# LED Airport Lighting

## DIAM4200

### 1 to 15 kVA IGBT controlled Sinusoidal Single-Phase Constant Current Regulator

#### **COMPLIANCES**

ICAO: Annex 14 - Volume I, Aerodrome Design Manual Part 5 IEC: 61822 FAA: L-828/L-829 AC150/5345-10

#### **APPLICATIONS**

DIAM4200 series CCRs are optimized static devices, controlled IGBT bridges, designed to maintain a constant, pre-displayed and adjustable output current independently of load or power supply fluctuations. These devices are specifically designed for visual aids supply, and particularly LED lights.

#### **CONSTITUTION**

Control electronics of the DIAM4200 is characterized by an innovative architecture linked by an internal CAN network, built around an AC power chopper with electronic boards using a powerful DSP processor.

An USB front socket allows the connection of a portable computer for parameter setting, this setting being possible *without live voltage*.

Remote control interface supports all the series networks, with or without redundancy, as well as universal multi wire interfaces.



DIAM 4200 - 5 to 15 kVA

#### ADVANTAGES

- Perfect sinusoidal output current.
- No degradation of the power factor (PF near 1).
- No fed back harmonics (THD near 0).
- No tapping: automatic adaptation to the load
- Space saving:
  - Stackable (up to three units) for 1 to 2.5 KVA
  - CCR's can be joined side by side, without gap
  - Clearance at the back: 20cm minimum

- Compatibility with all DIAM4XXX CCRs, same options and same control interfaces.
- Easy maintenance: low number of spare parts, robust and simple architecture minimizing internal wiring, modularity of the power part by mean of 5kVA AC/AC units.
- Friendly easy to use and very complete software tool (compatible with all DIAM4XXX), with oscilloscopic capability and data backup.

#### **OVERVIEW**

Each DIAM4200 is delivered into a metal frame with lifting rings. It includes 3 distinct parts: an "electronic" compartment, a "low voltage" compartment and a "high voltage" compartment.

- The Electronic part includes an electronic board whose design uses last digital technologies; it is fixed at the front panel of the device. This front sheet supports the user interface delivering any useful information, and allowing all local or distant operations. Internal parts are accessible from the front or the top.
- The Low voltage compartment includes all components involved in supplying and controlling the device, as interface boards, fuses, terminals, IGBT converter. In the 2.5 kVA it is located in the rear part, opening the back door. In the 5 to 15 kVA it is located in front of the CCR, and can be acceded opening the front door or the back panel.
- The High voltage compartment is located at the lower part of the device, and includes components connected to the lighting loop, as the power transformer, lightning arrestors and load terminals. It can be acceded opening the back panel of the CCR. A door contact switch-off the CCR when opening the compartment, in order to avoid contact hazard with high voltage electrical parts.

#### **MECHANICAL FEATURES**

- Protection: IP 21 (other on request).
- Dimensions powers 1kVA 2.5kVA: H 750 mm, Width 530 mm, Depth 730 mm.
- Dimensions powers 5kVA to 15kVA: H 1290 mm, Width 500 mm, Depth 750 mm (for extended 20kVA to 30kVA version: H 1840 mm, Width 600 x Depth 950).
- Use: Normal temperature: -20°C to +55°C, humidity max.: 95%. (FAA style: -40°C to +55°C).
- Cooling: Natural air cooling (for 1 to 2.5 kVA); Air forced (for 5kVA to 15kVA and extended 20kVA to 30kVA version).
- Accessibility: in order to open front and back panels. Distance min. between back and wall > 20 cm.

#### PROTECTIONS

- Lightning arrestors on outputs or input (option).
- Input circuit breaker (option).
- Overcurrent, Open circuit.
- Under/Over input voltage.

DIAM 4200 - 1 to 2.5 kVA





#### **ELECTRICAL FEATURES**

- Supply: Single-phase 208 to 480 Vac ±10% (IEC type) or -5/+10% (FAA type).
- Frequency: from 45 to 66Hz.
- Output rated current: 6.6 A.
- Max output power: 15 kVA (or 30kVA with extended range).
- Power factor: not degraded; on real lamps load: typically 0.97.
- Efficiency: > 90% at rated parameters.
- Output current accuracy: Better than ±1% under the following conditions: Power supply voltage: ± 10% (IEC) or -5/+10% (FAA) – Frequency from 45 to 66Hz, Load from 0 to 100%.
- Remote control: voltage, from 20V to 60V DC, or dry contacts, or serial single or double network.
- Back indication: static dry contacts (IEC type), or relay contacts (FAA), or serial network.
- Black current: preferred value 1.5 or 1.8 A.
- Output waveform: pure sinusoidal.
- Load adaptation: not needed.

