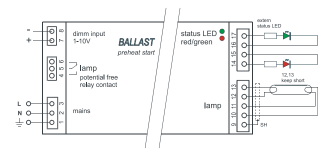


# Electronic Ballast for UVC-Lamps with adjustable Lamp Current



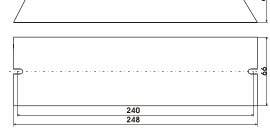
### Wiring



#### **Dimensions**

#### **Features**

- Controller based design (Cut-Off preheat start)
- Lamp current adjustable in steps
- Dimm input 1-10 V
- Inrush current limiter
- Potential free relay contact
- Opportunity of potential free LED status indication



### Technical Data

Type	LT-UVC 1x(80200)W 1,2 A2,1 A
Supply	208/230 V AC ± 10 % 50/60 Hz
Input power min. / max.	90 W 220 W
Output power single lamp	80 W 200 W
Adjustable range of lamp current	$(1,2 \text{ A} / 1,5 \text{ A} / 1,8 \text{ A} / 2,0 \text{ A} / 2,1 \text{ A}) \pm 10\%$
Powerfactor	> 0,95
Efficiency	> 0,9
Operating frequency	approx. 2870 kHz
Inrush current	$ \hat{I}  < 40 \text{ A to } 30  \mu\text{s} / \hat{I} < 30 \text{ A to } 300  \mu\text{s}$
Relay Contact	1 changeover contact
Relay Contact – Maximum switching voltage	5 A 250 V AC / 5 A 24 V DC (resistive load)
Relay Contact – Minimum switching load	≥ 5 V DC / 10 mA
Dimm input	Analog 110 V DC
Dimm range	to minimal 60 % of lamp current
Standby power dissipation	approx. 2 W
CE-conformity	yes

Type codina

i ypc couilig	
C	Preheat start ballast (Cut off Technology)
M	Potential free relay contact
D	Dimm input
В	Additional module – selection lamp current
F	Additional module – selection lamp current
	<ul> <li>connection external status LED</li> </ul>
	(potential free)

Adjustment of lamp current

Adjustinent of lamp current	
Adjustment by rotary switch on 9, 0, 1	Pos. 04: preheat start
top of the ballast $8 \rightarrow 2$	Pos. 59: rapid start
	No warranty for damages caused by incompatible lamps
6, 5, 4	or wrong adjustments!
Lamp typ	On request
Adjustment of lamp current parameters	Must be carried out before voltage application,
	switching during operation will not be detected

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Adjustment of lamp current

Switch	Lamp current	preheat current maximal
0	1,2 A	1,6 A
1	1,5 A	1,6 A
2	1,8 A	1,3 A
3	2,0 A	2,1 A
4	2,1 A	2,9 A
5	1,2 A	Rapid start
6	1,5 A	Rapid start
7	1,8 A	Rapid start
8	2,0 A	Rapid start
9	2,1 A	Rapid start

Monitoring

Mains Control	Switch off at permanent under – or over voltage
Temperature	Switch off at permanent over temperature
Lamp presence	No start if no lamp is connected
Deactivated lamp, rectifier effect of lamps	Switch off
Shortage on the lamp line	Switch off
End of life lamp	Switch off

## **General indications**

Operation	LED green – works normal	
Failure	LED red – failure, no operation	
Potential free contact (PFK)	Relay on — works normal	
	Relay off — failure or ballast does not start (Standby)	

State indications operation/failure

Ballast status	PFK	LED	LED	Description	Cause
		green	red		
No start condition	Off	Perma-	Perma-	Ballast waits for start	- Under- or over voltage mains
		nent	nent		- Over temperature
		blink	blink		- No lamp connected
Ballast start / preheating	Off	blinking	On	Lamp preheating	
Ballast start / procedure	Off	Off	On	Lamp starts	
Ballast works trouble free	On	On	Off	Normal mode	
Failure Temperature	Off	Off	1x blinking	Cut off at over temperature Ambient temperature too high Temperature at tc too high	Wrong installation     No heat dissipation , surface of housing too small
Under voltage mains	Off	Off	2x blinking	Switch off at wrong mains	- Mains voltage under limit
Over voltage mains	Off	Off	3x blinking	Switch off at wrong mains	- Mains voltage over limit
Failure lamp voltage	Off	Off	4x blinking	Switch off Lamp voltage out of tolerance	Wrong lamp type in use     End of lamp life     Rectifier effect of lamp     Start with deactivated lamp
Failure over current half bridge	Off	Off	5x blinking	Switch off by over current half bridge (abnormal operation)	Wrong lamp wiring     Shortage on lamp lines     Start without lamps
Failure Preheating over current half bridge	Off	Off	6x blinking	Switch off by over current half bridge (abnormal operation)	- Wrong lamp electrode - Shortage lamp electrode

**Mounting instructions** 

Designed for	Installations in switch cabinet
International protection	IP20
Dimension of case	(248 x 66 x 60) mm
Spacing fixing holes	240 mm
Installation position	Vertical, mains terminal below
Ambient temperature	$ta = 040  ^{\circ}C$
Temperature at tc-point	tc = 55 °C maximum case temperature



Cabling

Max. length of lamp cables	< 5 m
Max. capacitance of lamp cables	< 150 pF/m
Screened lamp cables permitted	yes

#### Terminal blocks

Mains	Cross section: 0,5–2,5 mm <sup>2</sup> (solid)
	Cross section: 0,5–1,5 mm <sup>2</sup> (fine-stranded with ferrule)
Lamp	Cross section: 0,5–2,5 mm <sup>2</sup> (solid)
	Cross section: 0,5–1,5 mm <sup>2</sup> (fine-stranded with ferrule)
Relay contact (PFK):	Cross section: 0,5–2,5 mm <sup>2</sup> (solid)
	Cross section: 0,5–1,5 mm <sup>2</sup> (fine-stranded with ferrule)
Dimm input:	Cross section: 0,2–1,5 mm <sup>2</sup> (solid)
	Cross section: 0,25–1,0 mm <sup>2</sup> (fine-stranded with ferrule)
external status LED	Cross section: 0,2–1,5 mm <sup>2</sup> (solid)
	Cross section: 0,25–1,0 mm <sup>2</sup> (fine-stranded with ferrule)

Alternative-External LED state indication (additional module F necessary)

LED state indication	for external installation in switch cabinet, potential free
Connection of 2 LED	LED green-operation / LED red-failure
Rated voltage for LED	12 V DC max. 20 mA (operation with external resistor )
LED driver	Short circuit protection

Connection Alternative-External LED state indication (additional module F necessary)

PIN	Allocation
14	Anode LED red (+12 V)
15	Cathode LED red (GND)
16	Cathode LED green (GND)
17	Anode LED green (+12 V)