W_13.White
C1.15	Manifold_Pres_Sensor.4	W_15.White
C1.16	Relay_Panel_Connector.3	W_16.White
C1.17	Throttle_Pos_Switch.2	W_17.White
C1.18	Relay_Panel_Connector.4	W_18.White
C1.19	Relay_Panel_Connector.1	W_19.White
C1.20	Throttle_Pos_Switch.4	W_20.White
C1.21	Distributor.1	W_21.White
C1.22	Distributor.3	W_22.White
C1.23	Cyl_Head_Temp	W_23.White
C1.24	Relay_Panel_Connector.3	W_24.White



Cold_Start_Valve [4, 15]

From	To	Conductor
Cold_Start_Valve.1	Relay_Panel_Connector.2	W_31.White
Cold_Start_Valve.2	Thermo_Time_Switch	W_32.White

GND_1 [6, 19] GND_2 [6, 19] GND_3 [6, 19]

From	To	Conductor
GND_1	Cyl_3_Injector.1	W_28.White
GND_1	Cyl_4_Injector.1	W_29.White
GND_2	C1.11	W_11.White
GND_2	Throttle_Pos_Switch.3	W_30.White
GND_3	Cyl_1_Injector.1	W_26.White
GND_3	Cyl_2_Injector.1	W_27.White

Cyl_Head_Temp [7, 8]

From	To	Conductor
Cyl_Head_Temp	C1.23	W_23.White

Manifold_Pres_Sensor [5, 14, 17]

From	To	Conductor
Manifold_Pres_Sensor.1	C1.7	W_7.White
Manifold_Pres_Sensor.2	C1.8	W_8.White
Manifold_Pres_Sensor.3	C1.10	W_10.White
Manifold_Pres_Sensor.4	C1.15	W_15.White

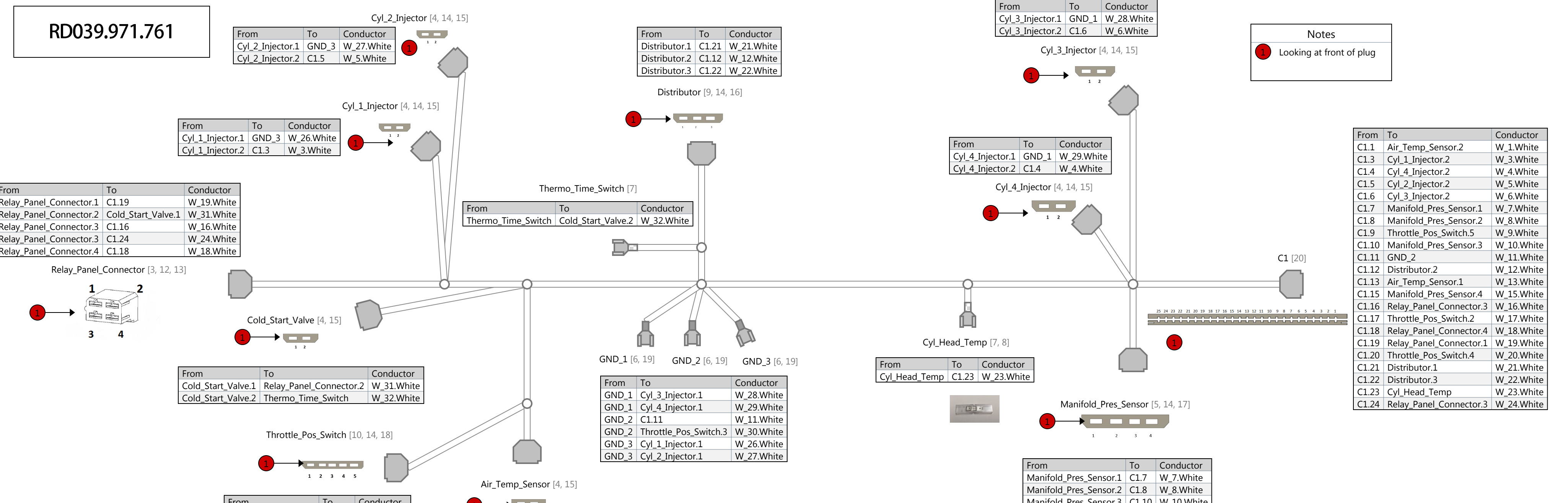
Throttle_Pos_Switch [10, 14, 18]

From	To	Conductor
Throttle_Pos_Switch.2	C1.17	W_17.White
Throttle_Pos_Switch.3	GND_2	W_30.White
Throttle_Pos_Switch.4	C1.20	W_20.White
Throttle_Pos_Switch.5	C1.9	W_9.White


From	To	Conductor
Throttle_Pos_Switch.2	C1.17	W_17.White
Throttle_Pos_Switch.3	GND_2	W_30.White
Throttle_Pos_Switch.4	C1.20	W_20.White
Throttle_Pos_Switch.5	C1.9	W_9.White

Air_Temp_Sensor [4, 15]

From	To	Conductor
Air_Temp_Sensor.1	C1.13	W_13.White
Air_Temp_Sensor.2	C1.1	W_1.White



Title	914 Fuel Injection Harness, 2.0L 1973-74	Part Number	RD039.971.761 CD	
Description	914 Fuel Injection Harness, 2.0L 1973-74 Customer Drawing		Revision	V1

	Name	Date	
Drawn By	PK	13/03/2020	
Eng Approved	----	----	
Mfg Approved	----	----	
QA	----	----	

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