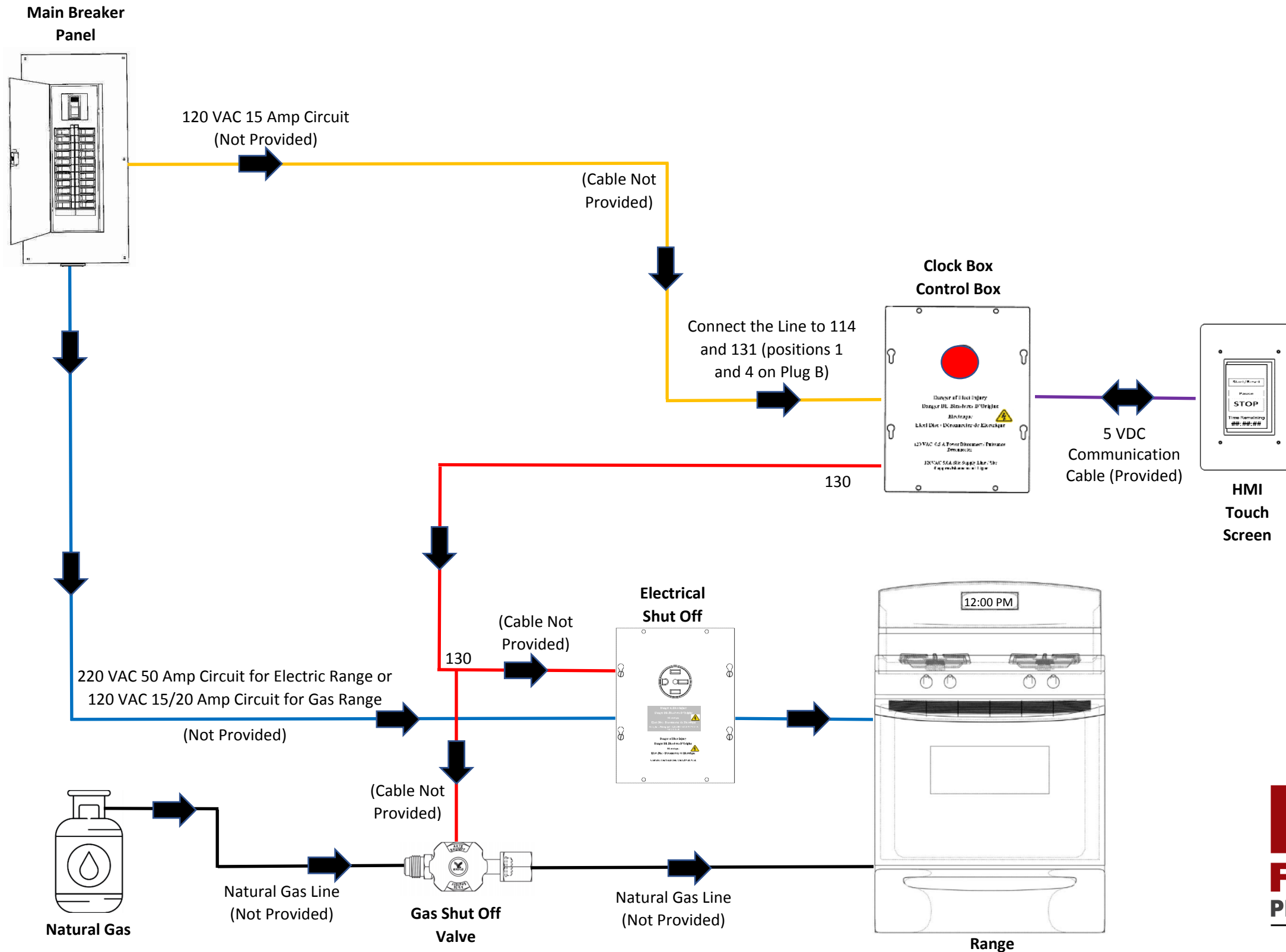


CLOCK BOX FLOW CHART



Legend

1. — 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.
4. — The Purple Lines represents the 5VDC Communication Cable for the Clock Box Control Box to the HMI Touch Screen.
5. — The Red Lines represents the 120 VAC the Hood sends to the Electrical Shut Off, the Gas Shut Off Valve, or the Clock Box (Optional).

DENLAR
FIRE PROTECTION
PRE-ENGINEERED RANGE HOODS
 The World's Only Fail-Safe UL300A Hood