

## R5502/1, NS100, 0...250°C, L1=200x8mm

R 5502/1 100 mm Inox 316 Ti 25

Item number: 3908305

Quantity: 1 pcs.

Order code: R5502 -1-C1M-BK-C200GZZ-ZZZZZZ TB FZZZESZSVID-AZ1ZZZZZ2ZZZZ

Overview: R5502/1, NS100, 0...250°C, L1=200x8mm  
Process connection: plain, without thread, radial bottom  
flat instrument glass,  
class 1 per EN 13190  
with Serial number  
\*WIKA\*

Details: R 5502/1 100 mm Inox 316 Ti 25  
TEMPERATUR R 5502/1 NG 100 CrNi-Stahl 1.4571 250 °C L1 = 190x8 mm Klasse 1 (nach Din 16203) Bimetallwendel Instrumentenf

Bimetall-Thermometer, Chemieausführung Typ: R 5502, Nenngröße 100, Anschlusslage unten (radial) Technische Daten nach Datenblatt: TM 55.01  
Genauigkeitsklasse: Kl. 1 nach EN 13190 (Ersatz für DIN 16203) Gehäuse: CrNi-Stahl Tauchschaftwerkstoff: CrNi-Stahl  
Bimetal thermometer, stainless steel version  
Specifications according to data sheet: TM 55.01  
Case: stainless steel  
Stem material: stainless steel  
Model: R 5502, nominal size 100, location of stem radial  
Connection design: 1, plain stem  
Unit: °C  
Scale range: 0 °C ... 250 °C  
Process connection: plain, without thread  
Stem diameter: 8 mm  
Insertion length L1: 200 mm  
Window: flat instrument glass  
Case: Stainless steel  
Connector location: radial bottom  
Version: standard  
Stem material: stainless steel  
Permissible ambient temperature: -40 ... +70 °C  
Manufacturer logo: \*WIKA\*  
Accuracy class: class 1 per EN 13190  
Ingress protection: IP 65  
Serial number: with Serial number