

## 211A GE GAP/FM ACCESSORIES

## NOTES: <u>GE GAP Controls (Formerly I.R.I.)</u>

- 1. GE GAP controls include E1-M electronic pilot system with alarm contacts, ERDM427 delay timer, H91BA-3 safety pilot solenoid valve, C6097A and C6097B low and high gas pressure switches, dual V4055A/V5055A motorized gas valves, normally open vent valve, alarm bell with silencing switch, pilot gas pressure regulator, manual leak test valve, low water cut-off, operating control and high limit control with manual reset. A switching relay is furnished with dual gas line control assemblies.
- 2. The above are for natural gas only. When propane gas and/or models larger than 211A-30 are required, consult factory.
- 3. The above are subject to approval of control system by the local GE GAP office, if they are actually insured by GE GAP.

## <u>NOTES:</u> <u>F.M. Controls</u> (Standard Risk)

Models 211A-04 thru 211A-12, with standard CSA gas line control assembly and controls, comply with F.M. requirements for "Standard Risk" installations.

## <u>NOTES:</u> <u>F.M. Controls</u> (High Risk)

- 1. F.M. controls include E1-M electronic pilot system with alarm contacts, C6097A and C6097B low and high gas pressure switches, one V4055A/V5055A motorized gas valve and one V48A diaphragm gas valve, alarm bell with silencing switch, pilot gas pressure regulator, manual leak test valve, low water cut-off, operating control, and high limit control with manual reset.
- 2. The above are for natural gas only. When propane gas and/or models larger than 211A-30 are required, consult factory.
- 3. The above are subject to approval of controls by the local F.M. office, if they are actually insured by F.M.