

max. clamp cross-section of 6 mm². The affiliation takes place (from the net) over L1, L2, PE ; L2, L3, PE or L1, L3, PE or L, N, PE for 230/240 V nets. There will be used the corresponding tension pickup for the operating of the lamp. It depends from the line voltage. Please make sure that the rubber-gasket is fitting the body. The screws must be screwed on consistent.

Technical service:

The values which are standing on the label must be observed for power supply units with fuse links.

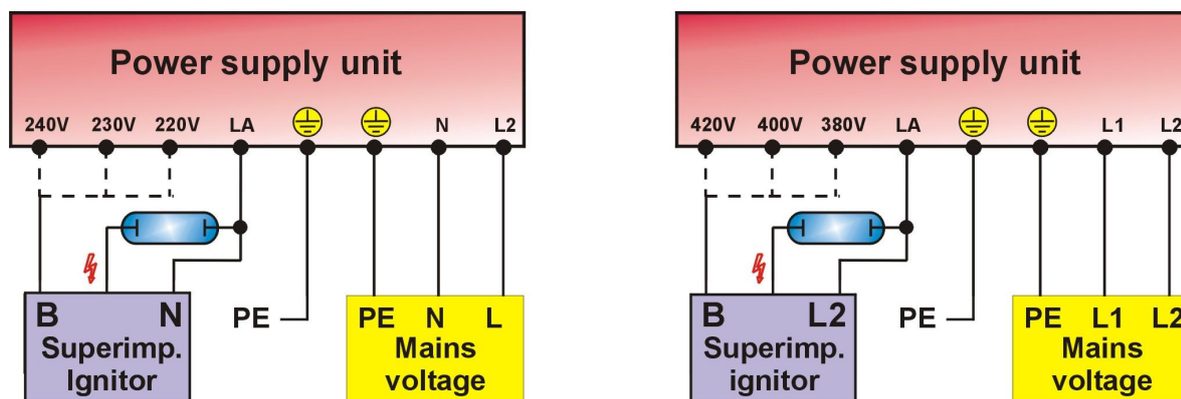
Storage:

A dry stocking is necessary for the power supply units. No short-wave UV-radiation is allowed. The optimum stocking temperature is between -25° and +85°C.

Error causes:

The inside thread of the casting resin box can break out when there will be used to much power while the assembly of the cap and cable/screw connection. For using a to high operating voltage the grouting can be deformed. Because of a to high ambient temperature or UV-radiation the fabric can get a worse color and can also get brittle. To avoid any oxidation please close the cap of the switch box after assembly.

Terminal assignment:



Power supply unit with pulser ignitor on request

technical changes are reserved

Further informations:

MCT Transformatoren GmbH
Oberurseler Str. 61-63
61440 Oberursel

Phone: +49 (0) 6171 / 501-0
Fax: +49 (0) 6171 / 501-311
Email: kontakt@mcttrafo.com
Web: www.mcttrafo.com

06.12