

CATALOG NUMBER: E-971-DD-S0250

FOR ONE 250 WATT, S50 HIGH PRESSURE SODIUM LAMP

Line Voltage	480V
Regulation	
Line Volts	+/- 10%
Line Watts	WITHIN TRAPEZOID
Frequency	60 Hz
Circuit Type	CWA
Power Factor (min)	90%
Insulation Class	H(180°)
Min. Ambient Starting Temp.	-40° F or -40° C
Line Voltage (Volts)	

Line Voltage (Volts)		480
Line Current (Amps)		
Operating		0.65
Open Circuit		0.42
Starting		0.45
Input Watts (W)		295
Open Circuit Voltage (V)		185
Drop Out Voltage (V)		360
UL(1029) Bench Top Rise		B_
Recommended Fuse (Amps)		2
HIGH POTENTIAL TEST (VOLTS)		
1Minute	2000	

2500 2 Seconds Open Circuit Voltage Test(volts) 175-210 Short-Circuit Current Test (Amps) Secondary Current 4.0 - 4.5

0.35 -Input Current (Amps) 0.45

BRACKET 11/16 **CORE & COIL** MOUNTING BRACKET Mounting bracket for Core & Coil Ballasts (2 brackets with thru bolts)



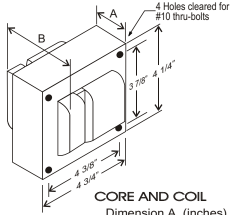
C-01

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



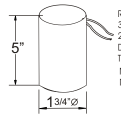
MOUNTING CLIP for oval case (Furnished as standard with B suffix ballast)

4 1/4" x 4 3/4" CORE



Dimension A (inches)	1.80
Dimension B (inches)	3.50
Weight (Lbs)	12.00
Lead Lengths (inches)	12

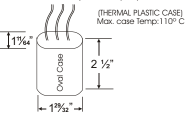
CAPACITOR



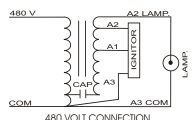
RATING 35 Mfd \pm 3% ≥ 240 VAC MIN Dry Film Capacitor Thermal Plastic Case Max. Case Temp 100° C NO PCB`S

IGNITOR 37-63-AS-6.9-N6

Ballast to Lamp Distance (BTL): 2 feet



WIRING DIAGRAM



480 VOLT CONNECTION

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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