

## Transformer test equipment evaluation criteria

Criteria	Scoring	Returnable
Test voltage 25V-12kV	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
IEC compliance for safety and mechanical	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
Measurement of tan delta/power factor test must be able to be performed on the test equipment	Total=20 20 points deducted if not required test submitted	Datasheet to be provided
Typical accuracy < 0,005%	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
Power range 0-2 kW	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
Inductance up to 10MH	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
Interference shown not to affect reading accuracy	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
PC compatibility – windows 7/10	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided
Accessories – all relevant cabling and USB port with PC compatibility testing	Total=10 10 points deducted if proof is not submitted	Datasheet to be provided

The minimum threshold is 85% to qualify for further evaluation and will be scored out of 100