

## **Test Standard for Wood Moisture Measuring Circuit**

The test standard (Ref. No. 6070) permits to check the meter as well as the connection cable and the measuring electrodes M 18 and M 20 both in respect to proper function and accurate readings.

To do so, connect the cable to the meter and insert the two plugs of the cable into the bushings of the test standard. If the measuring electrode is to be included in the check, connect the electrode to the cable and insert the two electrode pins into the bushings of the test standard.

Set the wood species selector to position 4 (or to pos. X5 - Y9 with the HYDROMETTE RTU 600) and the temperature selector switch to 20 °C and press the measuring key. The meter should read 21.0 %. The admissible tolerance is ± 0.5 %. The meter and the test standard should have a temperature of about 20 °C.

rvas.

Casa fundada en el año 1965

Productos para la medición forestal, geodésica y topográfica

Hydromette COMPACT and Hydromette HB 30: Set the wood species selector to position 3. The meter should read 18.1%, the admissible tolerance is  $\pm$  0.5 %.



## GANN MESS- LI. REGELTECHNIK GMBH

felip benessat,4 08202 Sabadell(Barcelona) T. (+34)937.279.885 F. (+34)937.261.689 info@darvas.net www.darvas.net