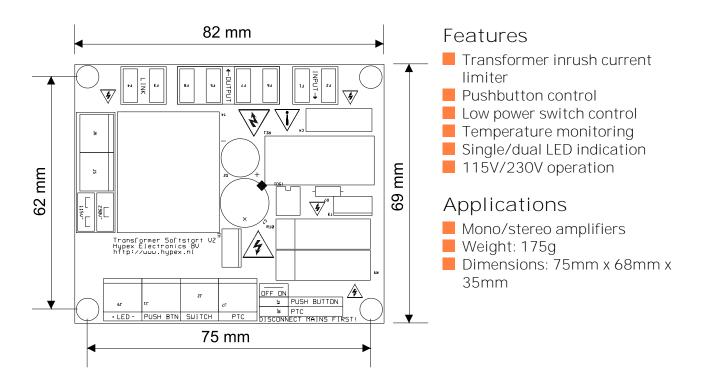


Hypex Electronics BV Kattegat 8 9723 JP Groningen, The Netherlands +31 50 526 4993 sales@hypex.nl www.hypex.nl

Softstart

Transformer softstart with extra features





SAFETY Guidelines (read this first)

Since the Softstart is connected directly to the AC mains, most parts like the faston terminals, the 5W-resistors and the 4-pins terminal block contains **hazardous** voltages, except for the 8-pins terminal block and the jumper block. Use an appropriate crimping tool or solder the wires directly into the provided **insulated** fastons. Use minimal 10mm spacers between the PCB and the mounting plate and keep a minimum distance of 10mm around the PCB.

Prevent accidental touching of the PCB (solder side). Make sure the mains is disconnected when working on the Softstart.

Warning

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

Description

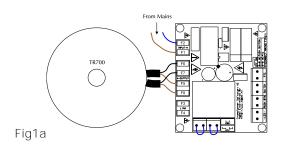
Transformer inrush current is limited by means of a triac switching heavy-duty resistors in series with AC mains prior to relay switching. With an optional (bicolour) LED the status "On" or "Standby" can be indicated. In "Standby" the power-consumption will be less then 1.2W. The Softstart can operate with either a pushbutton or a switch (jumper selectable). If additional thermal protection is required a PTC-option is selectable. The Softstart can switch multiple transformers up to a total maximum of 1500VA. Maximum continuous current must not exceed 6A.

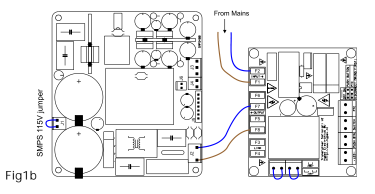
R4 1



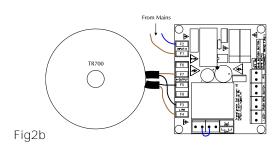
Connections

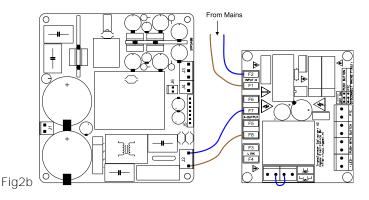
115VAC mains operation



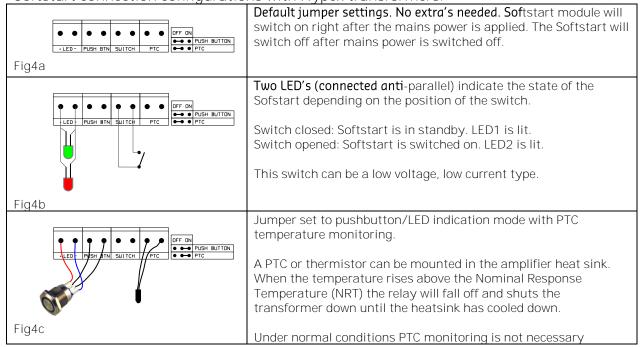


230VAC mains operation





Softstart connection configurations with Hypex transformers.



R4 2