

Drallim HV Test H V CALIBRATION SERVICES High Voltage Capacitance & Dissipation Factor CALL +44 (0) 1424 205140

or write to hytest@drallim.com

Capacitance and dielectric dissipation factor $(\tan \delta)$ bridges, used for measurements on insulation systems in transformers, bushings, rotating machines and other electrical plant, need regular calibration to ensure that they are providing accurate readings. Annual calibration is normally adequate for fixed test equipment used in one location, such as factory test areas or workshops. More frequent calibration may be prudent for bridges that are used on-site, which may be affected by vibrations experienced in transportation.

Drallim have comprehensive facilities to accurately calibrate capacitance and tan δ bridges with their associated standard capacitors. Any make or model of 50Hz Bridge, as summarised in the table to the right, can be handled by Drallim. Your equipment can be sent to our factory, where qualified engineers can carry out the calibration to traceable standards under first rate 'controlled' conditions.

Alternatively, for test equipment which is too fragile to transport, or is used only in a fixed location, Drallim engineers are happy to travel to site, at a time to suit, to perform calibrations at the client's premises. Such on-site calibration can be advantageous, as it will take account of all connecting cables in their normal working environment.

Essentially, almost any capacitance/Tan δ bridge should be capable of calibration by Drallim. If your bridge is not listed in the table we can probably still calibrate it – so just give us a call and let our experts check into its technical details for you.



Table of Common Tan δ Bridges that Drallim are able to Calibrate

Tettex, Switzerland

ICLICA	, owneen and
• Type 2801	Manual Bridge
• Type 2805	Manual Bridge
• Type 2809	Manual High precision Bridge
• Type 2816	Automatic Bridge
• Type 2818	Automatic Bridge
• Type 2821	Manual 19" Rack Mounted
• Type 2822	Manual 19" Rack Mounted
Haefely, Switzerland	
• Type 2876	Automatic Bridge
• Type 2877	Automatic Bridge
• Midas 2880	Automatic Bridge
• Midas 2881	Automatic Bridge
• Tan 470	Semi – Automatic Bridge
Presco, Switzerland	
• TG 1	Manual/Automatic
• TG 3	Automatic
• TG 4	Automatic
• FT 12	Automatic
Eltel, India	
• DTR -3K	Manual Bridge
• ADTR -2K.	Automatic Bridge
CTS -12KSA	Semi – Automatic Bridge
• ACTS -12K	Automatic Bridge
ACTS -12K Plus	Automatic Bridge
ACTS - 5K	Automatic Bridge
Other Brands	
Tinsley	Sivanda Electronics
Hartmann & Braun	Wuhan Fanke
MesswandlerBau	AJIT Electronics
WS Test Systems	Doble
Megger	SAMGOR

Contact us Today

Tel: +44 (0) 1424 205140, or write to <u>hvtest@drallim.com</u>

Drallim Industries Limited Millwood House, Drury Lane, Ponswood Industrial Estate, St.Leonards-on-Sea, East Sussex,TN38 9BA, UK Fax: +44 (0)1424 202140 Web: www.drallim.com



The Drallim Group

06 07 10

4

ISO 9001:2008 Approved Company Registered Office: Registered in England No. 606278