

## REGF A

# Constant Current Regulators - Ferroresonant

Compliances: FAA AC 150/5345-10: L-828

ICAO Aerodrome Design Manual, Part 5



### **REGF**Shown with Megatrac™ option

#### Small/4-10kW Unit

#### **Applications**

The REGF Constant Current Regulator is designed to provide precision control of runway lighting circuits. The equipment can be supplied with a wide range of control and monitoring options.

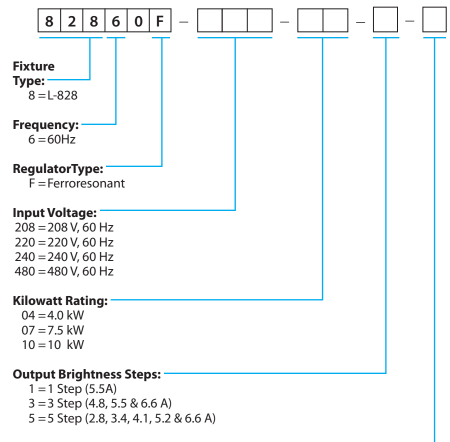
These regulators are air cooled and designed for indoor service.

#### **Features**



- ETL CertifiedAir cooled
- Ferroresonant Design
- Built-in digital ammeter (0.5% accuracy)
- Low Total Harmonic Distortion (THD)<10%
- Clean output sinusodial wave form
- Stackable design (3 High Max)
- Regulation ±1% over 0 to 100% load and +10% to -5% line voltage with no tap changes
- On-off switching under load
- Lightning and transient protection: input and output lines
- Efficiency 90% minimum (High step, fully loaded)
- High power factor .99 (High step, fully loaded)
- Remote reset capability
- Output current maintained with 30% open isolation transformer secondaries
- · Open circuit protection
- · Over current protection
- · Soft On/Off
- 10,000 feet remote control @ 120V
- Temperature 40°C to +55°C
- Single control board for all sizes
- Rotary switch for step-control
- Field selectable brightness steps (1, 3, 5)
- · Hinged front door with key lock handle

#### **Ordering Information**

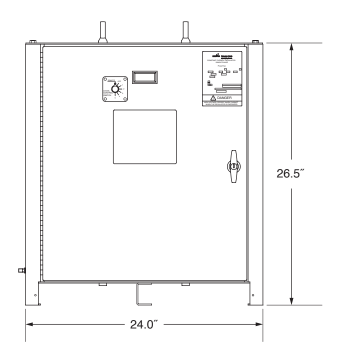


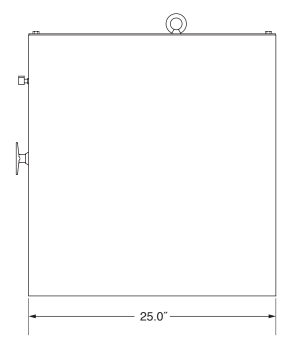
#### **Options:**

- B = Integral circuit breaker
- C = Computer ready interface\*
- D = Digitrac<sup>™</sup> computerized control and monitoring system (Includes option C)
- M2 = Integral Megatrac earth leak detector (includes option S2)
- S2 = Integral S-1 Cutout Model 2
- V = DC Remote Control
- \* Includes potential and current transformers and relay contacts for indication of loss of input power and local/remote control.

Standard remote control voltages are 24 Vdc, 48 Vdc, 60 Vdc & 120 Vdc, 60 Hz.

#### **Outline Drawing**





#### **Technical Data**

#### Power Factor/Efficiency Data (100% load/10kw)

5 - Brightness Step CCR				
Step (output)	Power Factor	Efficiency%		
B5 (6.6A)	.99	93%		
B4 (5.2A)	.98	93%		
B3 (4.1A)	.98	91%		
B2 (3.4A)	.98	89%		
B1 (2.8 A)	.79	84%		

Dimensions:	inches (mm)		
Instruction Manual:	2501		
	<u>4Kw</u>	7.5Kw	<u>10Kw</u>
Shipping Weight:	490 lbs. 222 kg.	581 lbs. 264 kg.	711 lbs. 323 kg.
Shipping Volume:	9.2 cu.ft. .26 cu.m.	9.2 cu.ft. .26 cu.m.	9.2 cu.ft. .26 cu.m.

#### **Renewal Parts**

Description
Switch knob
Display printed circuit card
Main printed circuit card, 120 VAC internal control voltage
Main printed circuit card, for use with Option V
Solid State Relay
Capacitor, 50uF, 660 VAC
Thermal Pad for Solid State Relay

<sup>\*</sup> Serial Number units prior to 300 consult factory.

