Immersion thermostats with metallic shank

Control thermostats suitable for heating systems, bathrooms, drying boxes, etc.

*The differential is subtracted from the range value. The differential values refer to a thermal gradient of $1 \mathrm{~K} /$ hour in liquid and $4 \mathrm{~K} / \mathrm{hour}$ in air.

## ELECTRICAL FEATURES

Two directions microswitch of instant action with AGcdO contacts.
Contact parameters in compliance with EN 60730-1: 15(6) A $250 \mathrm{~V} \sim 50 \mathrm{~Hz}$.
Parameters in compliance with EN 60947-5-1:


Nominal insulation voltage: Ui 380V~.
Nominal continuous current: Ith 15A.
Nominal operating current le:
Resistive
Inductive load
Direct current

| AC-12 | - | 15 A | 10 A |
| :--- | :--- | :--- | :--- |
| AC-15 | - | $2,5 \mathrm{~A}$ | $1,5 \mathrm{~A}$ |
| DC-13 | $0,2 \mathrm{~A}$ | - | - |

EXAMPLE OF ELECTRICAL CONNECTION


## STANDARDS AND CERTIFICATES

Compliance with standards EN 60947-5-1, EN 60730-1.

## INSTALLATION

Immersion mounting with threaded brass sheath with connection GC 3/8-PN10 (included in the package). Is required Gc 1/2" sheath, code G25.

## FEATURES

Bimetal (invar-brass) sensing element.
Brass protection sheath with connection Gc 3/8- PN10.
Base, cover and knob in shock-proof self-extinguishing thermoplastic material V0.
Electrical connection output with PVC cable gland.
The storage and transport temperature: $-35 \div 120^{\circ} \mathrm{C}$.
Unit weight: 0,26 Kg.

## OPERATION

When the temperature increases: 1-2 are opening, 1-4 are closing.
Bimetal operation.

## ACCESSORIES

| 303298LA |
| :--- |
| Cable gland G1/2 for connection output |
| in shock-proof self-extinguishing ther- |
| moplastic material Vo. |

