CATALOG NUMBER: E-MZAFTJ39 FOR ONE 39 WATT, M130 METAL HALIDE LAMP

Line Voltage	120/277/347V
Regulation	
Line Volts	+/- 5%
Line Watts	+/-10%
Frequency	60 Hz
Circuit Type	HX-HPF
Power Factor (min)	90%
Insulation Class	H(180°)
Min. Ambient Starting Temp.	-20° F or -30° C

Line Voltage (Volts)	120	277	347
Line Current (Amps)			
Operating	0.46	0.20	0.16
Open Circuit	1.02	0.45	0.35
Starting	0.38	0.16	0.13
Input Watts (W)	54	54	54
Open Circuit Voltage (V)	235	235	235
Drop Out Voltage (V)	90	208	260
UL(1029) Bench Top Rise	Α	Α	Α
Recommended Fuse (Amps)	3	1	1

HIGH POTENTIAL TEST (VOLTS)

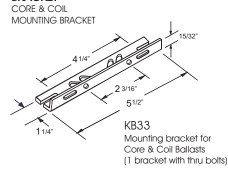
O O: '()// () T (/ ()	
2 Seconds	2500
1Minute	2000

Open Circuit Voltage Test(volts) 205-265

Short-Circuit Current Test (Amps) **Secondary Current** 0.60-0.70

Input Current (Amps)	0.28 -	0.12 -	0.10 -
	0.35	0.15	0.12

BRACKET





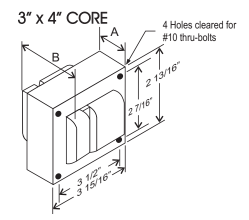
C-01

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



I-01

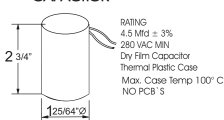
MOUNTING CLIP for oval case (Furnished as standard with B suffix ballast)



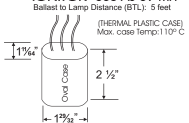
CORE AND COIL

Dimension A (inches)	1.00
Dimension B (inches)	2.30
Weight (Lbs)	4.15
Lead Lengths (inches)	12

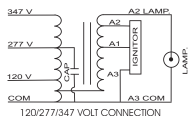
CAPACITOR



IGNITOR 356-AS-39-MH



WIRING DIAGRAM



120/277/347 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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