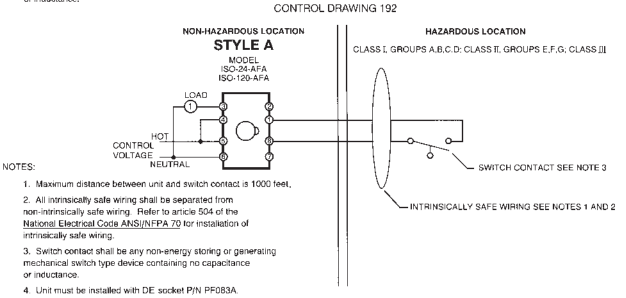
WIRING

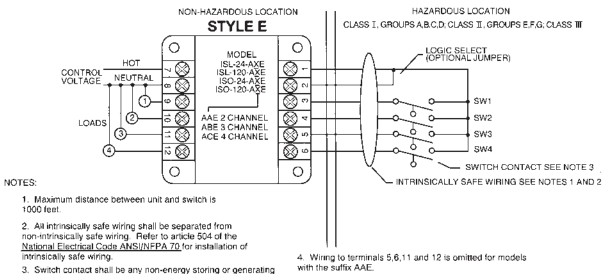
NOTES:

or inductance.

CONTROL DRAWING 191 NON-HAZARDOUS LOCATION HAZARDOUS LOCATION CLASS II, GROUPS A,B,C,D; CLASS III, GROUPS E,F,G; CLASS III. STYLE N MODEL ISO-24-AFN ISO-120-AFN NEUTRAL CONTROL 3 🚱 VOLTAGE 8 1 LOAD **⊗** 1. Maximum distance between unit and switch contact is SWITCH CONTACT SEE NOTE 3 1000 feet. 2. All intrinsically safe wiring shall be separated from INTRINSICALLY SAFE WIRING SEE NOTES 1 AND 2 non-intrinsically safe wiring. Refer to article 504 of the National Electrical Code ANSI/NFPA 70 for installation of intrinsically safe wiring 3. Switch contact shall be any non-energy storing or generating mechanical switch type device containing no capacitance



CONTROL DRAWING 193



- Switch contact shall be any non-energy storing or generating mechanical switch type device containing no capacitance or inductance.
- 5. Wiring to terminals 6 and 12 is omitted for models with the suffix ABE.