INSTRUCTION MANUAL Thermal fuse series KNTP 8812.02, 8813.02, 8814.02, 8823.02



Description and use

KNTP 881*.02 is a single-phase and KNTP 8823.02 is a two-phase beam. The switching head can be installed in ares with normal environment warranty claim will be accepted in case, that following requirements are met: switching irreversible capillary fuse based on a principle of liquid dilatation. AB, AE1, AM1,

value by the manufacturer (value on customers request). Thermal fuse does not serve as the main switch. The thermal fuse must not be switched on under electric load. KNTP 8823.02 are designed into single-phase appliances only (where nominal voltage does not exceed 250 V).

KNTP 881*.** into single-phase appliances only (where nominal voltage does not exceed 240 V). Storing can be done in closed and aired rooms within temperature range

KNTP 8812.02 (30-99°C) temperature limitation in washing machines for 0-45 °C with relative max. humidity 75 %. Storing and trasfer must not textile material cleaning with device for heating. cause a mechanical damage of the device. Thermal fuses must be treated

KNTP 8813.02 (35-80°C), temperature limitation of radiators with liquid with care, with no major shocks or vibrations. fillina.

KNTP 8814.02(50-320°C), temperature limitation in fixed ovens.

KNTP 8823.02 (35-99°C) temperature limitation in fixed non- through flow Any failures of KNPTmust be rectified by the manufacturer only. accumulate water heaters permanently connected to fixed power lines.

Installation

performed by a qualified person according to regulation no. 50/78 min. §6 or an employee of expert service. During the installation follow below The manufacturer will reject warranty repair, in case the product has been mentioned recommendations:

Thermal fuse should be built-in appliances category I in a way, that the connecting terminals must be under a undetachable cover. Terminal connection to the electric circuit and connection of the earthing pin must be done using hollows 6,3x0,8 mm in compliance with ČSN EN 61210. Capillary bend done with minimum bend R = 5 mm. Choose the right length

KNTP consists of two main parts, the switching mechanism and a capillary If the temperature of the sensor surrounding reaches the previously set temperature sensor. The cover contains a protective earthing pin and the value by the manufacturer, the electric circuit will be disconnected. Further base board has a RESET button for circuit re-connection. KNTPs are built-in switch-on can only be done mechanically – press the button on the body of with IP 00 and they switch the circuit off when overcoming the previously set the switch after the temperature sensor is cooled down.

> Possible minor failures and their elimination

> Warranty

Provided, that the product has been placed and used according to the Installation and connection of the thermal fuse into the circuit can only be instruction manual, the manufacturer provides with warranty in compliance with a valid code, unless agreed otherwise.

damaged:

- during transport and storage of the purchaser, or his customers, - during installation or disassembly of device of the purchaser or his customer.

≻ Warranty and post-warranty repairs

of the attachement screw, so that the bodies of the switch do not touch after Warranty and post-warranty repairs are provided by the manufacturer. tightening. Tighten the screws with torque 1,2 Nm to the control panel or the Warranty claim of a faulty thermal fuse should be done at the seller. The

- submitted warranty list of the given thermal fuse.
- paid invoice of the thermal fuse,
- the conditions and requirements of operating manual were met.

\geq Storing conditions