Date: 22/09/2025



TCS2CC - 40 ... 100°C 1/2 NPT male 1/2 -14 NPT-F

TCS2CC - 40 ... 100°C 1/2 NPT male 1/2 -14 NPT-F

Item number: 86330812

Quantity: 1 pcs.

Order code: TCS2CC-CADB-EASZZZZCZZZ ZCK

Overview: TCS2CC - 40 ... 100°C 1/2 NPT male 1/2 -14 NPT-F

compact temperature switch

Model TCS

switch enclosure: aluminium,copper-free

sensor version: remote mounting with capillary, length 2 m

contact version: 1xSPDT, gold-plated contact, hermetically sealed with argon gas setting range: 40 ... 100°C, working range -40 ... +120°C, proof temperature

+140°C

Process connection: 1/2 NPT male Electrical connection: 1/2 -14 NPT-F

Mounting: standard direct or wall mounting, fixing bore on the case

Sensor Dimensions: active length X = 71 mm, insertion length Ymin = 100 mm,

Ymax = 350 mm, bulb diameter D=9,5 mm

Brand: WIKA Instruments Italia

Ingress Protection: IP66

Specifications according to data sheet: TV 31.64

Repeatability of set point: ≤ 1% of span

Set point definition: Set Point not defined

Details: TCS2CC - 40 ... 100°C 1/2 NPT male 1/2 -14 NPT-F

compact temperature switch

Model TCS

switch enclosure: aluminium,copper-free

sensor version: remote mounting with capillary, length 2 m

contact version: 1xSPDT, gold-plated contact, hermetically sealed with argon gas setting range: 40 ... 100°C, working range -40 ... +120°C, proof temperature

+140°C

Process connection: 1/2 NPT male Electrical connection: 1/2 -14 NPT-F

Mounting: standard direct or wall mounting, fixing bore on the case

Sensor Dimensions: active length X = 71 mm, insertion length Ymin = 100 mm,

Ymax = 350 mm, bulb diameter D=9,5 mm

Brand: WIKA Instruments Italia

Ingress Protection: IP66

Specifications according to data sheet: TV 31.64

Repeatability of set point: ≤ 1% of span

Set point definition: Set Point not defined