

TSM-LC-N690
thyristor module for dynamic Power Factor Correction
with extended operating voltage

issue 1.0

General:

The TSM-LC-N690 for Dynamic PFC is a fast electronically controlled, self-observing thyristor switch for capacitive loads which is capable to switch PFC capacitors within a few milliseconds as often and as long as required without abrasion. It can be used in grids of 380... 690V~ (L-L)

Triggering can be done by means of dynamic power factor controllers, programmable logic controllers (PLC) or directly out of the technologic process.

- Thyristor module for dynamic compensation system in grids from 380 to 690 V, 50/60Hz
- extended operating voltage till 690V~
- Optimized switching behaviour by micro-processor controlled alignment to capacitor branches with or without detuning reactor
- nominal current up to 72A
- No wear-out parts (no fan)
- Monitoring of voltage, phase and temperature; status via LEDs
- Switching without delay
- Auxiliary voltage: 230V~
- Maintenance free
- Long service life
- Enhanced connection via plugs
- Enhanced temperature management

Applications:

dynamical compensation in fast processes:

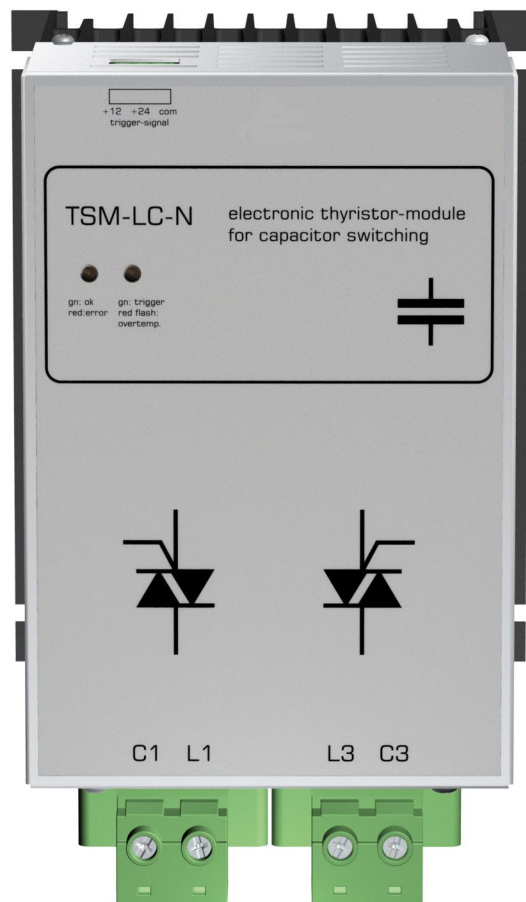
- Presses
- Welding machines,
- Elevators,
- Cranes,
- Wind turbines

Mounting and connection

The mechanical mounting is done directly on a mounting plate. The main terminals are designed as high current plug connections (included) and can be directly connected via lines to the main fuse resp. capacitor.

Connection is done according picture 1. It is mandatory to use superfast electronic fuses as branch fuses of the TSM-LC-module to protect the semiconductor device! Basics of dimensioning must be obeyed!

Triggering of the module is taking place without any time delay by a 10 – 24 VDC signal (coming from the PFC-controller or an adequate control system) fed in at the connection X1 (signal). If an increase of the stage output is needed, a cascading of several modules is possible.



Putting into operation

After switching on the net voltage (engaging of the branch fuse) the thyristor module is ready for operation.

The thyristor module has 2 status-LEDs with the following meaning:

left LED

green: operating voltage activated, thyristor module standby

red permanent: capacitor without capacitance or not existant;
thyristor or fuse defect

red flashing: net voltage L1/L3 missing or too low

right LED:

green: „Module ON“ (Trigger)

red flashing: Over-temperature

Technical Data

Net voltage: 380 ... 690 V - 50/60Hz

Nominal current: ca. 72A

Activation: 10...24 VDC via terminal clamp,
internally insulated

Auxiliary voltage: 230V~/ 10VA

Switching-on time: app. 5 ms

Re-switching time: Depending on degree of de-tuning and dimension of discharge
resistor

Display: via 2 LEDs

Monitoring: permanent monitoring of net voltage, true current, temperature and
operation status.
Before re-switching after temperature fault, heat sink temperature
must be below 50 °C (hysteresis)!

