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 DALI- standards: | 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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| oject / Place / Project ID: | Type / Description: Luminaire EVG: | | | | | |
|---|--|--|--|--|--|--|
| oject / Place / Project ID: | | | | | | |
| oject / Place / Project ID: | | | | | | |
| oject / Place / Project ID: | LED: | | | | | |
| oject, Hace, Hojectis. | Specified by: | | | | | |
| | Name: | | | | | |
| | Company: | | | | | |
| | | | | | | |
| | Date: | | | | | |
| Features | Explanation Manufacturer | | | | | |
| Nominal current of the control gear with connected illuminant in AC- operation (230V) | 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) | | | | |
| Nominal current of the control gear with connected illuminant in DC- operation (186V / 216V / 240V) | selection guide for determination of the monitoring module to recognise a | mA (216V) | | | | |
| De operation (1997 / 1997) | normal working lamp correctly. | mA (240V) | | | | |
| Nominal current of the control gear with connected illuminant | | mA (186V) | | | | |
| at set dimming level in DC-operation (186V / 216V / 240V) | Selection guide for determination of the monitoring module to recognise a normal working lamp correctly. | mA (216V) | | | | |
| (for dimmable control gear) | mornial working lamp correctly. | mA (240v) | | | | |
| Current consumption of the control gear without or with defective | Selection guide for determination of the monitoring module to recognise a | mA (186V) | | | | |
| illuminant in DC- operation (186V and 240V) | lamp failure correctly. | mA (240v) | | | | |
| Current consumption of the control gear without or with defective illuminant in AC- operation (230V) | Selection guide for determination of the monitoring module to recognise a lamp failure correctly. | mA | | | | |
| Dimming level in emergency mode (DC or "Joker") (for dimmable control gear, if activated) | Important for the safety lighting design | % | | | | |
| DC detection completely deactivalable ? (for dimmable control gear) | 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. | | | | | |
| Max. inrush current of the control gear with connected illuminant in AC- operation (230V) | Important for determining the maximum permissible number of luminaires per circuit in order to take account of the maximum contact load capacity of the circuit changeover circuit or monitoring module. | mA (186V) mA (240V) mA (240V) mA (186V) mA (216V) mA (240V) mA (240V) mA (240V) A / μs | | | | |
| Use of DALI commands according to IEC 62386 part 102: - DPAC (level) - RECALL MAX LEVEL 0x05 - RECALL MIN LEVEL 0x06 - QUERY STATUS 0x90 - QUERY ACTUAL LEVEL 0xA0 - QUERY LAMP POWER ON 0x93 | Control and status information for monitoring the luminaires: - Direct setting of a dimming value - Set maximum level - Set minimum level - Requests status telegram - Requests current dimming value - Requests status wheter lamp is switched on (after 2 / 2.5 / 3 seconds and cyclically every 3 seconds) | | | | | |
| minaires, which should work as emergency lighting, have to be in acc | cordance with DIN EN 60598-2-22. (Particular requirements - Luminaires for e | emergency lighting). | | | | |

Place, Date Signature

For the correctness:

Notes

- 1. Control of DALI-SV-Module to the DALI driver is 100% done via DALI-commands according to IEC 62386-101/-102, so the DALI driver must sign with the DALI logo.
- 2. For calculation the inrush current of the monitoring module must be considered!
- 3. Not to be used in high risk areas, special release required
- 4. The light input level is locked in DC-operation. Factory setting is 15% of the maximum level. It is possible to change the behavior of the controlgear in DC-operation.
- 5. Only 1 DALI- Driver DT8 (1 address/2 channels) or DT6 (1 address/1 channel) to wire with one Dali-SV-Module only 1 address possible with one Dali-SV-Module.

| Manufacturer: | Product: | |
|-------------------|---|-------------------|
| Inventronics GmbH | | |
| Parkring 31-33 | OTI DALI 50 220-240 1A4 NFC LP EAN: 4062172224024 | Inventronics GmbH |
| 85748 Garching - | | |
| Germany | | |

Table 1

| | | | | AC-operation | | | | DC-Operation (For DALI Devices @ default DC Dim level e.g. 15%) | | | |
|-----------------------|----------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-------------------------|-------------------------|--|-------------------------|--------|--|
| Values for load range | | 189VAC/50Hz Itrms_in (mA) | 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= | 15.20 V 608.05 mA | 67.89 | 62.28 | 61.80 | 61.52 | 14.71 | 12.96 | 11.83 | 10.84 | |
| | P= | 9.24 W | PF: 0.90 | PF: 0.82 | PF: 0.79 | PF: 0.74 | PF: NA | PF: NA | PF: NA | PF: NA | |
| Mid. Load /mA | Uout= lout= | 34.94 V 1004.76 mA | 211.93 | 174.10 | 167.24 | 153.60 | 37.07 | 32.25 | 28.77 | 26.77 | |
| | P= | 35.11 W | PF: 1.00 | PF: 0.99 | PF: 0.98 | PF: 0.97 | PF: NA | PF: NA | PF: NA | PF: NA | |
| Max. Load /mA | Uout= lout= | 39.75 V 1389.55 mA | 335.43 | 271.41 | 259.67 | 236.01 | 56.09 | 48.56 | 43.36 | 40.05 | |
| | P= | 55.24 W | PF: 1.00 | PF: 1.00 | PF: 1.00 | PF: 0.99 | PF: NA | PF: NA | PF: NA | PF: NA | |
| Short/Open Load | | | 22.78 | 26.77 | 27.74 | 30.09 | 0.01 | 0.47 | 0.46 | 0.44 | |
| | | | PF: 0.01 | PF: 0.03 | PF: 0.02 | PF: 0.02 | 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!