TSA/K230.2



Products + Low Voltage Products and Systems + Home and Building Automation + free@home

→ Heating, Ventilation and Air Conditioning → Thermoelectric Valve Drives

Products + Low Voltage Products and Systems + Home and Building Automation + KNX

→ Heating, Ventilation and Air Conditioning → Thermoelectric Valve Drives

Products + Low Voltage Products and Systems + Intelligent Building Systems + ABB i-bus KNX

+ Heating and Cooling Devices

General Information

Extended Product Type: TSA/K230.2

Product ID: 2CDG120049R0011 **EAN**: 4016779950671

Catalog Description: TSA/K230.2 Thermoelec. Valve Drive, 230V

Long Description: The Thermoelectric Valve Drives TSA/K are suited for opening and closing

valves in Heating, Ventilating and Air-Conditioning (HVAC) systems. The d evices are normally closed available in 230 V and 24 V with pluggable con necting cable. The shapely housing protects the device against splash wat er. The device is especially suited to control radiators, converter heaters a nd cooling ceilings for single room temperature controlling. The valve drive can be controlled with the Electronic Switch Actuator ES/S or with the Electronic Relay ER/U in combination with the Universal Interface US/U and a R oom Thermostat. The easy and quick snap-on mounting on all common val

ves occurs via Valve Adapters VA/Z.

Ordering

EAN:	4016779950671

Minimum Order Quantity: 1 piece

Customs Tariff Number: 90329000

Dimensions

Product Net Width: 44.4 mm

Product Net Height: 52.1 mm

Product Net Depth: 58.4 mm

Product Net Weight: 0.104 kg

Container Information

Package Level 1 Units: 1 piece

Package Level 1 Width: 74 mm

Package Level 1 Height: 90 mm

Package Level 1 Length: 50 mm

Package Level 1 Gross Weight: 0.12 kg

Package Level 1 EAN: 4016779950671

Additional Information

Degree of Protection: IP54

Power Loss: 1 W

Product Main Type: TSA/K

Product Name: Heating and Cooling Devices

Rated Voltage (U_r): 230 V

Certificates and Declarations (Document Number)

Data Sheet, Technical Information: 2CDC508160D0201

Declaration of Conformity - CE: 2CDK508154D2702

Classifications

eClass: 7.0 27143135

E-nummer: 1738699

ETIM 5: EC000792 - Actuating drive for bus system

ETIM 6: EC000792 - Actuating drive for bus system

Object Classification Code: A

