DOBLE IN-SERVICE TESTING & ASSESSMENT

Portable Water in Oil and Dewpoint Analyzer

The Doble DOMINO USS (Ultimate Sampling System) gives you a fast, efficient way to measure water content in oil and/or the dewpoint of a gas. The DOMINO USS is a portable system that connects quickly and easily to transformer valves or other oilfilled electric devices. Operating on AC power supply or with its rechargeable battery, you will have accurate readings quickly. The DOMINO USS is customizable to your testing requirements, coming with either a water in oil test sensor, a water in gas (dewpoint) test sensor, or both.

FEATURES

- Get accurate results quickly
- Analyze different oil types: new and in-service transformer oil, very aged transformer oil (>0.18 mg KOH/g), silicone and natural esters (vegetable oil dielectrics)
- Sensor can quickly be connected to a transformer valve or other oilfilled electric device for readouts of water content in ppm
- Sensor is immune to oil vapor

BENEFITS

- Maximize testing time by taking high quality samples during field testing
- Modular, multi-option structure allows you to begin with a basic kit and add to it as your needs evolve
- With special features to monitor transformer installation you can:
 - » Monitor the dewpoint of the interior atmosphere of the incoming transformer
 - » Monitor the dewpoint of vacuum, dry air, nitrogen and other inert gases
 - » Monitor the oil filling process by measuring the incoming and outgoing oil from the processing trailer



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MONITOR LEVELS AND

CHANGES IN WATER IN

OIL MEASUREMENTS

IN REAL TIME



DOMINO USS TECHNICAL SPECIFICATIONS

	NDHELD INDICATOR ND MECHANICAL PARAMETERS
Humidity	0100%RH, non-condensing
Temperature range	-1040°C
Languages	English, Finnish, French, German, Spanish, Swedish
Display	Backlit LCD; 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
Analog output	0 to 1 VDC
Output resolution	0.6mV
Accuracy	0.2% full scale
Temperature dependence	0.0002%/°C full scale
Minimum load resistor	10 k Ω to ground
Data interface	RS232C (EIA-232)
Data logging capacity	900 to 2700 real time data points
Logging interval	1s12h
Logging duration	1 min to memory full
Alarm	Audible alarm funtion
Housing classification	IP 54
Housing material	ABS/PC-Blend
Housing weight	400g
Storage temperature	-4070°C
Storage humidity range	0 to 100% RH, non-condensing
	BATTERY PACK
Operation times	48 hours typical at 20°C continuous use Up to 30 days data logging use
Power consumption	10W maximum during charge
Charging time	4 hours

WATER IN OU		
WATER-IN-OIL PROBE OPTION MEASURED VARIABLES		
Relative saturation (RS)	0 to 100%; -4060°C	
Temperature measurement	-40100°C	
Parts per million of water	calculated (ppm w/w)	
SENSOF		
Water sensor	Thin film polymer	
Temperature	Pt 100 RTD 1/3 Class B IEC 751	
SENSOR ACCURACY		
RS: Accuracy (including non- linearity and repeatability)	(0-90% range) ±1% RS (90-100% range) ±2% RS	
Temperature at 20°C	±0.1°C	
MECHANICS		
Pressure range of sensor head (probe)	0-20 bar (0-290 psi)	
Operating temperature	-4060°C range	
Sensor protection grid	Stainless steel	
Probe head diameter	12mm	
Housing classification	IP65 (NEMA 4)	
Electronics housing	APS/PC-Blend material	
Probe material	Stainless steel (AIS316L)	
Probe cable length	1.9m	
Extension cable (option)	10m	
Weight of probe assembly	520g	
	J	
DEWPOINT PI	ROBE OPTION	
MEASURED	VARIABLES	
MEASURED Dewpoint		
MEASURED Dewpoint Temperature Measurement	VARIABLES -7030°C -1060°C	
MEASURED Dewpoint Temperature Measurement Gas types	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF₅	
MEASURED Dewpoint Temperature Measurement Gas types SENSOF	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF6 R TYPES	
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MEASURED Dewpoint Temperature Measurement Gas types SENSOF Water sensor Temperature	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF& R TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC	
MEASURED Dewpoint Temperature Measurement Gas types SENSOF Water sensor Temperature	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF R TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751	
MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature SENSOR A Dewpoint	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF ₆ R TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY	
MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature SENSOR A	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF CTYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY ±2°C full scale ±0.2°C	
MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature SENSOR A Dewpoint Temperature at 20°C	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF₀ R TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY ±2°C full scale ±0.2°C ANICS 0-20 bar (0-290 psi) head	
MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature SENSOR A Dewpoint Temperature at 20°C MECH	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF6 TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY ±2°C full scale ±0.2°C ANICS 0-20 bar (0-290 psi) head (probe)	
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MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature SENSOR A Dewpoint Temperature at 20°C MECH Pressure range of sensor MECH Sensor protection Connection	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF ₆ TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY ±2°C full scale ±0.2°C ANICS 0-20 bar (0-290 psi) head (probe) -1060°C range Stainless steel sintered filter G1/2 inch, ISO228-1 thread with bonded seal ring IP65 (NEMA 4)	
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MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature Dewpoint Temperature at 20°C MECH Pressure range of sensor MECH Pressure range of sensor Sensor protection Connection Connection Electronics housing Probe material	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY ±2°C full scale ±0.2°C ANICS 0-20 bar (0-290 psi) head (probe) -1060°C range Stainless steel sintered filter G1/2 inch, ISO228-1 thread with bonded seal ring IP65 (NEMA 4) APS/PC-Blend material Stainless steel (AIS316L)	
MEASURED Dewpoint Temperature Measurement Gas types SENSOR Water sensor Temperature Temperature SENSOR Dewpoint Temperature at 20°C MECH Devpoint Temperature at 20°C MECH Sensor protection Connection Housing temperature Sensor protection Connection Housing classification Electronics housing Probe material Probe cable length	VARIABLES -7030°C -1060°C Air, nitrogen, inerts, SF ₆ TYPES Thin film polymer, 180M Pt 100 RTD 1/3 Class B IEC 751 CCURACY ±2°C full scale ±0.2°C ANICS 0-20 bar (0-290 psi) head (probe) -1060°C range Stainless steel sintered filter G1/2 inch, ISO228-1 thread with bonded seal ring IP65 (NEMA 4) APS/PC-Blend material Stainless steel (AIS316L) 1.9m	
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Specifications are subject to change without notice. Doble is ISO certified. Doble is an ESCO Technologies Company. MKT_SL_DOMINOUSS_04/21