**Thyristor Switching Module (TSM)**

*... For Capacitor Switching*

**Salient Features and Benefits:**

- Inrush current protected.
- Number of switching without delay.
- No noise emission during switching operations.
- Automatic thermal cut off.
- Compact Module, easy for connections.
- User friendly operation.
- No transients due to zero switching technology.
- Zero voltage switching ‘ON’ and Zero Current switching ‘OFF’
- Long operation life.

**Applications:**

Real Time (Dynamic) Power Factor Correction for
- Press loads
- Welding machines
- Cranes and Elevators
- Rolling Mills
- Wind turbines etc.

**Technical Details**

- System Operating Voltage: 380V to 660V AC available.
- Frequency: 50Hz/60Hz
- Stage KVAR: Available from 5KVAR and 200KVAR.
- Control Supply: 12V or 24V DC.
- LED Indication: Thyristor ON (R ph ON, B ph ON), +12V LED, +5V LED, Temp OK LED.
- Mounting Position: Vertical, minimum 100mm distance upwards and downwards.
- Assembling: Direct mounting on mounting plate.
- Cooling: Forced cooling
- Protection: Over temperature, dv/dt protection
Detuned/Tuned Series Reactor is recommended in series with capacitor for thyristor module switching.

Use Semiconductor or Fast acting HRC fuses at input side.

For Sales and Support:

- Mr. Baldev Raj Narang - +91 7719996868/ +91 9822332212
- Mr. Amol Deshmukh - +91 9881196102
- Mrs. Arundhati Shinde - +91 9552565275
- Mr. Somdev Khan - +91 8888815419
- Ms. Namrata Singh- +91 8888841547
- Ms. Sunayana Ganjewar- +91 9881196103
- Ms. Avantika Jamnik- +91 9075099103
- Ms. Priyanka Phopale- +91 9075099102
- Ms. Priyanka Pundhir - +91 7774051690

Email: sales@clariantindia.co.in