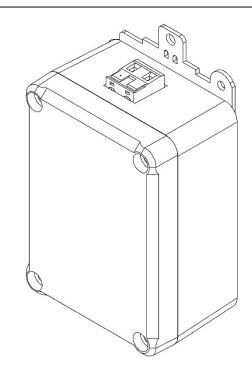


## SOFT START for toroidal transformers **UMS4000**TH35 DIN

A soft start module is an essential electronic device designed to mitigate the adverse effects of high inrush currents experienced when energizing high-power transformers. These modules are particularly critical for toroidal transformers, which are known to generate inrush currents several times higher than their rated operating current.

## **Technical details:**

Max. nominal power: 4000 VA
Nominal voltage: 230 V
Nominal current: 17 A
Nominal frequency: 50 – 60 Hz



## **Dimensions:**