Power circuit: direct connection 4-pole via high-current plugs (cable lug 35 sqmm)
Connection from bottom

Power dissipation: P_v (in W) = $2,0 \times I$ (in A) ; at nominal current appr. 150 W therm.

Dimensions: 157 x 200 x 190 (w x h x d)

Weight: 4,8 kg

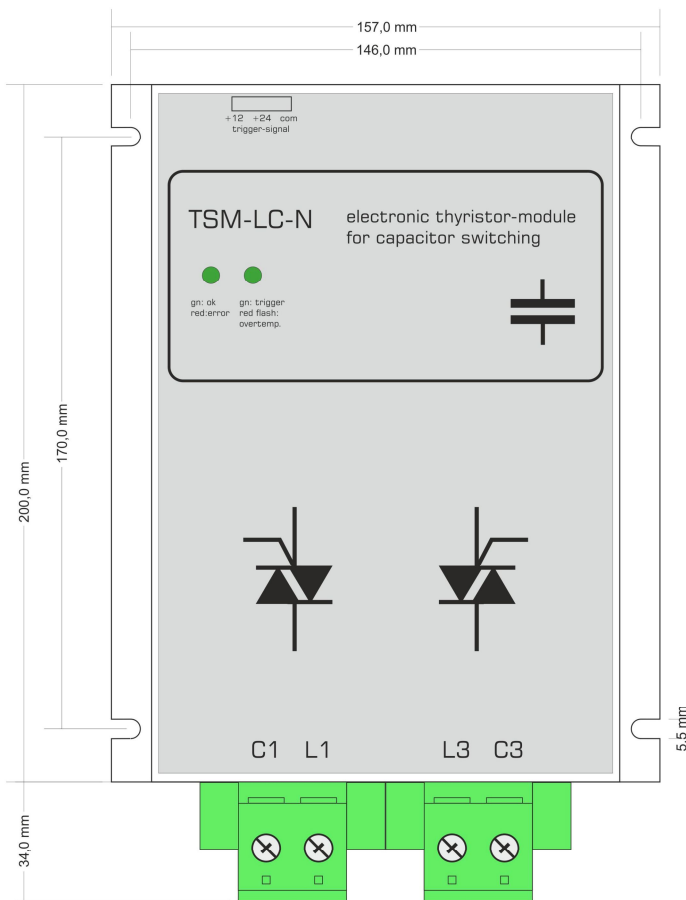
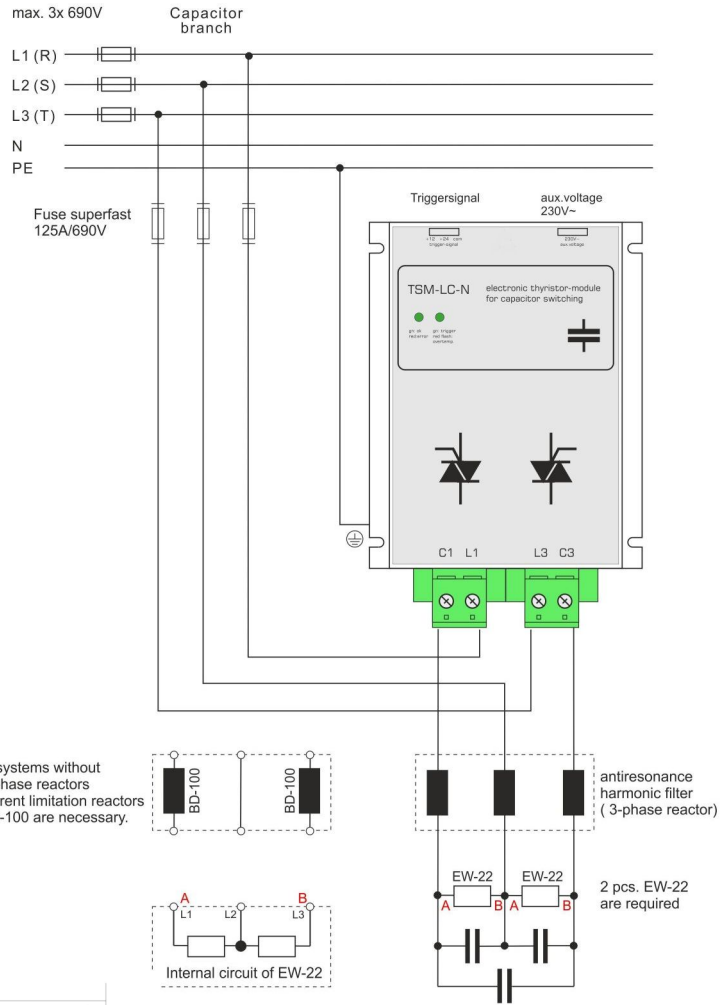
Assembling : direct mounting on mounting plate

