

# 4128P; 4128PBE; 4128PBES

### APPLICATION and PERFORMANCE SPECIFICATION

Description: Magnetic ballast for (2) CFQ26W/G24d Compact Fluorescent Lamps

or (2) CFS28W/GR8 2D Lamps

• Line Voltage: 120vac +/-10%, 60Hz

· Series Lamp Operation

Pre-Heat

· High Power Factor

Model	Line Volts	Input Watts	Nominal Line Amps	Starting Current(Amps)	Power Factor	Ballast Factor	Ballast Efficacy Factor	Harmoi 3rd	nic Distortion Total	Crest Factor
(2) CFQ26W/G24d Lamps										
4128P; 4128PBE; 4128PBES (2) CFS28W/GR8	120 3 2D L	61	0.55	0.38	> .90	.90	1.48	<16%	< 20%	<1.7
4128P; 4128PBE; 4128PBES	120	57	0.52	0.28	> .90	.90	1.58	<16%	< 20%	<1.7

Application and Performance Specification Information Subject to Change without Notification.

### Performance:

- Meets ANSI Standard C82.11-1993
- Class P Thermally Protected

### Application:

Minimum Starting Temperature: 32° F, 0° C
Maximum Case Temperature: 90° C

· Sound Rated: A

• Leads: Side Exit

BE - Bottom Exit

BES - Bottom Exit w/Studs (Studs 2" O.C.)

# Safety:

- No PCB's
- UL listed

(Class P, Indoor and Type 1 Outdoor)

CSA Certified

#### **Physical Parameters**

Length: 9.50" Width: 2.40" Height: 1.55" Weight: 3.90 lbs.

Lead Length: White, Black 11" (± 1")

Red, Blue 12" (± 1")

Bottom Exit: All Leads 8" (± 1")

Can Colors: White(4128P)

Black (4128PBE, 4128PBES)

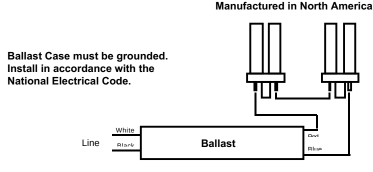
Qty/Carton: 10

## **IMPORTANT Notes:**

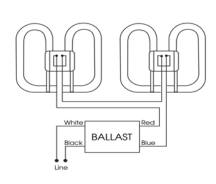
Replaces previous Universal Lighting Models 4126P; 4126PBE, and 4126PBES. Operates Lamps in Series (4126 was parallel). Note new wiring diagram.

### Warranty:

Universal Lighting Technologies, Inc., warrants to the purchaser that each magnetic ballast will be free from defects in material or workmanship for a period of 2 years from date of manufacture when properly installed and under normal conditions of use. Call 1-800-BALLAST x801 for technical assistance.



(2) CFQ26W/G24d Lamps



(2) CFS28W/GR8 2D Lamps