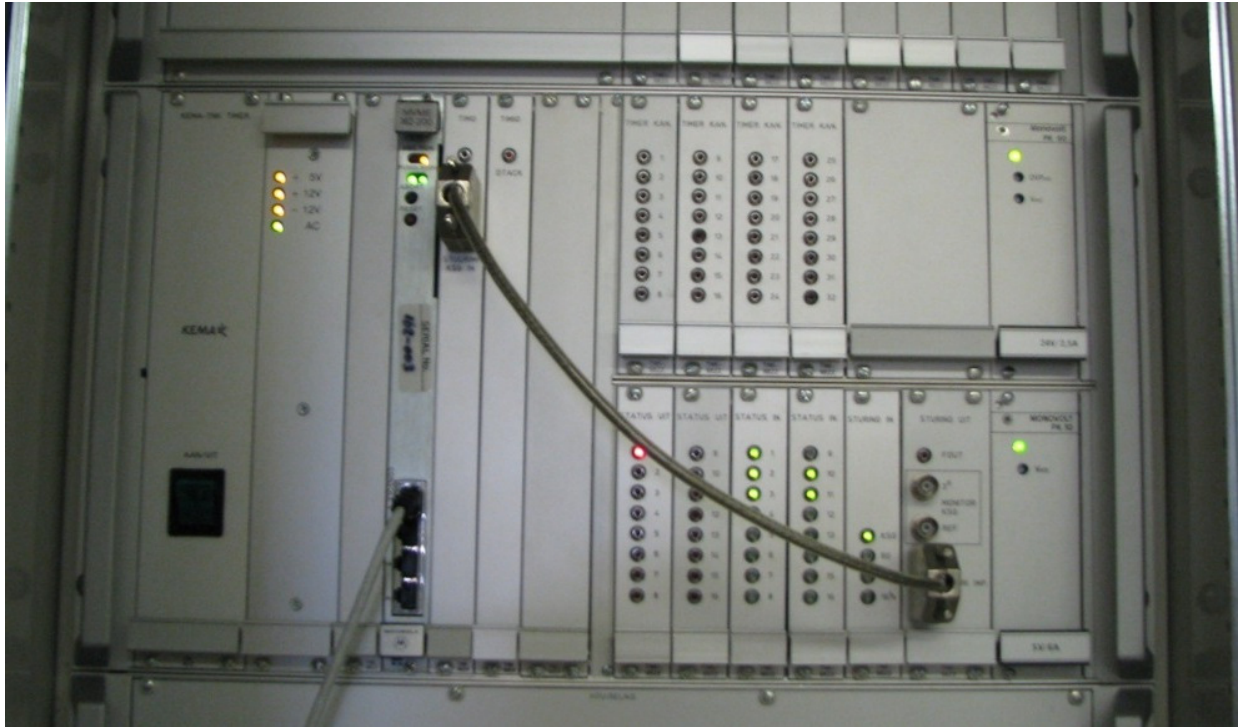


MTSA Technopower Master Timer



In short circuit laboratories high voltage equipment, for instance a transformer or high voltage switch, is being tested for durability against extreme peak exposures, high voltages and/or high currents.

The MTSA Master Timer is connected to the short circuit generator and controls the test equipment. For accurate control the MTSA Master Timer keeps time for every 3 degrees rotation of the short circuit generator. The timer contains galvanic separated in- and outputs to be connected to the various parts of the test installation. The test sequence can be programmed by an external computer system.

By our expert knowledge combined with MTSA's customer specific approach the functionality of the MTSA Master Timer is optimal tailored to the type of short circuit tests performed by you.

Do you wish more information or are you in need of a MTSA Master Timer, please contact MTSA Technopower, department E&I (tel direct: +31 (0)26 3844 282).

MTSA Technopower B.V.
Westervoortsedijk 67
6827 AT Arnhem

Telefoon : +31 (0)26 3636310
Telefax : +31 (0)26 3646717
E-mail : mail@mtsa.nl
Internet : www.mtsa.nl