
High quality thermal breaker in Croatia

What is a thermal circuit breaker?

Thermal circuit breakers (circuit protectors, resettable fuses, circuit breakers for equipment protection) are ideally suited to overload protection of motors, transformers, magnetic valves, on-board electrical systems and low voltage lines.

What are Klixon® thermal circuit breakers?

KLIXON® thermal circuit breakers are compact, lightweight, protective devices designed to repeatedly interrupt short circuits or extended overloads in applications which require precise, dependable operation plus high resistance to shock and vibration.

How does a type I thermal circuit breaker work?

A Type I thermal circuit breaker automatically resets or cycles after tripping from an overload, which causes the thermal mechanism to bend and open the circuit. The resetting occurs once the temperature cools, automatically closing the circuit.

What is E-T-A circuit breaker?

E-T-A offers the widest range of circuit breakers in the global market. It comprises thermal and thermal-magnetic devices as well as magnetic and hydraulic-magnetic circuit breakers and also high performance circuit breakers. A wealth of configurations is available of the individual types.

Thermal Circuit Breakers KLIXON® thermal circuit breakers are compact, lightweight, protective devices designed to repeatedly interrupt short circuits or extended overloads in ...

Find detailed information about circuit breakers companies Croatia for your Electrical and surveillance needs from our Electrical directory. Make sales enquiries or order product and ...

Thermal breakers protect circuits from excess current in a similar way to a fuse, however, they often feature a switch allowing them to be reset if tripped. Common types of thermal breakers ...

Web: <https://ajtraining.co.za>

