

FJERNTERMOMETER MED MIKROKONTAKT

Serie SC15

SC15-13474783
Ø60 -40-40°C Plan 44x8,5mm L=1,5m 5A

- 60, 80 eller 100mm diamete
- Måleområde fra -100 til 400°C
- 1 eller 2 justerbare brudpunkter
- Kapillær længde op til 10m
- Mikroswitch 5 A, 250VAC



PRODUKTBESKRIVELSE

Serie SC15 fra Tectis/WIKA er et fjerntermometer med mikrokontakt. Du kan få den med fjernledning og glat sensorkrop eller med skrueforbindelse og en masse forskellige procesforbindelser.

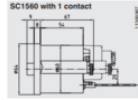
SPECIFIKATIONER

Capillary length	1500 mm
Diameter	60 mm
Forsyningsspænding AC max	250 V AC
Indstikslængde	44 mm
Kontaktbelastning max	5 A
Material Capillary	Kobberlegering
Materiale hus	Plast
Materiale medieberørte del	Messing
Omgivelsestemperatur fra	-40 °C
Omgivelsestemperatur til	60 °C
Plug diameter	8,5 mm
Temperaturområde fra	-40 °C
Temperaturområde til	40 °C

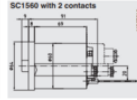
Dimensions in mm

Standard version

SC1560 with 1 contact

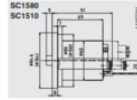


SC1560 with 2 contacts



SC1580

SC1510



Design of connection

Plain stem (without thread), SF94

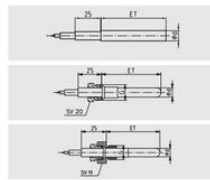
Copper alloy
Stem length = variable
Diameter of stem $\varnothing d = 6, 8, 8.5, 10$

Male nut with cone sealing, SF91 / SV20

Copper alloy, G 1/8, G 1/4 B, M14 x 1.5
Stem length = variable
Diameter of stem $\varnothing d = 6, 8, 8.5, 10$

Male nut with fitting SF91 / SV19

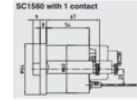
M14 x 1.5, G 1/8 B, G 1/4 B, G 3/8 B
Copper alloy
Stem length = variable
Diameter of stem $\varnothing d = 6, 8, 8.5, 10$



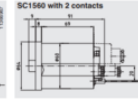
Dimensions in mm

Standard version

SC1560 with 1 contact

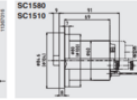


SC1560 with 2 contacts



SC1580

SC1510



Design of connection

Plain stem (without thread), SF94

Copper alloy
Stem length = variable
Diameter of stem $\varnothing d = 6, 8, 8.5, 10$

Male nut with cone sealing, SF91 / SV20

Copper alloy, G 1/8, G 1/4 B, M14 x 1.5
Stem length = variable
Diameter of stem $\varnothing d = 6, 8, 8.5, 10$

Male nut with fitting SF91 / SV19

M14 x 1.5, G 1/8 B, G 1/4 B, G 3/8 B
Copper alloy
Stem length = variable
Diameter of stem $\varnothing d = 6, 8, 8.5, 10$

