Electronic level- and temperature monitoring device

Monitoring device NTS 30
General
The most part of HERMETIC pumps are designed according to explosion protection requirements. The pumps comply with the requirements of the electrical as well as mechanical explosion protection.

Level monitoring:
On condition that the rotor cavity as part of the process system is steadily filled with liquid, no explosive atmosphere may arise. In this case, no accepted explosion protection is required for the rotor cavity. If the operator is not able to guarantee for a steady filling, it is necessary to install level monitoring devices.

Temperature monitoring:
The observance of the temperature class and the maximum admissible surface temperature of the canned motor, respectively, is ensured via thermistor in the stator winding and/or via a measuring point on the bearing cover (liquid temperature).
The monitoring device is comprised of level sensor (N 30), thermostat (T 30) and switching amplifier (S 30).

Inside the level sensor N 30, a float, equipped with a magnet, moves on a guide tube with an inert gas contact (reed contact) inside. When the fluid level rises or falls, the built-in reed contact is activated by the magnet. The functionality of the contact circuit can be checked by means of a movable contact insert.

The thermostat used is a fluid expansion thermometer with microswitch. The limit of temperature given in the HERMETIC-pump specifications can be adjusted on a temperature scale in the connecting head of the thermostat.

Considered as passive, “standard electrical equipment”, these devices have not to be certified provided that they are installed in a tested and intrinsically safe electric circuit.
Level Sensor N 30

Design
Float casing with welding socket and casing cap in stainless steel (1.4581), stainless steel (1.4571) float, stainless steel (1.4571) guide tube. Connection head in aluminium. Special materials on request: e.g. Hastelloy, PVDF. Type of protection: IP 65

Application ranges
Type N 30.1: – 70 °C to +100 °C
Type N 30.2: – 70 °C to +350 °C
Contact function: make contact on rising level
Breaking capacity: reed contact U max. ≤ 25 V, I max. ≤ 150 mA

Standard design
for densities ≥ 625 kg/m³ pressure rating PN 25 (DIN 2401) – float 1.4571

Special designs
for densities ≥ 480 kg/m³ PN 25, float Titan
for densities ≥ 625 kg/m³ PN 40, float 1.4571
for densities ≥ 1000 kg/m³ PN 25, float Hastelloy with flange connection DN 15

Installation
The level sensor can be directly welded onto the pipe via two welding socket pieces. It is useful to install the level sensor in a vertical string of the suction line. The float casing must be located at least at the level of the pump discharge nozzle. No shut-off device of any kind is allowed between the float and the suction nozzle. If such an installation is not possible, the level sensor may alternatively be installed on the pump discharge side as well.

Thermostat T 30

Design
Copper temperature probe, protected against corrosion by a stainless steel (1.4571) conduit and a gasket. Inside and outside of casing treated with acid-resistant grey paint. Internal adjustment of the cut-off temperature with adjustment scale. Type of protection: IP 65

Application ranges
Type T 30.1: + 20 °C to +150 °C
Type T 30.2: + 100 °C to +370 °C
Type T 30.3: – 30 °C to + 40 °C
Additional temperature ranges and switching functions on request.

Installation
The thermostat is screwed tightly into the connection piece bore at the motor bearing cover. The connection piece also functions as conduit.
Switching Amplifier S 30

Type: S 30.9 – 120-230 V and type S 30.10 – 24 VDC

Certificate of conformity DMT 02 ATEX E 195X

European standard
EN 50014: 1997 + A1 ... A5
EN 50020: 1994 + A1 ... A2

Intrinsical safety “i”, ambient temperature 70 °C max.
The switching amplifiers have intrinsic control inputs according to type of protection [EEx ia] IIC/IIB. The control may be done with potential-free contacts, two-wire initiators according to DIN 19243 (NAMUR), EN 60947-5-6 or other resistance changes.

Installation
The switching amplifier S 30 must be installed outside of explosive gas atmospheres, since only the pilot circuit is intrinsically safe. If there is a junction of the thermostat and level sensor lines at the pump, only a twin-wire signal line to the switching amplifier is required.

Electrical data
Mains supply: a) 100 ... 250 V, 48 ... 62 Hz, about 1,8 VA
( connections L,N,L+,L-, resp.): b) U = 24 V (20 ... 30 V), about 1 W
Pilot circuit: type of protection intrinsical safety
( connections 7,9) EEx ia IIC, EEx ia IIB, resp.
Peak values: $U_o = 10,6 V$, $I_e = 24 mA$
$P = 64 mW$

Output circuit (connections 1,2,3) – peak values /altern. current
Voltage: 250 V
Current: 4 A
Capacity: 1000 VA

Output circuit (connections 1,2,3) – peak values /direct current
Voltage: 24 V 60 V 60 V 110 V 230 V
Current: 2 A 0,6 A 1 A 0,2 A 0,1 A
L/R: 200 ms 200 ms 0 200 ms 200 ms

Mechanical data
Dimension: 18 x 108 x 115 mm
Fixation: connecting bar or installation plate
Weight: ~ 160 g
Position: vertical, explosion-proof clamps, down
Place of installation: outside of explosive gas atmosphere
Connecting terminals: self-opening for conductor cross section, 1 x 0,2 – 2,5 mm² fine-wired with end ferrule according to DIN 40 050 (IEC 529)
Type of protection: according to DIN 40 050 (IEC 529)
Casing: IP 30
Connecting terminals: IP 20
Range of operating temperature: - 20 ... + 70 °C
Range of storage temperature: - 40 ... + 70 °C
Relative liquid humidity: 95% (no wetting)
Mounting position A suction side

In accordance with the PTB safety requirements it must be guaranteed that the rotor space of the canned motor is kept continuously filled with liquid and that no explosive atmosphere can be set up.
for canned motor pumps with external cooling (single- and multistage design)

Mounting position + heat exchanger
In accordance with the PTB safety requirements it must be guaranteed that the rotor space of the canned motor is kept continuously filled with liquid and that no explosive atmosphere can be set up.
Convincing service.

Important features are readiness, mobility, flexibility, availability and reliability. We are anxious to ensure a pump operation at best availability and efficiency to our customers.

**Installation and commissioning:**
- Service effected on site by own service technicians

**Spare part servicing:**
- Prompt and longstanding availability
- Customized assistance in spare part stockkeeping

**Repair and overhauling:**
- Professional repairs including test run executed by the parent factory
- Or executed by one of our service stations worldwide

**Maintenance and service agreement:**
- Concepts individually worked out to increase the availability of your production facilities

**Training and workshops:**
- Extra qualification of your staff to ensure the course of your manufacture

Our products comply with:
- Explosion protection acc. to ATEX / UL / CQST / CSA
- VOC directive 1999/13/EC
- TA-Luft
- IPPC directive
- CE
- RCCM, level 2
- Rosgortechnadzor

**HERMETIC-Pumpen GmbH**

is certified acc. to:
- ISO 9001:2000
- GOST “R”
- ATEX 94/9/EG
- AD HP 0 / TRD 201
- DIN EN 729-2
- KTA 1401, QSP 4a