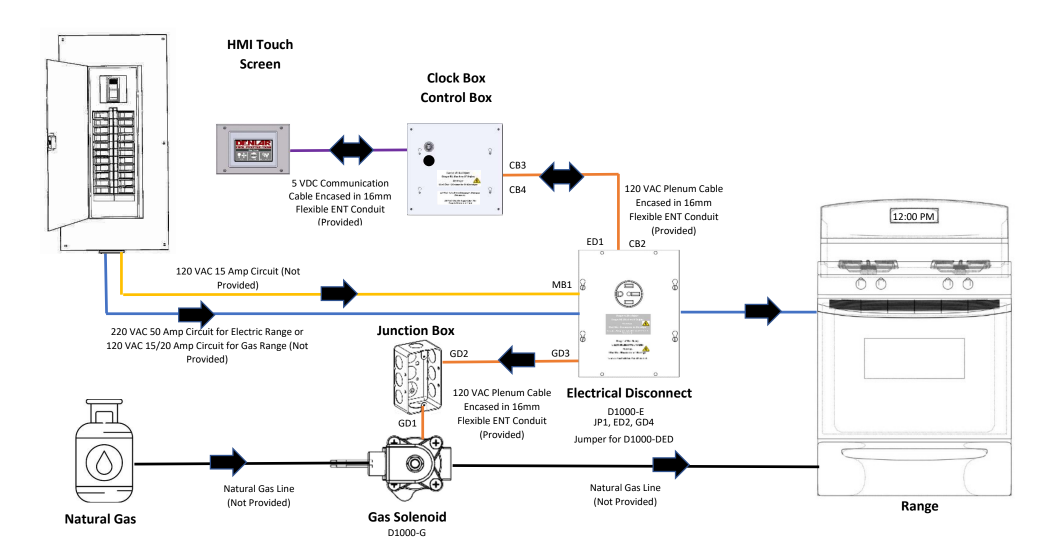
Device Flow Chart

	Plug'N'Play Connector					
			To Mating Configuration depending on model			
ID	Description	From	Clock Box and D1000-	Clock Box and D1000-	Clock Box and D1000-	
			E	G	DED	
MB1	Main Breaker Panel 120 VAC	Main Breaker Panel	CB1	CB1	CB1	
CB1	Clock Box Input	ClockBox	MB1	MB1	MB1	
CB2	Clock Box Output	ClockBox	ED1	GD1	JP1	
JP1	Jumper Plug Input	DED Jumper	Х	X	CB2	
GD1	Gas Disconnect Input	Gas Disconnect Valve	X	CB2	GD2	
GD2	Jumper Plug Output	DED Jumper	Х	X	GD1	
ED1	Electrical Disconnect Input	Electrical Disconnect Coil	CB2	X	ED2	
ED2	Jumper Plug Output	DED Jumper	X	X	ED1	



Legend

The Orange Color Lines represents the Main 120 VAC Power from the Main Breaker Panel to the Hood and Clock Box (Optional).

2.

The Blue Color Lines represent the Main 220 VAC 50 Amp Circuit for an Electric Range or the 120 VAC for a Gas Range Ignitors and miscellaneous **Electrical Components.**

3.

The Black Lines represents the Natural Gas Line.

The Purple Lines represents the 5VDC Communication Cable for the Clock Box Control Box to the HMI Touch Screen.

5.

The Brown Lines represents the Input / Output of the Clock Box to the Power Source Disconnect



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