



4123RP; 4124RP

APPLICATION and PERFORMANCE SPECIFICATION

Magnetic ballast for (1) CFQ26W/G24d-3 Compact Fluorescent Lamp Description: or CFS28W/GR8 2D Lamp.

• Line Voltage: 120vac +/-10%. 60Hz

• Line Voltage: 120vac +/-10%, 60Hz					Pre-Heat					
	Line	Input	Nominal	Starting	Power	Ballast	Ballast Efficacy	Power	Harmonic	Crest
Model	Volts	Watts	Line Amps	Current(Amps)	Factor	Factor	Factor	Factor	Total	Factor
4123RP*	120	33	0.68	0.88	> .50	.88	2.67	NPF	< 20%	<1.7
4124RP*	120	30	0.27	0.46	> .90	.88	2.93	HPF	< 20%	<1.7

* BE and BES versions have the same performance data

Performance:

Meets ANSI Standard C82.11-1993

· Class P Thermally Protected

Safety:

No PCB's

 UL listed (Class P, Type 1 Outdoor)

· CSA Certified

Application:

, the mean and the			
Minimum Starting	Temperature:	15 °F, -9 °C	
Maximum Case Te	emperature:	90 °C	
 Sound Rated: 		A	
· Leads:	Side Exit		
	BE - Bottom Exit		
BES - Bottom Exit w/Studs (Studs 2" O.C			
Other Models: 4123RPBE; 4123RPBES			
	4124RPBE; 4124RPBES		

Physical Parameters:

· · · , · · · · · · · · · · · · · · · · · · ·							
	4123RP	4124RP					
Length:	6 7/16"	6 19/32"					
Width:	1 7/8"	2 11/32"					
Height:	1 15/32"	1 17/32"					
Weight:	2.15 lbs.	2.15 lbs.					
Lead Length:	White, Black 10" (± 1")						
	Blue 12" (±	1")					
Bottom Exit:	All Leads 8" (± 1")						
Can Colors:							
White(4123RP, 4124RP)							
Black(4123RPBE, 4123RPBES)							
Black(4124RPBE, 4124RPBES)							

Qty/Carton: 20

IMPORTANT Notes:

May Replace ULT Models 4123P; 4123PBE, and 4123PBES. May Replace ULT Models 4124P; 4124PBE, and 4124PBES. Wiring Diagram change to be Consistent with other CF models.

Warranty:

Universal Lighting Technologies warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 24 months from date of manufacture when properly installed and under normal conditions of use. Call 1-800-BALLASTx800 for technical assistance.

Manufactured in North America

