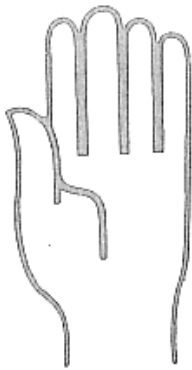
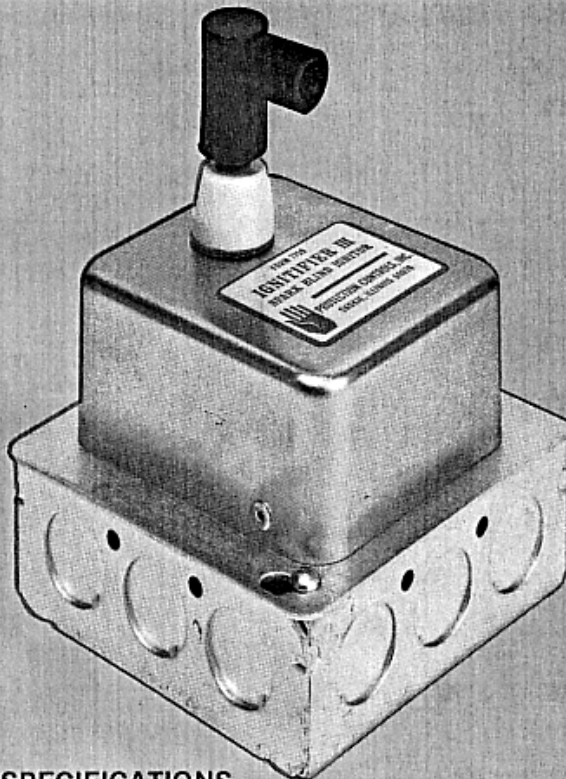


FORM 7759**IGNITIFIER III****SPARK BLIND IGNITOR**

- Compact
- Instantaneous
- Dependable
- Solid State
- Low Power Requirement



Form 7759 IGNITIFIER III Spark Blind Ignitor may be used with all models of Protectofier combustion safeguards, operating in conjunction with P-C II ultra-violet scanners to avoid false sensing indication resulting from ignition spark. The IGNITIFIER III is to be used as a source of electric spark only and is not intended for use as a safety device.

INSTALLATION INSTRUCTIONS

1. IGNITIFIER III is to be mounted on a standard 4 x 4 electrical junction box.
2. IGNITIFIER III enclosure and white L2 wire must be grounded.
3. Ignition cable length must not exceed 15 feet.
4. Correct polarity of L1 and L2 wires must be observed.
5. IGNITIFIER III may be mounted in any position.
6. Right angle insulated connector is for 7mm ignition cable.
7. Not recommended for direct firing of oil burners.
8. Ignition cable must not be included in same conduit with control or power wiring.
9. Ignition switch and power supply connections must be made in accordance with national and local electric codes as well as with the recommended safe practices of insurance and other applicable approval codes.