#### **DISPLAY and MENU**

#### **USER INTERFACE**

Made up of a flat polyester keypad on the front plate, it includes a wide display of 16 x 140 pixel with screen saver, showing preferably on the upper line the installation state, warnings and parameters, and on the lower line the 4 keys definition, depending of the present menu. An USB front socket allows the connection of a lap-top computer, for parameters setting, also possible without live voltage.



#### DISPLAY FUNCTIONALITY

The display shows 2 lines of text allowing to monitor many parameters, values and warnings. The lower line sets the definition of the keypad. The preferred information displayed can be changed in "STOP" mode, and can be chosen (long press on STOP) among:

- "Output current Io" "Brightness state Bx" •
- "Output current Io" "Output power Po"
- "Output current Io" "Output voltage Uo"

#### **DISPLAY EXAMPLES AND KEYS DEFINITION**

All *alarms* (the CCR failed to supply the loop) and *warnings* (only indicative, without incidence on the loop) are clearly displayed.

lo:0.00A STOP stop local auto menu

lo:6.60A		<	<b5></b5>	
stop	B·	B+	menu	



"Stop" mode.

"Local" mode: (B5 level). Press B+ or B- to increase/decrease the brightness.

"Remote control" mode (B4 level).

#### **ALARMS AND WARNINGS**

ALARM: I < < Open Cir. reset

Example: "Open circuit" alarm: In order to restart, first the fault shall be fixed and then the alarm cancelled, by pressing "reset" key.

#### MONITORING



Parameters can be seen scrolling through the top-level menu items using the  $\leftarrow$  and  $\rightarrow$  keys.



Example: Earth Fault warning; in order to see what is the exact resistance value of the leakage (from 0 to 10 Mohms), go in the "monitoring". .menu

#### Notes:

- DSP: **Digital Signal Processor**
- CAN: **Controller Area Network**
- USB: Universal Serial Bus
- LED: **Light Emitting Device**
- Insulated Gate Bipolar Transistor IGBT:
- Human-Machine Interface HMI:

#### **CONFIGURATION MENU**

The "Configuration" menu allows to set all basic parameters of the CCR to the processor (in case of mother board replacement, for example):

- Rated input voltage, from 208 to 480 Vac.
- Rated power, in kVA, from 1 to 15 kVA (or 30kVA with extended range).
- Brightness steps, from 1 to 8.
- Type: FAA or IEC.

#### **OPTION MENU**

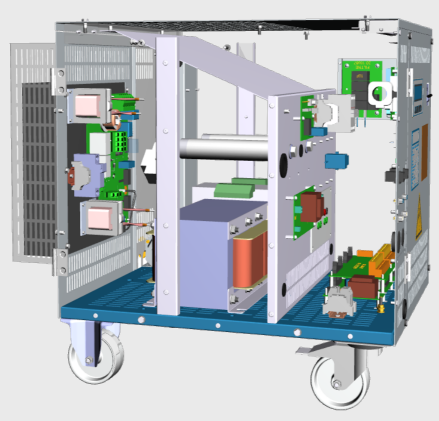
The "Option" menu allows the following definitions:

- Parameter access: No.
- A change from No to Yes allows to change all parameters of the DIAM4200, in order to avoid wrong operations.
  - Scrolling items, all optional features of the CCR can be shown.

#### **SETTING MENU**

The "Setting" menu is used to assign all values of current and/or delays to brightness levels, current range (min. & max.), over current, open circuit fault detection, etc.

All these parameters are preferably set according the current standard, but can be individually changed.



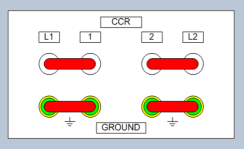
DIAM4200 1 to 2.5 kVA - Internal View

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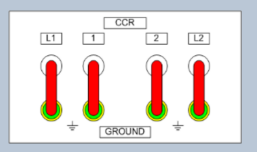
#### **CUT-OUT AND EARTHING PLATE**

In option, the CCR can be equipped with an earthing cut-out plate using 4 jumpers which allows to make all maintenance and measurement operations on the loop, without unscrewing any load or earth connections:

#### DIAM 4200 - 1 to 2.5 kVA

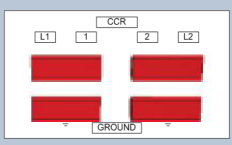


Normal position: when the jumpers are in that position, the CCR supplies normally the load.

