

A50.20.100 0...60°C L1=160x9mm copper alloy CL.2

Bimetallic thermometer TYP48-50

Item number: 12574245

Quantity: 1 pcs.

Order code: A50.20.100-H-C1C-160DMFRGD-1ZZZZZZZBK-ZZZ

2BZTM5003

Overview: A50.20.100 0...60°C L1=160x9mm copper alloy CL.2

Case material: steel, zinc plated

Pointer: plastic, black Window: acrylic, (SAN)

detachable, with retainer screw; Mat.=Cu-alloy G1/2B

Dial background: white

WIKA

Data sheet: TM50.03

Details: Bimetallic thermometer TYP48-50

Model: A50 Standard version

Design: standard, steel case

Nominal size [NG, d1]: 100 mm

Case material: steel, zinc plated

Unit: °C

Scale range: 0 °C ... 60 °C

Insertion length L1: 160 mm

Stem diameter: 9 mm

Stem material: copper alloy

Thermowell: detachable, with retainer screw;

Thermowell material: Cu-alloy

Process connection: G 1/2 B

Manufacturer logo: *WIKA*

Pointer: plastic, black

Window: acrylic, (SAN)

Accuracy class: class 2 per EN 13190

Dial background: White

Data sheet: TM50.03