SPECIFICATIONS

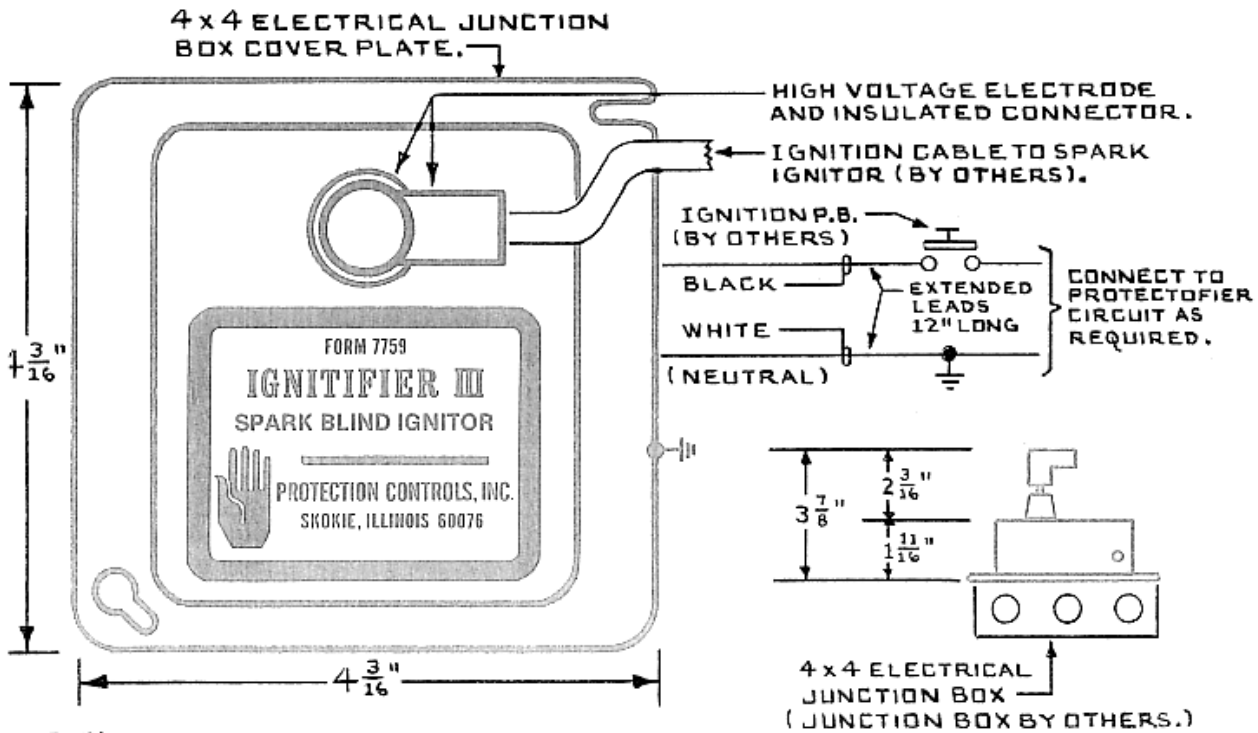
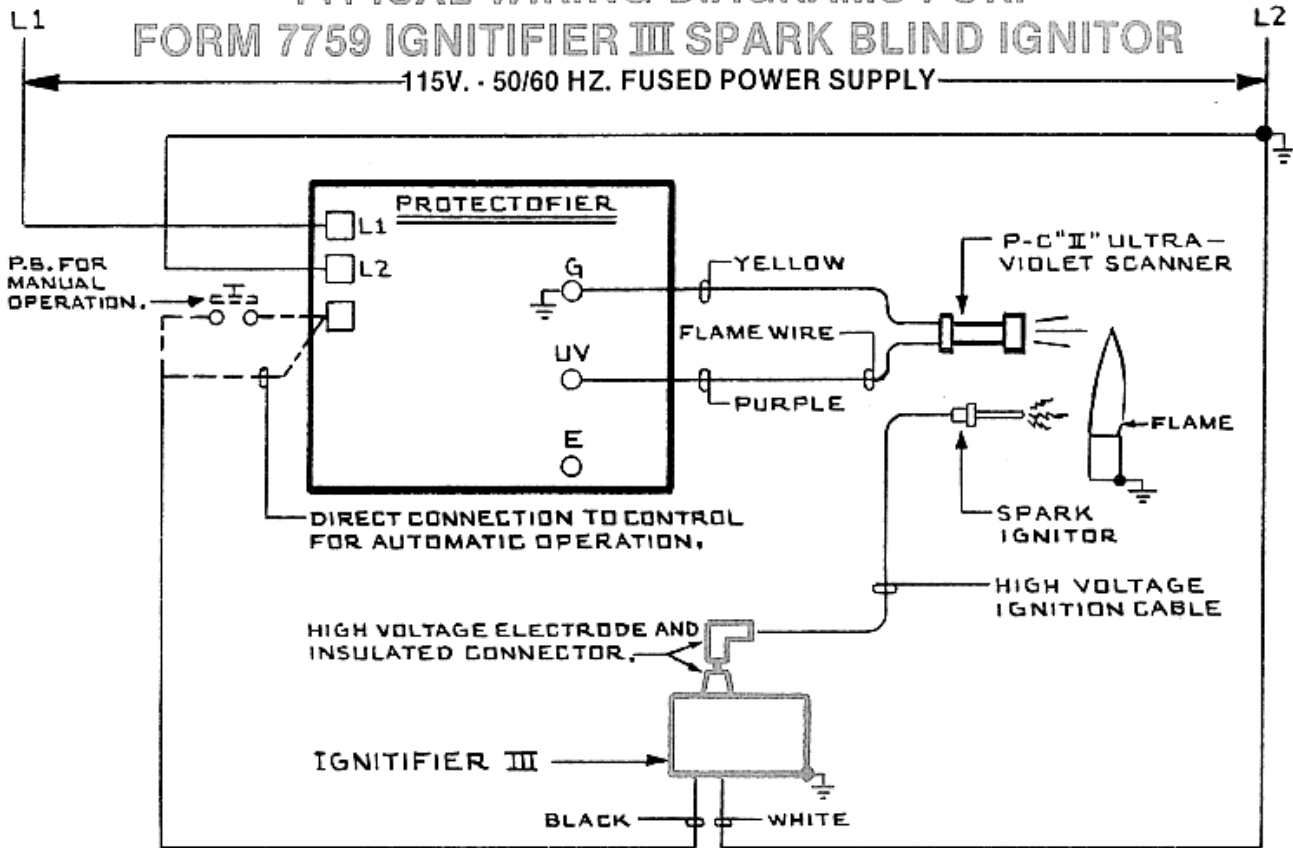
Maximum ambient temperature	125 F
Voltage/Frequency	117V AC - 50/60 Hz.
Power consumption	60VA
Open Circuit output	16.5 KV
Spark duration	1 Millisecond
Output	160 Millijoules per spark.
Spark gap	1/4" maximum

**PROTECTION CONTROLS, INC.**

7317 N. LAWDALE AVENUE
P.O. BOX 287 • SKOKIE ILLINOIS 60076

NEW	Area Code 847
St. Louis Phone	(247) 874-1619
FAC	(247) 274-7009
Chicago Phone	(312) 733-3110

TYPICAL WIRING DIAGRAMS FOR: FORM 7759 IGNITIFIER III SPARK BLIND IGNITOR



NOTE:

INSTALLATION AND MAINTENANCE MUST CONFORM WITH NATIONAL AND LOCAL CODES AND AUTHORITIES HAVING JURISDICTION.