

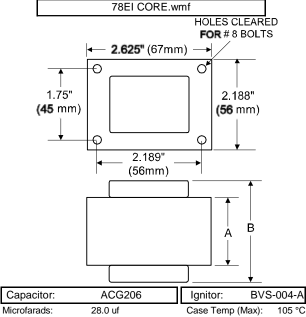


70W S62

High Pressure Sodium V90B1222-HPF

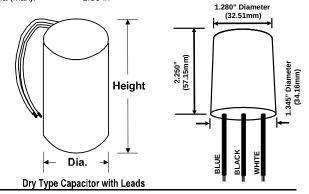
60 Hz Reactor-HPF

Input Volts		120
Line Current (Amps)		
Operating		0.75
Open Circuit		1.30
Starting		0.85
Recommended Fuse (Am	ps)	4
Regulation		
Line Volts		±5%
Lamp Watts		±9%
Temperature Ratings		
Insulation Class		180 (H)
Coil Temperature Co	de	В
Benchtop Coil Rise		
Power Factor (Min)		90%
Input Watts		85 W
Efficiency		00 11
NOM. Open Circuit Voltage		120
Input Voltage At Lamp Dropout		95
Min Ambient Starting Temp		-40°F/-40°C
60 HZ TEST PROCEDURES		
High Potential Test (Volts)		
1 Minute		2,000 V
1 Second		2,500 V
Open Circuit Voltage Test	(V)	110 - 135
Short Circuit Current Test	` '	
Secondary Current	Min	1.85
	Max	2.25
Input Current	Min	0.65
	Max	1.10
CORE and COIL Specifica	tions	
Dimension (A)		1.29 in
Dimension (B)		2.30 in
Weight		3.0 lb's 12 "
Lead Lengths		12
Capacitor Requirement Microfarads		28.0 uf
Volts (Min)		120 V



Volts (Max): 330 V BTL Distance (Max): 12 ft
Case Temp (Max): 100 °C

Height (Max): 3.68 in
Dia (Max): 1.80 in



Ordering Information

Add Suffix for options

- C With Capacitor
- K Prewired, with Capacitor and Bracket Kit
- B With Welded Bracket, no cap
- CB With Capacitor and Welded Bracket

Coil material: Cu

RoHS compliant on all manufactured products after August 1, 2007

Data is based upon tests performed by Venture Lighting in a controlled environment and is representitive of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

10/24/2008 Production







