Supplementary manual for UVR610-DC

The UVR610-DC can be supplied with **24 V DC** power via the 24 V input. The device can therefore be connected to any mains voltage from 0 to 230 V AC (via the phase and neutral conductors).

The earth cable of the 24 V supply must be connected to any **GND** terminal on the upper terminal strip. **The left jumper J2 must always remain in the lower position.** This modification must be considered correspondingly for all other connection work.

\[ V_{\text{in}} = 18-24 \text{ V DC} \]
\[ V_{pp} < 1 \text{ V (residual ripple)} \]

---

**Warning:**
This application invalidates various technical specifications stated in the enclosed operating and installation instructions (such as those relating to the power supply, breaking capacity and supply cable).