

CATALOG NUMBER: E-SRNOOF70IAFOR ONE 70 WATT, S62 HIGH PRESSURE SODIUM LAMP

| Line Voltage | 120V |
|---------------------------|----------------------------|
| Regulation | |
| Line Volts | +/- 5% |
| Lamp Watts | WITHIN TRAPEZOID |
| Frequency | 60 Hz |
| Circuit Type | R-NPF (HPF WITH CAPACITOR) |
| Power Factor (min) | 90% MÌN. WITH CAP. |
| Insulation Class | H(180°) |
| Min. Ambient Starting Tem | p40° F or -40° C |
| | |

| Line Voltage (Volts) | 120 | 120 |
|--------------------------|------|------|
| Line Current (Amps) | NPF | HPF |
| Operating | 1.60 | 0.75 |
| Open Circuit | 0 | 1.27 |
| Starting | 2.14 | 0.95 |
| Input Watts (W) | 84 | 84 |
| Open Circuit Voltage (V) | 120 | 120 |
| Drop Out Voltage (V) | 95 | 95 |
| UL(1029) Bench Top Rise | Α | Α |
| Recommended Fuse (Amps) | 8 | 3 |
| | | |

HIGH POTENTIAL TEST (VOLTS)

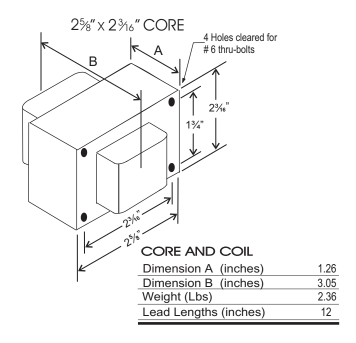
1Minute

2 Seconds 2500
Open Circuit Voltage Test(volts) 114-126

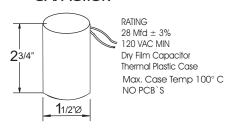
Short-Circuit Current Test (Amps)

Secondary Current 1.82-2.66

| | 1.85 - | 0.72 |
|---------------------|--------|------|
| nput Current (Amps) | 2.72 | 1.36 |
| | | |



CAPACITOR



BRACKET CORE & COIL MOUNTING BRACKET 23/16 38' 39'16



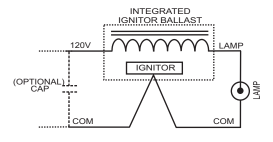
2000

C-01

MOUNTING CLIP for round case (Furnished as standard with B suffix ballast)

1353
Mounting bracket for Core & Coil Ballasts
(1 bracket with thru bolts)
* 1/4" x 11/6" 2 SLOTS

WIRING DIAGRAM



An integrated ignitor to the core and coil assembly is used to start the lamp

Ballast to Lamp Distance (BTL) = 2 feet

Data is based upon tests performed by Industrias Sola Basic in a controlled environment and representative of relative performance. Actual Performance can vary depending on operating conditions. Specifications are subject to change without notice.







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