Mounting position : vertical, minimum 150 mm distance upwards and downwards

Operating ambient temperature with nominal load: -10°C ... 55°C

| Nominal voltage (phase to phase) | Max. power | Current/Phase | Recommended Fuse "super-fast" (NH00 AC690V) |
|-------------------------------------|------------|---------------|--|
| 690 V | 85 kvar | ca. 72A | 3x 125A/690V |
| 525 V | 65 kvar | ca. 72A | 3x 125A/690V |
| 480 V | 60 kvar | ca. 72A | 3x 125A/690V |
| 440 V | 55 kvar | ca. 72A | 3x 125A/690V |
| 400 V | 50 kvar | ca. 72A | 3x 125A/690V |

Pict.1: Connection diagram three phase load (standard)



Pict.2: Dimensions

Einbautiefe: TSM-LC-N: 173,0 mm
TSM-LC-N690: 190,0 mm

Attention: Please follow SAFETY INSTRUCTIONS !

GENERAL:

- The TSM-LC-thyristor-modules may only be used according their intended utilization.
- The TSM-LC-thyristor-modules must only be used in combination appropriate safety devices (e.g. superfast fuses).
- The TSM-LC-thyristor-modules have to be projected in such a way that no uncontrolled high currents and voltages can occur in case of faults.
- The devices have to be protected against humidity and dust – a sufficient ventilation has to be assured.
- The TSM-LC-thyristor-modules must only be switched to the net if any harm or danger to human beings or the PFC-system is eliminated.

Due to the switching principle of the thyristor modules the PFC-capacitors are permanently loaded at the peak value of the grid voltage (DC current) even when they are disconnected! Therefore, the following instructions have to be obeyed:

- For discharging the capacitors special high-voltage resistors are required (e.g. type EW22)
- In Dynamic PFC-systems with TSM-LC-thyristor-modules fast discharge reactors must not be used (reactor = direct current short circuit.)
- In non-detuned PFC-systems (without reactors) 2 current limitation reactors per thyristor-module are mandatory! Available as accessory (BD100).
- The TSM-LC-thyristor-modules have to be protected by superfast electronic fuses in any case. Dimensioning principles have to be observed. Fuses in the PFC-system must be marked!
- Due to the special switching the PFC-capacitors are fully loaded even if the step is switched off. An appropriate protection against touch must be assured!
- Even when electronic switches are turned off, no electrical isolation is given. Therefore even after switching off the complete PFC-system (main circuit breaker), parts of the PFC-system must only be touched after the discharge-time of the PFC-capacitor elapsed.
- In the PFC-system warning signs indicating the presence of residual voltage even at disconnected stage have to be visible.

MAINTENANCE, REPAIR

The TSM-LC-thyristor-switch has to be deactivated for maintenance purpose and main circuit breaker must be released. It must be assured that it cannot be switched on during maintenance. It must be checked that there is no voltage at all. Maintenance must only be executed by specially skilled personnel.

In case any repairs are needed, this must only be done from the manufacturers of the TSM-LC-thyristor-module!