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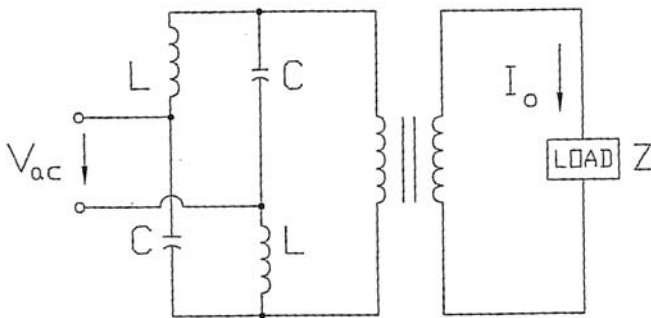
**4KW and 7.5KW
 Constant Current
 Ferro-Resonant
 Dry-Type Regulators
 Low and Medium Intensity**

Ordering Code

Qty.	KW Size	Designation	Code:		Control Power	Type	Hertz	Accessory Codes	
			Volts/Steps/Amps						
	4KW = 4 7.5KW = 7	Std. Reg. = L828F Unit w/Monitor = L829F Please note that this version is not FAA certified because it has manually adjustable input taps rather than automatic input adjustment.	V/S/A	Code	48V Grounded DC Internal	3	Dry = D	60 Hertz = 6 50 Hertz = 5	Elapsed Time Meter* ETM Input Arrestors IA Output Volt Meter* OVM Input Volt Meter* IVM Input Amp Meter* IAM Extra Contacts** EC Outdoor Enclosure 3R Fixed One Step FOS Cold Circuit Selector Switch A
			208/3/6.6	Z	48V Ungrounded DC External	4			
			208/5/6.6	ZA	120VAC Int./Ext.	5			
			220/3/6.6	N	48V Grounded DC Int./Ext.	6			
			220/5/6.6	O	24V Grounded DC Internal	7			
			230/3/6.6	Q	24V Ungrounded DC External	8			
			230/5/6.6	R	24V Grounded DC Int./Ext.	9			
			240/3/6.6	A					
			240/5/6.6	C					
			277/3/6.6	BA					
			277/5/6.6	BB					
			380/3/6.6	T					
			380/5/6.6	U					
			415/3/6.6	W					
			415/5/6.6	X					
			480/3/6.6	H					
			480/5/6.6	I					
							D		
							D		

Resonant Network CCR

The resonant circuit is formed by two reactor coils on a common core and two capacitor banks. When the capacitive reactance equals the inductive reactance, the output current remains constant from full load to a short circuit.



Resonant Network Circuit

**For technical information
 and renewal parts
 call 1-800-806-3548**

Visit our web site: www.flightlight.com