

Job Name: \_\_\_\_\_

Submitted by: \_\_\_\_\_ Date: \_\_\_\_\_

\_\_\_\_\_

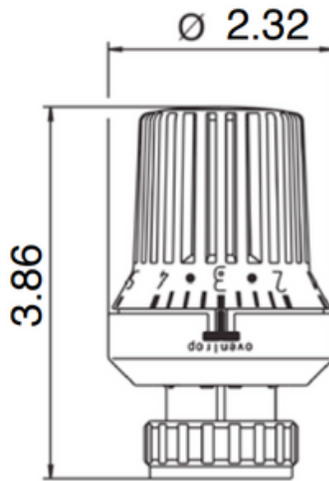
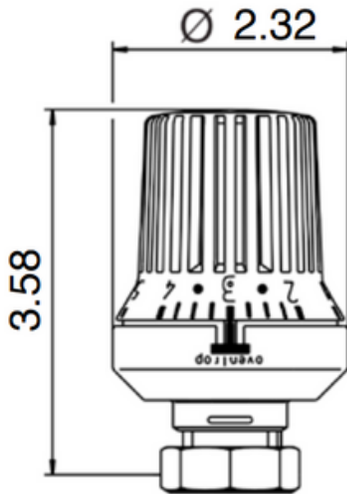
Spec Section: \_\_\_\_\_

Job Location: \_\_\_\_\_

Engineer/Architect: \_\_\_\_\_

\_\_\_\_\_

Approval: \_\_\_\_\_ Date: \_\_\_\_\_



**Product specification:**

OVENTROP-Thermostat "Uni XH"

with liquid sensor.

User adjusted limitation of setting. With frost protection.

Tested and approved according to EN 215.

Suitable for valves with  
connection thread M 30 x 1.5 as well as  
integrated distributors with connection  
thread M 30 x 1.5

White model

**Materials:**

Fiber reinforced nylon

**Specifications:**

Adjustment range: 45°F - 82°F (7°C - 28°C)

Settings: 0 & 1 - 5

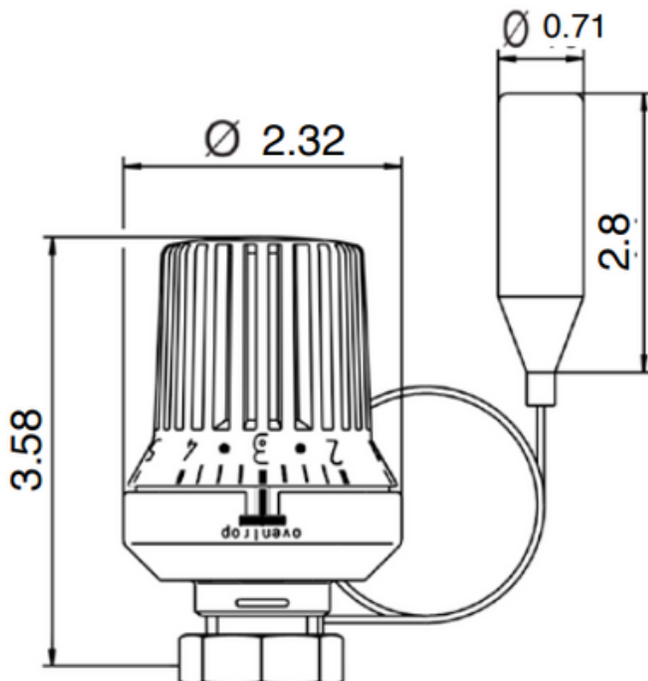
Sensor type\*: Liquid

Ambient temperature range: 32°F-122°F

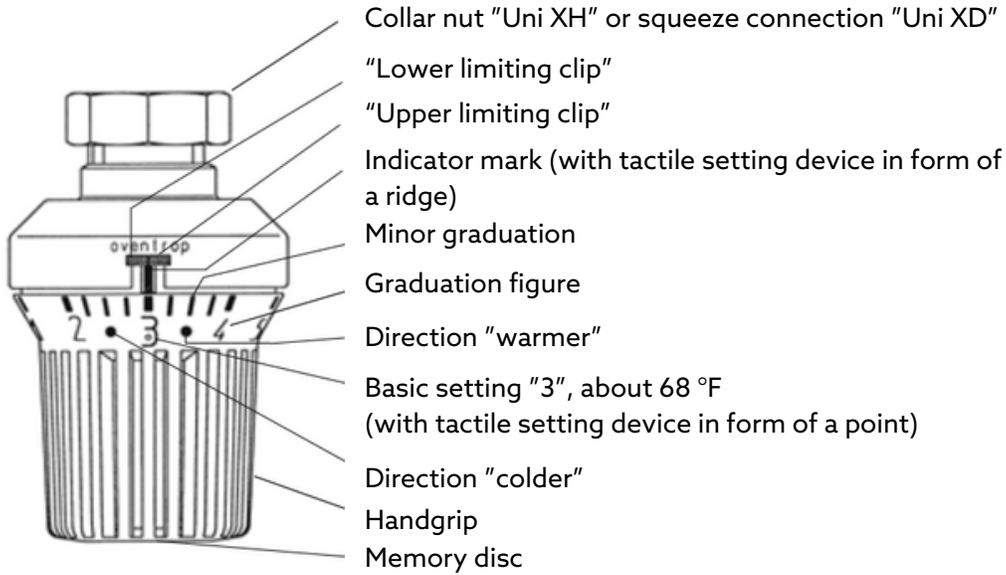
Maximum fluid temperature: 248°F

**Items:**

Direct mount, squeeze connection as above but with remote sensor capillary 6.5 ft long	101 13 75
Direct mount, M30x1.5 connection as above but with remote sensor capillary 6.5 ft long	101 15 75
Direct mount, M30x1.5 connection as above but with remote sensor capillary 16 ft long	101 13 65
	101 15 65
	101 15 66



**Figures and symbols on the thermostat**



**Temperature Settings**

0 = isolation of the radiator

⌘ = Frost protection symbol (in this position the valve opens automatically when room temperature drops below 7°C or 44°F.)

- 1 = 12°C or 54°F
- 2 = 16°C or 61°F
- 3 = 20°C or 68°F
- 4 = 24°C or 75°F
- 5 = 28°C or 82°F



The minor graduations between the figures 2 - 4 represent a change of room temperature of 1°C or about 2°F.