

ULTIMATE SAMPLING SYSTEM

Domino USS is a portable combination system, consisting of either a moisture-in-oil sensor or a moisture-in-gas (dewpoint) sensor or both, mounted in a handy carrying case, it provides a fast, convenient way to take high-quality samples

New **Domino USS** gives you a fast, convenient way to measure water content in oil – or the dewpoint of a gas – while you're performing other field tests. Easy to use, it is also a highly effective way to insure quality samples: the moisture-in-oil ppm or dewpoint reading on the **Domino USS** will not stabilize until all the excess moisture has been removed from the valve, ensuring that the valve or access point was adequately flushed prior to sampling. The real time graphic display allows instant monitoring of the stabilization procedure.

The result? Doble's **Domino USS** makes quality sampling simple and easy.

DOMINO USS Benefits:

- Streamline your sampling process
- Save time in field testing
- Buy only what you need now, and extend the product later

DOMINO USS Features:

DOMINO USS is a portable moisture-inoil sensor that is connected to an indicator, which is equipped with a convenient rechargeable battery and also operates on AC voltage.

Lightweight, portable DOMINO USS

- Sensor mounts easily to a transformer valve or other oil-filled electric device for instant readout of water content in ppm
- Quick-connect fittings let you connect to the valve quickly and easily
- Two probes can be connected to the same indicator simultaneously, with the indicator automatically recognizing both probes and the types of probes that they are: (moisture-in-oil or dewpoint)

Save time in field testing

The simplicity of the process means time savings for you. As oil flows past the sensor in the brass manifold, the ppm of the water in the oil and the temperature of that oil are measured automatically. It only takes about 2-3 minutes to attach the adapters, and just a few more minutes to get a stable reading once oil is flowing.

Technologically advanced system lets you:

- Gather high-quality moisture-in-oil samples during other field tests
- Analyze four different oil types, each with the press of a button:
- New and in-service transformer oil
- Very aged transformer oil (>0.18mg KOH/g)
- Silicone
- Natural Esters (Vegetable Oil Dielectrics)
- Get accurate results in six minutes or less

Transformer Installation

Just imagine all the tools you need to monitor a transformer installation in one place. With the USS complete you can perform the following:

- Monitor the dewpoint of the interior atmosphere of the incoming transformer
- Monitor the dewpoint of the vacuum, dry air, nitrogen, and other inert gases
- Unlike other dewpoint sensors, our sensor is immune to oil vapor
- Monitor the oil filling process by being able to measure the incoming and outgoing oil from the processing trailer



Buy just what you need now, and expand later

Domino USS lets you begin with a basic kit and add to it as your needs evolve.

modular, multi-option structure:

- Begin with a *Domino USS* kit: either for moisture-in-oil or dewpoint; plumbing fittings for connecting to transformers or other apparatus; handheld indicator, with rechargeable battery and AC adapter
- Add a moisture-in-oil oil probe
- Add a dewpoint probe with sampling manifold

Domino USS Ordering Information:

- 1. Moisture-in-oil USS comes with rechargeable indicator, one (1) moisture-in-oil probe, quick-connect brass sampling manifold, plumbing connections, tools, and accessories housed in a small tool box inside a larger durable case with oil resistant foam and instructions
- 2. Dewpoint USS comes with rechargeable indicator, one (1) dewpoint probe with a stainless steel sampling manifold, tools, and accessories housed in a small tool box inside a larger durable case with oil resistant foam and instructions
- 3. USS Complete comes with rechargeable indicator, two (2) moisture-in-oil probes, quick-connect brass sampling manifold, one (1) dewpoint probe with sampling manifold, plumbing connections, tools, and accessories housed in a small tool box inside a larger durable case with oil resistant foam and instructions
- Options Additional moisture-in-oil probe(s) Additional dewpoint probe(s)
 10m long probe cable extension



DOMINO® USS Technical Specifications



Handheld Indicator:

Operating and Mechanical Parameters:

Humidity 0 to 100%RH, non-condensing

Temperature range -10 to 40°C

Languages English, Finnish.

French, German, Spanish. Swedish

Backlit LCD **Display**

Character height up to 16mm

Probe inputs 1 or 2

Power supply Rechargeable

NIMH battery pack with AC power or 4 x AA size alkalines.

type IEC LR6

0 to 1 VDC **Analog output**

Output resolution 0.6mV

Accuracy 0.2% full scale

Temperature dependence 0.0002%/°C

full scale

Minimum load resistor 10 kohm to

ground

Date interface RS232C (EIA-

232)

Data logging capacity 900 to 2700 real

time data points

Logging interval 1s to 12h Logging duration 1 min to memory

Alarm Audible alarm

function

Housing classification IP 54

ABS/PC-Blend **Housing material**

Housing weight 400g

Storage temperature -40 to 70°C

Storage humidity range 0 to 100% RH. non-condensina

Battery pack:

Operation times 48h typical at

20°C continu-

ous use

Operation times Up to 30 days

data logging use

Power consumption 10W maximum

during charge

Charging time 4h



Moisture-In-Oil Probe **Option**

Measured Variables:

Relative Saturation (RS) 0 to 100% (-40 to 60°C)

Temperature -40 to 100°C

Measurement

Parts per Million of water calculated (ppm w/w)

Sensor Types:

Water Sensor Thin film polymer

Temperature* Pt 100 RTD 1/3

Class B IEC 751

Sensor Accuracy:

RS: Accuracy (including (0-90% range), nonlinearity and ±1% RS

repeatability) (90-100% range), ±2% RS

±0.1°C Temperature at 20°C

Mechanics:

Pressure range of 0-20 bar (0-290

sensor head (probe) psi)

Operating temperature -40 to 60°C

range

Sensor protection grid Stainless steel

Probe head diameter 12mm

Housing classification IP65 (NEMA 4)

APS/PC-Blend **Electronics housing**

material

Probe material Stainless steel

(AIS316L)

Probe cable length 1.9m **Extension cable (option)** 10m

Weight of probe assembly 520g



Dewpoint Probe:

Measured Variables:

Dewpoint -70 to 30°C

Temperature Measurement -10 to 60°C

Gas types Air, nitrogen,

inerts, SF₆

Sensor Types:

Water Sensor Thin film poly-

mer, 180M

Pt 100 RTD 1/3 **Temperature**

Class B IFC 751

Sensor Accuracy:

Dewpoint ±2°C full scale

±0.2°C Temperature at 20°C

Mechanics:

Pressure range of sensor 0-20 bar (0-290

psi) head (probe)

Operating temperature -10 to 60°C

range

Sensor protection Stainless steel

sintered filter

Connection G1/2 inch.

> ISO228-1 thread with bonded seal

ring

Housing classification IP65 (NEMA 4)

Electronics housing APS/PC-Blend

material

Probe material Stainless steel

(AIS316L)

Probe cable length 1.9m

Weight of probe assembly 350g

Sampling Cell included, stain-

less steel

Specifications are subject to change without notice.

For more information, contact DOMINO@doble.com





Doble Engineering Company

85 Walnut Street Watertown, MA 02472 USA tel +1 617 926 4900 fax +1 617 926 0528