


Technical requirements for electronic control gears for LED- / fluorescent- luminaires for connection at INOTEC central battery systems

Manufacturer: OSRAM GmbH Marcel-Breuer-Str. 6 D-80807 München	Type / Description: Luminaire:
	EVG: OT FIT 15 220-240 500 LT2 LP (ident code: AM05122) LED:
Project / Place / Project ID:	Specified by: Name: D. Graser
	Company: OSRAM GmbH
	Date: 09.08.2017

Features	Techn. data / INOTEC requirements	Explanation	Fulfilled (Yes / No)
1 Voltage range AC	230V ± 10%	Voltage range in normal mains operation	Yes
2 Voltage range DC	186V - 260V	Possible voltage range in emergency operation	Yes
3 Control gear suitable for "Joker-Voltage" ?	B2-rectification of the AC voltage (without smoothing)	Pulsating DC voltage 	Yes
4 Control gear compatible with change-over time of the system?	Change-over time: 150 - 1000ms	Typical change-over time of INOTEC systems between mains- and battery operation	Yes
5 Starting behavior of the control gear in DC operation	Stable current consumption within 3s	Necessary for individual lamp monitoring (SV)	Yes
6 Control gear complies with the standard: (only for fluorescent lamps)	DIN EN 60929	AC and/or DC-supplied electronic control gear for tubular fluorescent lamps - Performance requirements	Not relevant
7 Control gear complies with the standard: (only for fluorescent lamps)	DIN EN 61347-2-3 (incl. Attachment J)	Particular requirements for AC and/or DC supplied electronic control gear for fluorescent lamps	Not relevant
8 Control gear complies with the standard: (only for LED)	DIN EN 62384	DC or AC supplied electronic control gear for LED modules - Performance requirements	Yes
9 Control gear complies with the standard: (only for LED)	DIN EN 61347-2-13	Lamp control gear - Part 2-13: Particular requirements for DC or AC supplied electronic control gear for LED modules	Yes
10 Control gear complies with the standard:	DIN EN 55015 (Measurement on AC and DC)	Limits and methods of measurement of radio interference	Yes
11 Control gear complies with the standard:	DIN EN 61000-3-2	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)	Yes
12 Control gear complies with the standard:	DIN EN 61547	Equipment for general lighting purposes — EMC immunity requirements	(*2)Yes

Note: VDE 0108 is not a standard for ECG, marking is not applicable

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Manufacturer: OSRAM GmbH Marcel-Breuer-Str. 6 D-80807 München	Type / Description:
	Luminaire: EVG: OT FIT 15 220-240 500 LT2 LP (ident code: AM05122)
Project / Place / Project ID:	LED:
	Specified by: Name: D. Graser
	Company: OSRAM GmbH
	Date: 09.08.2017

Features	Techn. data / INOTEC requirements	Explanation	Manufacturer information
13 Nominal current of the control gear with connected illuminant in AC- operation (230V)		Selection guide for the calculation of the max. number of luminaires per circuit	See Table1
14 Nominal current of the control gear with connected illuminant in DC- operation (216V)		Selection guide for the calculation of the necessary battery capacity	See Table1
15 Nominal current of the control gear with connected illuminant in DC- operation (186V und 260V) and pre-set luminous flux	J-SV-Modul/S (5-120W): > 20mA = OK J-SV-Modul.2/S (20-300W): > 70mA = OK J-SV-Modul.3/S (2-30W): > 12mA = OK J-SV-Modul.4/S (18-120W): > 70mA = OK J-SV-Modul.L/S (20-120W): > 20mA = OK J-SV-Modul T/S (20-100W): > 60mA = OK	Selection guide for determination of the monitoring module: The values are not to be undercut within the voltage range 186VDC - 260VDC to recognise a normal working lamp correctly.	See Table1
			See Table1
16 Luminous flux in DC- operation (186V)		Important for the safety lighting design	100%
17 Standby current of the control gear with no illuminant connected or with defective illuminant in DC-operation (186V and 260V)	J-SV-Modul/S (5-120W): < 10mA = n.OK J-SV-Modul.2/S (20-300W): < 45mA = n.OK J-SV-Modul.3/S (2-30W): < 8mA = n.OK J-SV-Modul.4/S (18-120W): < 45mA = n.OK J-SV-Modul.L/S (20-120W): < 10mA = n.OK J-SV-Modul T/S (20-100W): < 50mA = n.OK	Selection guide for determination of the monitoring module: The values are not to be exceeded within the voltage range 186VDC - 260VDC to recognise a lamp failure correctly.	See Table1 (*1)
18 Max. inrush current of the control gear with connected lamp in AC operation (230V)	Max. permitted inrush current per circuit / monitoring module: SK 4x2A: 250A / 500µs SK 2x4A: 250A / 500µs SK 2x3A: 250A / 500µs SK 1x6A: 250A / 500µs J-SV-Modul T/S: 40A / 500µs all other J-SV-modules: 80A / 500µs	Describes the max. inrush current of all ballasts in a circuit, to calculate the maximum contact rating of the circuit	$I_{peak}=13A$ $T_H=124 \mu s$ (*3)

Luminaires, which should work as emergency lighting, have to be in accordance with DIN EN 60598-2-22. (Particular requirements - Luminaires for emergency lighting).

(*1): The J-SV-monitoring modules monitor the current consumption on the primary side of the control gear for LED modules within the specified limits. Failures of individual LEDs (low-impedance) on the secondary side do not inevitably lead to a modification of current consumption on the primary side, and in such cases cannot be detected as a failure.

(*2): Not to be used in high risk areas, special release required

(*3): For calculation the inrush current of the monitoring module must be taken into consideration!

Notes:

For the correctness:

Graser
29.08.2017

Place, Date

DS D SST
 Dr. Kay Schmidt
 DS QM LAB&SQM
 Bernhard Schmitt

Signature

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Table1:

Manufacturer: OSRAM GmbH Marcel-Breuer Str. 6 D-80807 München	Product: OT FIT 15 220-240 500 LT2 LP	
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LED controller type	Values for load range	I_N in AC-operation (230V) / mA (trms)	I_N in AC- operation (240V) / mA (trms)	I_N in DC-operation (186V) / mA (trms)	I_N in DC- operation (216V) / mA (trms)	I_N in DC- operation (240V) / mA (trms)	I_N in DC- operation (260V) / mA (trms)
OT FIT 15 220-240 500 LT2 LP	Maximum Load /m. $U_{out}= 54V$ $I_{out}= 1050mA$	102,68	99,32	120,54	103,74	93,69	86,67
	Minimum Load /m. $U_{out}= 27V$ $I_{out}= 800mA$		32,44			18,81	
	No Load		21,24	1,72		1,72	1,51
	Short Load		21,19	5,78		2,90	1,56

Maximum inrush current for ECG in AC Operation: $I_{peak}=13A$ $T_H=124\mu s$

