

Ozone & Cold Cathode Lighting

DATA SHEET neon convertor Type MAXI ECG 3080

- Available in the following versions: *Standard, Dimmer(built in), Flasher(built in), Remote dimmer (0-10v Standard)*
- \circ Compliant with standard EN 61347-2-10 for the L.V. Directive
- Compliant withstandard EN 61000-3-2, EN 55015 3rd ed., EN 61547 for the EMC Directive
- **Type B** convertor in accordance with EN 61347-2-10 (protection against secondary ground fault leakage is required)
- 230v. input, with Italian or Schuko plug and a 1,5m cable.
- $\circ~$ Output with 1m cable type **B** (as per EN 50143). Insulation in silicon. External diameter 6,3mm. Section 1mm²

Electrical data:

Input :	Voltage Current Frequency Power Power factor	Volt 200 - 250 Ampere 0,5 (at 230v) Hertz 50/60 Watt 120 maximum $\lambda > 0.98$
Input control :	Remote control flasher Remote dimmer (without any connections	0 volt= on 510 volt DC(10mA)=off 0 volt=minimum light 10 volt=maximum light on remote wire the light is maximum)
Output:	Voltage Nominal load curre Short circuit curren Frequency	Volt 1.5 KV – E – 1.5KV rms maximum nt mA 74 t mA 80 Hertz 19.000
Performances:	. ,	

- These power supplies are not compatible with any type of in-line flashers or dimmers.
- For dimming and flashing applications, remote dimmer or remote control converter model must be used.
- Suitable both for lamps loaded with argon + mercury gas as well as with 100% neon gas (lack of "bubble" effect and of mercury migration)
- Supplied with open circuit protection, ground fault protection and protection against overloading
- Maximum ambient temperature 40 c°
- Place 10mm far from metal surfaces
- IP 65

<u>Indicative chart of maximum loading for electronic converters</u> For every electrode couple 50cm must be calculated.

	d.10mm	d.12mm	d.15mm	d.18mm	d.20mm	d.25mm		
Argon	mt. 5,5	mt. 6	mt. 6,5	mt. 7	mt. 7,3	mt.7,8		
Neon	mt. 4	mt. 4,5	mt. 4,8	mt. 5,5	mt. 5,9	mt. 6,4		

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	а	b	С	d	е	f	g	h	i	pesi
MAXI	59	46	163	178	35	21	10	1000	1500	1.100 g

All dimensions are in mm.

INSTALLATION GUIDELINE

- \circ <u>To verify that the converter is not overloaded add to the lamps to be lit a 7 KΩ (11 watt)</u> resistor. If tripping occurs, reduce the number of lamps to feed. To check for presence of installation problems, this test shall be performed when sign is finished.
- $\circ\;$ For high voltage connections use the cable connected to the transformer with no further additions.
- The converter must be, on all its' sides, **1 cm apart** from the metal surface.
- The converters must be al least **2 cm far** from one another.
- <u>The distance between the lamps and parts with different potential</u> (other lamps, current conductors, parts connected to earth) <u>shall be suitable to the voltages on site which, at the frequencies produced by the converter, can discharge easily through air and unsuitable insulating material.</u>
- The material of the supports of the lamps must be always insulating (EN 50107)
- To comply with the *electromagnetic compatibility* directive (EMC), from the output of the converter to the feeding supply, **avoid placing the feeding cable near the neon lamps** and/or **the high voltage cables.**



