## Typ: JET-130 X

: JA042100 single-stage industrial capillary thermostat, mechanical, surface mounted, 40...100°C, TR, Toggler, 24-230 VAC, 15(8)A, hysteresis 2...20K Monitoring or control of temperatures of non-aggressive, liquid and gaseous media. Particularly suitable for wall mounting. The SW-200-12 protecting coil is to be used for temperature control of nonaggressive gases in the duct; for temperature in non-aggressive fluids, the TH immersion sleeve, and in aggressive fluids, the NTH immersion sleeve. Immersion sleeves or protecting coils are not a part of the scope of delivery. :2 :1 : switching :4000 V :none :100 :40 : Screw-type terminals grey (lower part like RAL 7016, upper part like RAL 7035) : liquid-filled capillary :9,6 x 122 mm :Cu :TR :approx. 2...20 K :1,8 m :-20...+55 °C :Plastic :110 :230 VAC, 50 Hz :15 (8) A

: Air, not aggressive

```
:24 VAC, 50 Hz
:150 mA
:Wall mounting
: matt
:100
:40
: Heating or cooling
: Microswitch
:Changeover
:3450 W
: IP 65
:1
: according to DIN EN 60730
:55
:-20
:11
: optional immersion sleeve: TH / NTH-140, protective spiral: SW-200-12
:max. 95% r.h., non-condensing
:
```

