



Area of Application:

Visual fluid level indication in hydraulic reservoirs

Characteristics:

- suitable for hydraulic oil HL, HLP, gasoline up to 80°C max, and diesel fuels up to 60°C max
- option available with dial thermometer with probe or thermo switch (Page 6)
- UV-resistant

Please consult our office before you use SNA with other fluids such as biological oils. Special requirements on request.

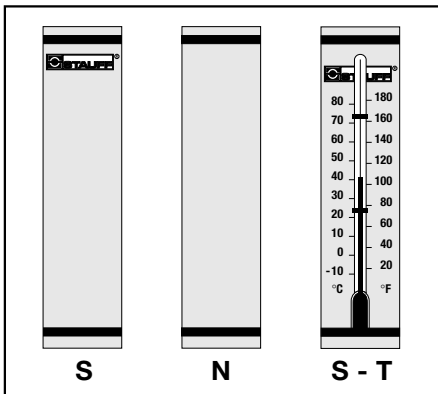
Technical Data:

Temperature range: -20°C ... +80°C
 Calibration of capillary tube thermometer:
 SNA 076 +20°C ... +80°C
 SNA 127/176/254 -10°C ... +80°C
 Calibration of dial thermometer with probe:
 0°C ... +100°C
 Tank pressure: 1 bar max
 Recommended tightening torque: 8 Nm

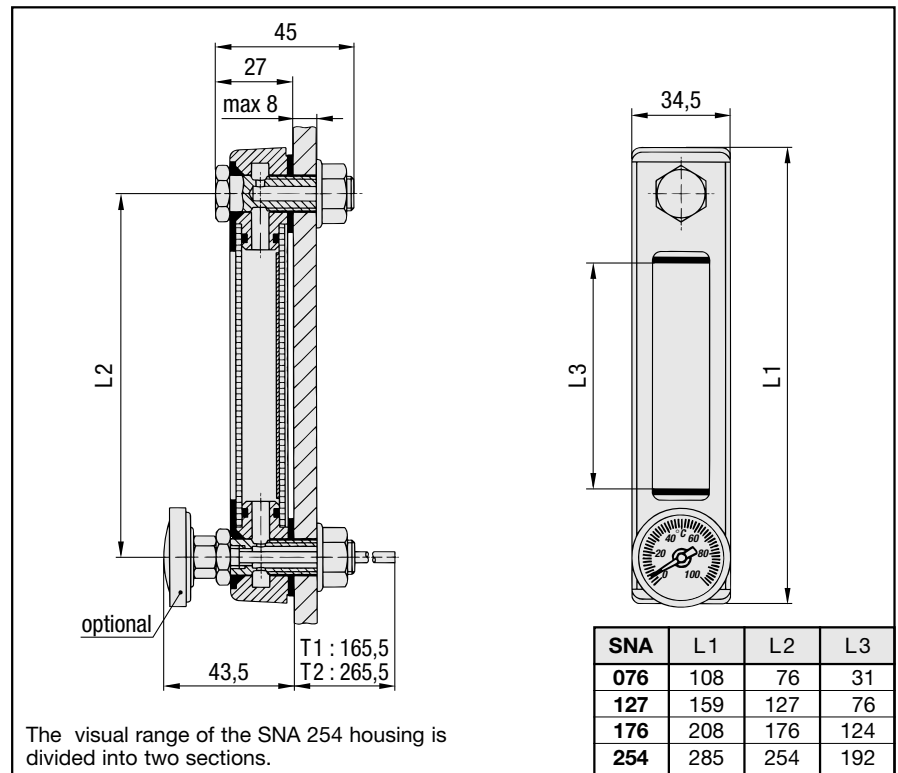
Materials:

Housing: St 12 (black epoxy)
 Plugs, Sight tube: PA
 Scale Plates: PVC

Design of scale plates



Dimensions



Ordering Code

SNA 127 B - S - T1 - 12 - O60

Type
 SNA

Series

076	SNA 076
127	SNA 127
176	SNA 176
254	SNA 254

Seal material

B	NBR (standard)
V	FPM

Design of scale plate

S	with STAUFF-Logo
N	neutral
X	Special executions

Thermo Switch
 for size M12 only

(none)	without thermo switch
O60	TS-SNA/SNK-O-60
O70	TS-SNA/SNK-O-70
O80	TS-SNA/SNK-O-80

Banjo bolts

12	M12 (standard)
10	M10

Thermometer
 Dial thermometer with probe T1/T2
 for size M12 only

O	without thermometer
T	Capillary tube thermometer on scale plate
T1	Dial thermometer with 200 mm probe
T2	Dial thermometer with 300 mm probe