Technical requirements for electronic control gears for LED and fluorescent lumninaires (dimmable or non-dimmable) for operation on INOTEC central battery systems (CPS 220 / CPS FUSION) and emergency power supply systems (NEA)



- General requirements -

Manufacturer:	Type / Description:
	Luminaire
	EVG:
	LED:
Project / Place / Project ID:	Specified by:
	Name:
	Company:
	Date:

			Date:			
	Features	Techn. data / INOTEC requirements	Explanation	Fullfilled (Yes / No)		
1	Voltage range AC	230V ± 10%	Voltage range in normal mains operation			
2	Voltage range DC	186V - 260V	Possible voltage range in emergency operation			
3	Control gear suitable for "Joker-Voltage" ?	B2-rectification of the AC voltage (without smoothing)	Pulsating DC voltage			
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			
5	Starting behavior of the control gear in AC and DC operation	Stable current consumption within 1.6s	Necessary for individual lamp monitoring (SV). The nominal current of the control gear must be reached within this time if the lamp is intact or defective.			
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			
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			
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			
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			
10	Control gear complies with the standard:	DIN EN 55015 (Measurement on AC and DC)	Limits and methods of measurement of radio interference			
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)			
12	Control gear complies with the standard:	DIN EN 61547	Equipment for general lighting purposes — EMC immunity requirements			
13	Control gear complies with the DALIstandards: DIN EN 62386-101 /-102 / -207		The control and status information for monitoring the luminaire is provided via DALI commands. The DALI commands must be 100% compatible.			

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

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Type / Description:	
Luminaire	
EVG:	
LED:	
Specified by:	
Name:	
Company:	
Date:	
Explanation	Manufacturer spec.
	папапапапапапапапапапапапапапапапапапа
Selection guide for the calculation of the max. number of luminairs per circuit	mA
Selection guide for the calculation of the necessary battery capacity and	mA (186V)
election guide for determination of the monitoring module to recognise a	mA (216V)
normal working lamp correctly.	mA (240V)
	mA (186V)
-	mA (216V)
ioniai termigaan perioday.	mA (240V)
selection guide for determination of the monitoring module to recognise a	mA (186V)
amp failure correctly.	mA (240V)
selection guide for determination of the monitoring module to recognise a amp failure correctly.	mA
mportant for the safety lighting design	%
To ensure correct operation, the control gear should not react to a change of the input voltage (DC or "Joker"). In this case, the INOTEC DALI module DALI-SV module or FMD 230/DALI) controls the control gear.	
mportant for determining the maximum permissible number of uminaires per circuit in order to take account of the maximum contact oad capacity of the circuit changeover circuit or monitoring module.	A / μs
Control and status information for monitoring the luminaires: Direct setting of a dimming value Set maximum level Set minimum level Requests status telegram	
	Luminaire EVG: LED: Specified by: Name: Company: Date: Explanation election guide for the calculation of the max. number of luminairs per direction guide for the calculation of the mecessary battery capacity and election guide for determination of the monitoring module to recognise a formal working lamp correctly. election guide for determination of the monitoring module to recognise a formal working lamp correctly. election guide for determination of the monitoring module to recognise a formal working lamp correctly. election guide for determination of the monitoring module to recognise a formal working lamp correctly. election guide for determination of the monitoring module to recognise a formal failure correctly. election guide for determination of the monitoring module to recognise a formal for the safety lighting design of ensure correct operation, the control gear should not react to a change of the input voltage (DC or "Joker"). In this case, the INOTEC DALI module DALI-SV module or FMD 230/DALI) controls the control gear. Important for determining the maximum permissible number of forminaires per circuit in order to take account of the maximum contact for determining the maximum permissible number of forminaires per circuit in order to take account of the maximum contact formation and status information for monitoring the luminaires: Direct setting of a dimming value Set maximum level

Luminaires, which should work as emergen	cy lighting, have to be in accordance with DIN	N EN 60598-2-22. (Particular requirements - Lumin	aires for emergency lighting).
Notes:			
For the correctness:		Philip Qiu	
		Philip Oin	

Place, Date Signature

Manufacturer:	Product:		
Inventronics GmbH			
Berliner Allee 65	OT 110_170-240_1A0 4DIM NFC G3 CE	Inventronics GmbH	
86153 Augsburg, Germany	(AM41133)	inventionics dinbh	
www.inventronicsglobal.com			

Table 1

				AC-operation			DC-O (For DALI Devices @ de	peration fault DC Dim level e.g. :	15%)
Values for load ran	ige		230VAC/50Hz Itrms_in (mA)	240VAC/50Hz Itrms_in (mA)	264VAC/50Hz Itrms_in (mA)	186VDC Idc_in (mA)	216VDC Idc_in (mA)	240VDC Idc_in (mA)	260VDC Idc_in (mA)
Min. Load /mA	Uout= lout=	55 V 150 mA	89.0	91.2	90.6	74.3	67.2	62.6	59.1
			PF: 0.51	PF: 0.478	PF: 0.435	PF: NA	PF: NA	PF: NA	PF: NA
Mid. Load /mA	Uout= lout=	157 V 350 mA	265.8	257.8	237.5	321.0	275.8	248.0	229.4
			PF: 0.965	PF: 0.958	PF: 0.94	PF: NA	PF: NA	PF: NA	PF: NA
Max. Load /mA	Uout= lout=	157 V 700 mA	529.0	505.0	457.5	485.6	418.5	376.1	347.0
			PF: 0.994	PF:0.993	PF: 0.99	PF: NA	PF: NA	PF: NA	PF: NA
Short/Open Load			47.1	48.5	51.7	25.8	24.2	23.5	22.9
			PF: 0.02	PF: 0.018	PF: 0.016	PF: NA	PF: NA	PF: NA	PF: NA

Remarks:

- 1.) This table shows the currents consumption of the driver at three different operating points (Pmax, Pmid, Pmin) for AC and DC operation.
- 2.) This table is intended for rough design desicions . It is not a replacement for individual functional measurments!