AC ELECTRONICS



DIVISION

Energy Start-Rs AC-218NPF

Type: Rapid Start Electronic Ballast Lamp Connection: Dual Lamp in Series Lamp Types: Two 18 W CFQ/CFM SLI lamps or cross reference GE, Philips or Sylvania/OSRAM lamps



SPECIFICATIONS

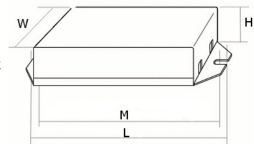
100	Number of Lamps	Lamp Type	Lamp Watts	Input Watts (typical)	Input Current (typical)	Power Factor	Max THD	Crest Factor	Ballast	Bench Heat Test at 25°C Ambient
120V	2	CFQ or CFM	18W	37W	0.55A	.60	<150%	<1.7	0.98	<50°C

SAFETY & PERFORMANCE

- •120V, 50/60Hz Input Voltage
- •UL Listed
- •cUL Listed
- •Type 1 Outdoor
- Sound Rating A
- •Open Circuit Protection
- •Short Circuit Protection Auto Shut Off in seconds
- Power Factor Normal
- •EMI/RFI: Complies with FCC 18 Subpart C
- •Lamp Fail Protection
- •End of Lamp Life Protection
- •Class P Thermally Protected (Inherent)
- No PCBs

APPLICATION

- •Minimum Starting Temp -18°C
- •Maximum Case Temp 80°C
- •Remote Wiring Length up to 18 ft



Parameters			
Length (L)	5.13"		
Width (W)	2.43"		
Height (H)	0.89"		
Mounting (M)	4.73"		
Hole Diameter	0.14"		
Weight	0.61 lbs.		
Case Qty.	30 pcs.		

5"

5" 5" 5"

Wire Lengths

(2)

Black

	White
	Red (2)
	Yellow
D	
7	
Ш	
Ш	

	YELLOW LAMP RED RED					
Ì			BALLAST	- GND		
BLACK (LINE)	WHITE (NEUTRAL)	REI REI	-	YELLOW YELLOW		

INSTALLATION

- Install in accordance with the National Electrical Code
- Use with 600V rated wire
- Use external ground wire
- Do not connect any lamp lead to neutral
- Mounting side of ballast package must be in complete contact with metalic fixture surface for proper thermal dissipation





WARRANTY

AC Electronics warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 2 years from the date of manufacture when properly installed and under normal conditions of use.

Administration & Distribution Center: 3401 Avenue D, Arlington, TX 76011 1-800-375-6355 • www.ace-ballast.com



Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

©2011 Revised 08/10/11