Date: 22/01/2024



A52.063/1, 0...120°C, 100x8mm

Bimetal Thermometer, Industrial Series

Item number: 3903729

Quantity: 1 pcs.

Order code: A52.063-1-C1F-BS-C100GZZ-Z-ZZZ TD FZZVC-AZ1ZZZZZZZZZZZZZ

Overview: A52.063/1, 0...120°C, 100x8mm

Process connection: plain, with neck to fit thermowell (thermowell necessary for

mounting)

flat instrument glass

WIKA

Details: Bimetal Thermometer, Industrial Series

Specifications according to data sheet: TM 52.01

Accuracy class: class 1 per EN 13190

Case: stainless steel

Stem material: stainless steel

Model: A52.063, nominal size 63, location of stem centre back

Connection design: 1, plain stem Scale range: 0 °C ... 120 °C

Process connection: plain, with neck to fit thermowell (thermowell necessary for

mounting)

Stem diameter: 8 mm

Insertion length L1: 100 mm norm-mark on dial: *EN 13190* accuracy class on dial: *Cl.1*

Bimetallic thermometer, for industrial applications A52L

Specifications according to data sheet: TM 52.01

Accuracy class: class 1 per EN 13190

Case: stainless steel

Stem material: stainless steel

Model: A52.063, nominal size 63, location of stem centre back

Connection design: 1, plain stem Scale range: 0 °C ... 120 °C

Process connection: plain, with neck to fit thermowell (thermowell necessary for

mounting)

Stem diameter: 8 mm

Insertion length L1: 100 mm Window: flat instrument glass

Case: Stainless steel
Ingress protection: IP 43
Manufacturer logo: *WIKA*
Stem material: stainless steel