



Assembly instructions for mounting and installing of electronic control-gear for LEDs

Regulations

DIN VDE 0100	Regulations for erection of power installations with nominal voltages up to 1000 V
EN 60598	Luminaries – part 1: general requirements and tests
EN 61347-1	Devices for lamps – part 1: general and safety requirements
EN 61347-2-13	Lamp control gear - Part 2-13: Particular requirements for DC or AC supplied electronic control gear for LED modules
EN 62384	DC or AC supplied electronic control gear for LED modules – Performance requirements
EN 61000-3-2	Electromagnetic Compatibility (EMC) – part 3: maximum values – main section part 2: maximum values for mains harmonics (device input current up to and including 16 A per conductor)
EN 55015	Maximum values and methods of measurement for RFI suppression in electrical lighting installations and similar electrical appliances
EN 61547	Installations for general lighting purposes – EMC immunity requirements

Mechanical mounting of LED-control gears

Surface	Solid and smooth surface area for good heat conduction necessary.
Mounting location	In dry rooms or in luminaries, cases, casings or similar in the instance of built-in or independent converters
Fastening	Using screws, \varnothing 4 mm.
Heat transfer	The installation in a luminary, must ensure sufficient heat transfer between the control gear and the luminary casing. The control gear should have the maximum possible clearance to heat sources. During operation, the tc point must not exceed the specified value (see temperature stated on the label)
Mounting position	any position is allowed

Additional mounting instructions for build in LED control gear

No additional requirements.

Safety functions

Overheating	The temperature reduces output current of the control gear in the event of overheating.
Short circuit	The control gear is protected against short circuit on the output
No Load operation	The control gear is protected against no load operation

If any of the above-mentioned safety functions will be triggered, disconnect the control gear from the power supply then find and eliminate the cause of the problem.

Protection against transient mains peaks	Surges between L&N up to 1000V Burst, Dips & Interrupts according to EN61547
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Dimming

Dimming from mains side by phase cutting dimmers is impermissible.



Selection of automatic cut-outs for VS converters

- Release reaction** Release reaction of automatic cut-outs in accordance with VDE 0641, part 11 for B-, C-characteristics. The following values are guidelines and may vary depending on the respective circuit breaker system.
- No. of converters** The maximum number of VS converters applies to cases where the devices are switched on simultaneously. Specifications apply to single-poled fuses. The number of permissible ballasts must be reduced by 20 % for multi-pole fuses. The considered circuit impedance equals 400 mΩ (approx. 20 m [1.5 mm²] of conductor from the power supply to the distributor and a further 15 m to the luminary).

Current source	Possible number of control gear					
	B 10 A	B13	B 16 A	Type of automatic cut-outs		
				C 10 A	C13	C 16 A
ECXe500.093	64	83	103	64	83	103
ECXe700.094	48	63	78	48	63	78
ECXe1050.095	47	61	76	47	61	76

- Through wiring** Pins for L, N are doubled and internally connected about the wiring diagram to allow through wiring.
- In case of through wiring, maximum allowed current per wire is 10A. No. of drivers in such installation is the same as for B/C 10A automatic cut-outs from the table above.

Electrical installation

- Conductors** Primary and secondary conductor cross section: min. 0.5 mm² and max. 1.5 mm²

model	Cross section	Max. lead length of secondary conductor
ECXe500.093 – 186363 ECXe700.094 – 186364 ECXe1050.095 – 186365	0.5 mm ²	1 m
	0.75 mm ²	1 m
	1.0 mm ²	1 m
	1.5 mm ²	1 m

- Connections** Push in terminals with release button
- Wiring** Primary wires must be as short as possible, and shouldn't cross the secondary wires.
- Secondary load** The RFI requirements according EN 55015 for in series connected LED-Modules are fulfilled then the sum of forward voltages of LED-loads isn't below or above the values showed in Table 1 under U_{SEC}.
- Parallel connection** Secondary side parallel connection not admissible
- Switching on and off** On the secondary side NOT admissible

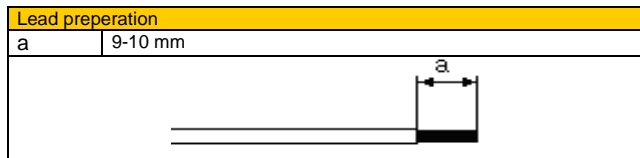


Table 1

Electronic control gear for LEDs												
Type	Ref. no.	U _{PR1} 50/60 Hz (V)	Nominal Input current (I _{PR1}) (mA)	U _{SEC} (with load) (V)	U _{SEC} (max) (V)	P _{SEC} max. (W)	Nominal output current (I _{SEC}) (mA)	Max. tc temp. t _c (°C)	Min/Max. Ambient temperature t _a (°C)	Protect ion class	Degree of protection	Weight (g)
ECXe 500.093	186363	220 / 240	133 / 128	25...50	60	25	500 ±7.5%	65	-20 / 50	II	IP20	165
ECXe 700.094	186364	220 / 240	188 / 174	25...50	60	35	700 ±7.5%	75	-20 / 50	II	IP20	165
ECXe 1050.095	186365	220 / 240	190 / 175	16...34	45	35.7	1050 ±7.5%	75	-20 / 50	II	IP20	175