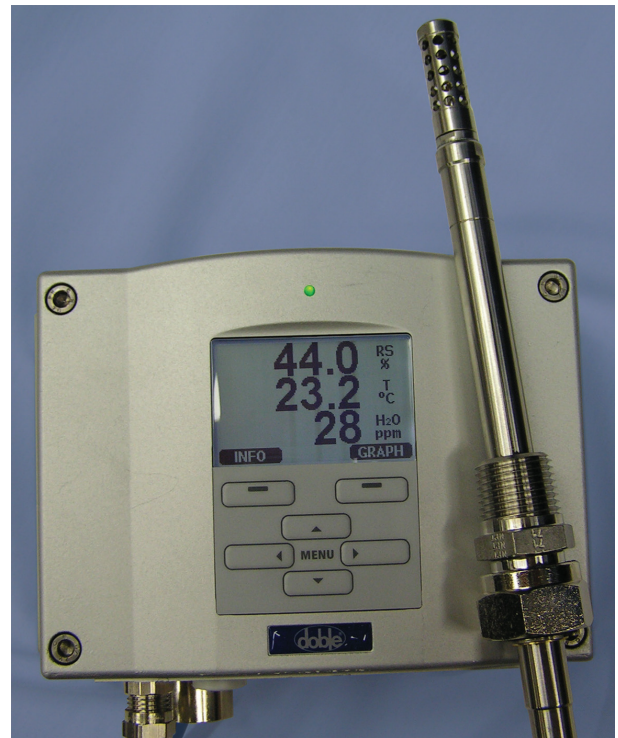


Direct Reading: Parts per Million (ppm) Total Water in Transformer Oil

Doble **DOMINO**[®] on-line moisture sensor detects water in insulating oil – reads directly in parts per million (ppm) of total water. Use with systems employing Velcon's patented **Superdri**[®] dissolved water removal cartridges. Use of the moisture sensor eliminates the need for chemical titration samples. The moisture sensor will also indicate when to change-out the **Superdri**[®] cartridges.

FEATURES

- Continuous measurement of moisture in oil
- Displays parts per million (ppm) of total water and also displays oil temperature
- Can also display percent saturation of oil (water activity)
- Alarm feature to indicate **Superdri**[®] cartridge change-out needed
- Microprocessor based transmitter
- 0 - 5 volt analog output signals
- RS-232C serial bus output
- Stainless Steel filter sensor protection
- Operating voltage: 24 volts



ORDERING INFORMATION

Available as an option for the SDS20 Transformer Oil Fill System and TDS[®] Transformer Dry-out System. Order Part Number 746Y012.

Call factory for retrofit kit to install on your existing SDS20 or TDS[®] system.

Not for stand-alone use.