Technical Information Bulletin

Ballast

ORDERING INFORMATION

Order code: 59285

Description: BHPS0050/120/C/R/INT IGN/STD

UPC: 69549592858

SPECIFICATIONS

Ballast type: Magnetic high pressure sodium

Ballast style: Core and coil

Circuit type: R-NPF (HPF with capacitor)

ANSI code: S68
Input voltage (V): 120
Input frequency (Hz): 60
Line volt regulation: $\pm 5\%$

Line watt regulation: Within trapezoid

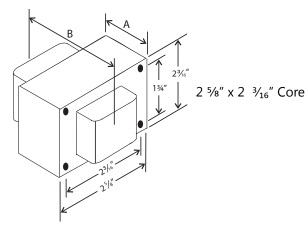
Insulation class: H (180°)











Input voltage (V)	Operating current (A)	Open circuit current (A)	Starting current (A)	Rated lamp watts (W)	Input watts (W)	OCV (V)	Dropout voltage (V)	UL 1029 code	Fuse rating (A)	Input current (A)	Power factor	Starting temperature
120	1.18	0.00	1.66	50	62	120	95	Α	5	1.45 - 2.10	0.45 NPF	-40°F / -40°C
120	0.54	0.92	0.83	50	62	120	95	Α	3	0.65 - 1.15	0.90 HPF with cap.	-40°F / -40°C

HIGH POTENTIAL TEST (V)

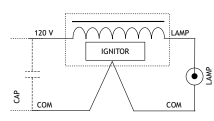
1 minute:	2 000		
2 seconds:	2 500		
OCV test:	114 - 126		
Short circuit:	1.40 - 2.07		

BALLAST DIMENSIONS

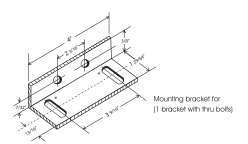
1.00"
2.65"
12.00"
1.80

WIRING DIAGRAM

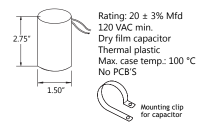
Ground ballast core



BRACKET



CAPACITOR



IGNITOR



Ballast to lamp distance (BTL): 2 An integrated ignitor to the core and coil assembly is used to start the lamp





Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. December 9, 2014