Thyro-Power Manager

The Thyro-Power Manager is an additional device for network load optimization if using several thyristor power controllers of the production series Thyro-A and Thyro-P.

At the same time it serves as a measurement device especially for the operation mode TAKT. Thus the Thyro-Power Manager possesses a wide range of functions.

- easy handling
- up to 10 potential-free connections for power controllers
- voltage supply 110V / 230V; 50 / 60 Hz
- network peak load monitoring
- adjustable average time
- measurement of power and energy consumption
- measurement of mains voltage and temperature
- built-in operating hour meter
- easily performed adjustment capability via a switch or potentiometer
- configuration via PC-program (or bus)
- error and alarm output
- RS232-PC terminal
- substitute for the previously deployed SYT9 module
- substitute for three previously deployed ZME modules