

	Requirements for electronic control gears for fluorescent		Version 13				
Manufacturer: Inventronics GmbH Parkring 31-33 85748 Garching - Germany	Type / Description: ECG-type: OT 100/220-240/24 P; EAN: 4052899545984 Date: 14/01/2025						
Specifications:	CEAG data:	Explanation:					
Control gear suitable for a DC voltage range:	186V - 260V DC (for Lead-Battery)	Possible voltage range of the battery in emergency mode. (Not for AT-S <sup>+</sup> Systems required)	Yes				
Control gear compatible with the switch-over time of the system?	Switch-over time: 180 ms - 450 ms	Typical switch-over time of CEAG systems between mains supply and emergency power supply	Yes				
Starting behavior of the control gear:	Stable current consumption after less than 1.6 sec. maximum.	A stable operation of the control gear after 1.6 seconds of start up is required for the right functionality of the individual monitoring. With max. 20 luminaires for one current circuit: $\Delta$ I in sum < 250 mA are allowed	Yes				
Control gear compatible with CEAG STAR-Technology:	Phase-cut telegram (PAT): max. 30 phases (half waves) with max. 60° phase-cuts	During the CEAG STAR switching process, up to 30 half- waves are cut at a maximum of 60°. The control gear must not exhibit any malfunctions such as switching off, flickering	Yes				
only for flourescent lamps: Control gear complies with the standard:	DIN EN 60929	AC and/or DC-supplied electronic control gear for tubular fluorescent lamps - Performance requirements	Not Relevant				
only for flourescent lamps: Control gear complies with the standard:	DIN EN 61347-2-3 (incl. Attachment J)	Particular requirements for AC and/or DC supplied electronic control gear for fluorescent lamps	Not Relevant				
only for LED: Control gear complies with the standard:	DIN EN 62384	AC or DC supplied electronic control gear for LED modules - Performance requirements	Yes				
only for LED: Control gear complies with the standard:	DIN EN 61347-2-13	Particular requirements for AC or DC supplied electronic control gear for LED modules	Yes				
Control gear complies with the standard:	DIN EN 55015 (Measured in AC and DC)	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	Yes				
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				
Control gear complies with the standard:	DIN EN 61000-3-2, Pkt. 7.3 a.)	see *Important note!	Yes				
Control gear complies with the standard:	DIN EN 61547	Equipment for general lighting purposes - EMC immunity requirements	Yes				
Note: The labeling "according to VDE 0108" is n	ot meaningful, because this is not a control gear standard!						
Specifications:	CEAG data:	Explanation:	Manufacturer information:				
Important for functiontest: Voltage-dependent Input current of the control gear incl. LED in DC and AC operation:	V-CG-S2: >9,4 mA or >12,7 mA = OK V-CG-S: >16 mA or >47 mA = OK V-CG-SE: >16 mA or >47 mA = OK V-CG-SUW: >47 mA = OK CG-K: >16 mA or >47 mA = OK	Minimum current of the LED driver with LED module to GOOD detection via the monitoring module. In the voltage range of 189 - 264V AC on AT-S+ or 186 - 260V DC on ZB-S/LP-STAR the input current must be higher than the specified current values. see *Important note!	see table				
Important for functiontest: Voltage-dependent No-load current of the control gear (without or defect LED module) in DC and AC - operation*:	V-CG-S2: <5,8 mA or <7,9 mA = n.OK V-CG-S: <10 mA or <28 mA = n.OK V-CG-SE: <10 mA or <28 mA = n.OK V-CG-SE: <10 mA or <28 mA = n.OK V-CG-SUW: <28 mA = n.OK CG-K: <10 mA or <28 mA = n.OK	Maximal current of the LED driver with LED module for BAD detection via the monitoring module. In the voltage range of 189 - 264V AC on AT-S+ or 186 - 260V DC on ZB-S/LP-STAR the input current must be lower than the specified current values. see *Important note!	see table				
Important for the power consumption of addressable ballast:	V-CG-S2 = 30 A V-CG-S = 30 A V-CG-SE = 30 A V-CG-SUW = 80 A CG-K = 30 A	The max. inrush current of each monitoring module has to be considered!	60A/380us				
Note: Important for the planning -							
Important for the contact load SKU: Max. inrush current of each luminaire in AC operation	Max. permitted inrush current per circuit: SKU 2 x 3A (CG) => 120 A         ad SKU:       SKU 1 x 6A (CG) => 180 A         The declaration of the inrush current of the luminaire above is important, to calculate the						
	Luminaires for emergency lightin	g must comply with DIN EN 60598-2-22					
the current consum Note EOL (End of Life) detec The modules of the V-CG-S series mo	*Impo systems (ZB-S / LP-STAR) with active prelimi ption must be sinusoidal, t.m. all control gea See DIN EN 61 tion (T5 > 14Watt): The AC preliminary time i nitor the current consumption on the primary sic	Iminaires for emergency lighting) <u>ortant note!</u> nary time for AC about 300 seconds (EOL detection of T5 la rs (<25W as well) must have an active PFC (Power Factor Co 1000-3-2, Pkt. 7.3 a.) s valid for the complete system (e.g. ZB-S), not possible for le of the control gear for LED modules within the specified limits. Irrrent consumption on the primary side, and in such cases canno	individual circuits. Failures of individual LED				

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Table 1

				AC a.					peration	159/)
			AC-operation 189VAC/50Hz 230VAC/50Hz 240VAC/50Hz 264VAC/50Hz				(For DALI Devices @ default DC Dim level e.g. 15%) 186VDC 216VDC 240VDC 260VDC			
Values for load ran	ge		ltrms_in ( mA )	Itrms in (mA)	ltrms in (mA)	Itrms in (mA)	Idc in (mA)	Idc_in (mA)	Idc_in (mA)	Idc_in ( mA )
	Uout=	24.11 V								
Max. Load /mA Mid. Load /mA	lout=	4047.39 mA	591.64	480.55	460.14	419.23	598.66	507.16	452.59	415.31
	P=	97.57 W	PF: 0.99	PF: 0.98	PF: 0.98	PF: 0.97	PF: NA	PF: NA	PF: NA	PF: NA
	Uout=	24.15 V								
	lout=	3259.45 mA	474.35	388.39	372.64	340.85	477.47	405.98	363.05	333.52
	P=	78.71 W	PF: 0.99	PF: 0.97	PF: 0.97	PF: 0.96	PF: NA	PF: NA	PF: NA	PF: NA
Min. Load /mA	Uout= lout=	24.20 V 2169.46 mA	318.87	265.32	255.63	236.30	316.92	270.64	242.73	223.45
	P=	52.50 W	PF: 0.97	PF: 0.95	PF: 0.94	PF: 0.92	PF: NA	PF: NA	PF: NA	PF: NA
Short/Open Load			38.47	46.20	48.12	52.73	2.27	1.98	1.97	1.99
			PF: 0.03	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!