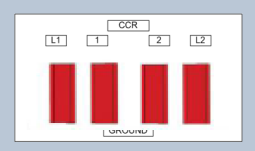


Safety position: when the jumpers are in that position, load and CCR are short-circuited and grounded, and the CCR is disconnected from the load.

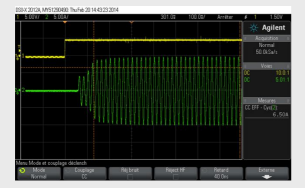
#### DIAM 4200 - 5 to 15 kVA



Normal position: when the jumpers are in that position, the CCR supplies normally the load.



Safety position: when the jumpers are in that position, load and CCR are short-circuited and grounded, and the CCR is disconnected from the load.





#### **ORDERING CODE**

The DIAM4200 IGBT'S sinusoidal regulator is identified by a serial ordering number which indicates its type and particularity. If needed, add all useful precision and options.

Example: D42-IEC-1-5-50-15-400-B21-530 = DIAM4200 compliant to IEC, 6.6A, 5 brightness, 50Hz, 15kVA, 400Vac, with a multiwire interface and Jbus serial network, with lightning arrestors on output terminals, Circuit breaker, EFD and LFD:

D	4 2 - I E C - 1 - 5	- 5 0 - 1 5 - 4 0	0 - B 2 1 - 5 3 0			
Serie	D42: DIAM 4200					
Туре	IEC: IEC type 828: L-828 FAA Type (Options as described in L828 advisory are included) 829: L-829 FAA Type (Options as described in L829 advisory are included) AXX: AENA Compliance (A29= AENA PPT2-1995: A04= AENA PPT2/04/04-2004					
Class	1: Clas1 (Output Current 6.6A)					
Style	<ul> <li>  3: Style 1 (Class1: 4.8A, 5.5A, 6.6A)</li> <li>  5: Style 2 (Class1: 2.8A, 3.4A, 4.1A, 5.2A, 6.6A)</li> <li>  A: 5 brightness, AENA values</li> <li>  X: Number brightness, up to 8 (not counting B0= "black" current): Values of currents must be specified separately</li> </ul>					
Freq.	50: 50 Hz   60: 60 Hz					
Output Power	01: 1 kVA   10: 10 kVA   02: 2.5 kVA   15: 15 kVA   05: 5 kVA   Extended version 20 kVA to 30kVA on request					
Supply	pply  XXX: Input voltage: 208, 220, 230, 240, 277, 380, 400, 415 or 480 Vca -5% +10% (FAA) or +/- 10% (IEC)					
Control	OXX: No multiwire interface AXX: INTERNAL Source Remote Control BXX: EXTERNAL 20to 60 Vdc Rem. Control CXX: AENA terminal block DXX: cylindrical socket (SOURIAU) GXX: INTERNAL 120Vac remote control HXX: EXTERNAL 120Vac remote control (Only one letter must be selected)	OXX: No multiwire interface A1X or B1X: NEGATIVE common monitoring - (IEC interface board) A2X or B2X: free common monitoring - (FAA interface board, dry contacts) C2X D2X G2X H2X (Only one figure must be selected)	<ul> <li>XX0: No communication network</li> <li>XX1: 1 x Jbus RS485 port</li> <li>XX2: 2 x Jbus RS485 ports</li> <li>XX3: 1 x Lonwork port</li> <li>XX4: 1 x Ethernet port</li> <li>XX5: 1 x Jbus and 1 x Ethernet ports</li> <li>XX6: 2 x Ethernet ports</li> <li>(Only one figure must be selected)</li> </ul>			
Regular Options		d in according advisory are included): X0X: No extra monitoring options X1X: Earth Fault Detector (EFD) X2X: Lamp Failure Detector (LFD) X4X: Time meters (each brightness) (Final number: add all needed weights)	XXO: No extra options XX1: Cut-out / earthing jumpers XX2: Casters (unidirectional) (Final number: add all needed weights)			

Other Options: Complementary codes to add: BI (2 omni-directional caster with lock), CSx (Circuit Selector x-ways) Or specific: (FAA cut out, IP other than IP21).

We reserve the right to change the design or specification data without notice

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