

## KAPILARRØRSTERMOMETER STANDARDUDFØRSEL

Serie IFC

IFC-14349092  
Ø60, 0-120°C, L=1m, glat 50x8mm

- Måleområde fra -100 til 400°C
- Husdiameter 63, 80, 100, 72x72 eller 96x96
- Hus i plast til panelmontage
- Kapillarrør op till 5m
- Kapillarrør i plast, kobber eller rustfrit stål

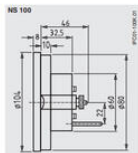
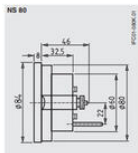
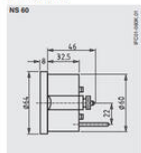


### PRODUKTBESKRIVELSE

## SPECIFIKATIONER

Capillary length	1000 mm
Diameter	60 mm
Indstikslængde	50 mm
IP-klasse	IP54
Material Capillary	Kobber plast dæksel
Materiale glas	Instrumentglas
Materiale hus	Plast
Materiale medieberørte del	Messing
Omgivelsestemperatur fra	-20 °C
Omgivelsestemperatur til	70 °C
Plug diameter	8 mm
Temperature resistance of cable from	-40 °C
Temperature resistance of cable to	120 °C
Temperaturområde fra	0 °C
Temperaturområde til	120 °C

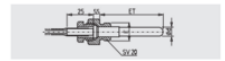
Standard version



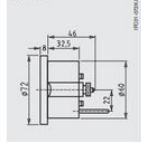
Standard version  
Plain stem (without thread), SF94  
Copper alloy  
Insertion length = variable  
Stem diameter  $D_d = 6, 8, 8.5, 10$  mm



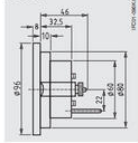
Rotatable connection with loose threaded connection  
SF91/SV15 M14 x 1.5, R 1/4, R 1/2, R 3/4  
Copper alloy  
Insertion length = variable  
Stem diameter  $D_d = 6, 8, 8.5, 10$  mm



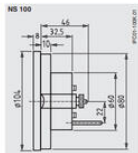
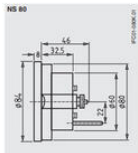
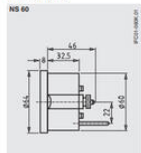
NS 72 x 72



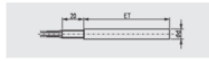
NS 96 x 96



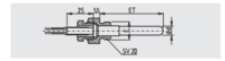
Standard version



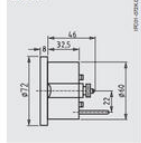
Standard version  
Plain stem (without thread), SF94  
Copper alloy  
Insertion length = variable  
Stem diameter  $D_d = 6, 8, 8.5, 10$  mm



Rotatable connection with loose threaded connection  
SF91/SV15 M14 x 1.5, R 1/4, R 1/2, R 3/4  
Copper alloy  
Insertion length = variable  
Stem diameter  $D_d = 6, 8, 8.5, 10$  mm



NS 72 x 72



NS 96 x 96

