



Characteristics / Materials:

Visual / electrical fluid level indication in hydraulic reservoirs

- Ideal for all areas of application in which space is limited: compact design and space-saving installation
- 40mm shorter in comparison with level gauge SNK with plug according to industry standard DIN EN 175301-803-B/ISO6952
- Protection class IP67 (IP69K on request) enables the use of the SNKK even under rough conditions (e.g. for construction, forestry and agricultural machinery) and also cleaning with a high-pressure washer
- Equipped with plug M12 according to IEC-61076-2-101 and with a changeover switch as delivery standard
- Also available with dial thermometer with probe, with thermo switch or with temperature sensor and a display unit

Temperature Sensor TS-SNA/SNK-PT100

Indication of oil temperature in conjunction with level gauges SNA, SNK and SNKK

- Replaces the lower banjo bolt of the level gauge
- Measuring range: -40°C ... +150°C (-40°F ... 302°F)
- Connection: M12 connector
- Analysis of signals with system-sided measuring amplifier or with display unit TS-SNA/SNK-PT100-D

Display Unit TS-SNA/SNK-PT100-D

Sensing, displaying and evaluation of temperatures; generation of corresponding output signals

- Precise accessory for service staff to easily and quickly locate problems on the spot
- Measuring range: -40°C ... +300°C (-40°F ... 572°F)
- Operating voltage: 20...30V
- Two output signals with options to choose:
 - signal 1: normally open / closed (programmable, incl. hysteresis func.)
 - signal 2: analog (4...20 mA / 0...10VDC, scalable)

