Typ: STF-4



Art.-No.: SN080400

Features:

Radiation temperature sensor, surface-mounted, 2 x NTC 10K, "Sensor 4"

Application:

Technical Data:

Dimensions of housing: 78,3 x 25,5 x 83,4 mm

Design: Berlin 2000

Electrical connection: Screw-type terminals 0,14 mm² to 1,5 mm² only at safety extra-

low voltage max. 30VAC / 42VDC

Colour of housing: pure white, like RAL 9010, hemisphere black

Sensor: 2 x NTC, internal

Sensor wire extendable up to: depending on the cross-section of the conductor and the

sensor type

Sensor type: 2 x NTC 10K, "Sensor 4"

Weight: ca. 100
Storage temperature: -20...+60 °C
Material of housing: ABS plastic

max. measurement current:

Installation/fastening: Surface-/wall-mounting (4-hole assembly on flush-mounted

socket)

Surface quality: matt

Degree of protection: IP 30

Protection class: III

Sensor characteristic curves: The sensor characteristic curves can be found under

Miscellaneous

Safety and EMC: according to DIN EN 60730

Ambient temperature up to: 60
Ambient temperature from: -20

Permissible atmospheric humidity: max. 95% r.h., non-condensing

Ciruit Diagram:





Strahlungsfühler

Raumfühler