





IEK THERMOSTAT 0 TO +60 ? NC

Thermostats and hygrostats are designed to control fans and heaters. When installed in conjunction with a heater (NC) or fan (NO), Used to maintain a predetermined temperature and humidity inside the electrical cabinets and the organization of stable operation of the installed active equipment. They are also used to activate the alarm sensors when the temperature limit is exceeded or lowered. Thanks to their simple design, it is easy to install and operate them. Wide range of temperature and humidity adjustment with low error. Easy to install and configure.

High switching capacity. Significant service life.

Wide range of nomenclature. Nominal rated voltage: 240

Adjustment range temperature: 0...60

Mounting method: EV006428 Type of switch function: EV000201

Width: 33.0 Depth: 43.0 Height: 60.0

Material housing: IEK_V0000486

Colour: EV000270 RAL-number: 7035 Hysteresis: 7±4

Ambient temperature: -60...60 Ambient class: IEK_V0000172 Degree of protection (IP): EV006405

Maximum switching capacity: ??: 240 ?, 10(2) ?; DC: 30 ??, (??? 24...72 ?)

Maximum start-up current: 16 ? ? ???????? 10 ? Cross section of multicore connected conductors: 1,5 Section of single-core connected conductors: 2,5 Weight: 0.04

Protection class in accordance with GOST IEC 61140: EV000583

Color of regulator handle: EV000233

Pret: 53,81 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/thermostat-0-to-60-nc-308911