

Measurements International

Metrology is Our Science, Accuracy is Our Business™

ACCULOSS® TLMS SERIES

"WITH NEW AND IMPROVED POWER ANALYZER"

The AccuLoss® Transformer Loss Measurement System is an effective tool for transformer manufacturers around the world.



As the need to reduce CO₂ emissions in the electricity sector grows, accurate measurement of losses in power transformers and reactors has become increasingly important. The AccuLoss® Transformer Loss Measurement System provides a comprehensive solution that includes low-voltage, low-current (control), and high-voltage high-current components. The low-voltage section consists of three Voltage Dividers (Model 25XXA), three Power Analyzers (Model 2020A), and a System Controller (with AccuLoss® SW). The high-voltage section includes three reference High Voltage Current Transformers (Model 70XX), and three compressed-gas-dielectric High Voltage Capacitors (Model CGXX). Inquire about available options for SF6-free systems if you're interested.

The 2020A series of Power Analyzers, based on simultaneous sampling technology, has upgraded the AccuLoss® Transformer Loss Measurement System with new features, improved accuracy, and reliability. The simultaneous sampling technology is a key factor that allows us to achieve better accuracy at low Power Factors and when combined with the small phase errors of the high voltage capacitive divider and two-stage compensated current transformer creates a significant advantage in the measurement of losses over the full range of power factors. It is crucial to accurately measure losses to comply with standards like IEC/TS 60076 and the Ecodesign Directive.



The electric power system is a significant contributor to CO_2 emissions, and transformers play a part in this. As the demand for electric power increases, more transformers will be needed, resulting in even higher emissions. However, there is an opportunity for significant CO_2 reduction if low-loss transformers are utilized. As Transformer technology is unlikely to change significantly, it emphasizes the importance of accurate industrial loss measurement systems, like the AccuLoss® Transformer Loss Measurement System, to measure losses in Reactors and Transformers. This ensures that new transformers are designed and manufactured with low losses, achieving potential energy savings, and reducing CO_2 emissions. The industry must adopt these technologies to minimize the environmental impact of the electric power system.

www.mintl.com · sales@mintl.com



Measurements International Metrology is Our Science, Accuracy is Our Business[™]

ACCULOSS® TLMS SERIES

The AccuLoss[®] Loss Measurement System offers two types of bushings: horizontal and vertical. Horizontal bushings are suitable for systems with voltages up to 100 kV Line-to-Neutral (173 kV Line-to-Line) and Currents up to 4000 A. These bushings can be directly installed in the busbar structure which saves space on the test floor. Models available for horizontal bushings include the AccuLoss® 1058-H-S, AccuLoss® 2100-H-S, and AccuLoss®

4058-H-S. Bushing mounts are available for the 7020H two-stage-current transformers. Vertical bushings are designed for systems with up to 300 kV Line-to-Neutral and Currents up to 6000 A and are typically mounted on the mezzanine or test floor. The vertical bushings models include AccuLoss® 2100-V-S, AccuLoss® 4100-V-S, and AccuLoss® 4200-V-S up to 4000 A. For higher currents, the AccuLoss® 4100-V-P and AccuLoss® 4200-V-P have 50 % over range to 6000 A. Systems can come in two versions ending with an S or P. S is for the Standard version (10 % over-range on the current), and P is for Premium (50 % over-range on the current).



For higher voltages, the AccuLoss® 2300-V-S and 4300-V-S are available for 300 kV line-to-neutral systems up to 4000 A only.

The system model number can be chosen independently using the formula:

ACCULOSS $X \xrightarrow{XXX} -H/V, -S/P$

Where X - is the Current (kA), XXX - is the Voltage L-to-N (kV), -H is for Horizontal and -V is for Vertical, S is for Standard, or P is for Premium. E.g., AccuLoss® 4100-V-P.

Models	TLMS Horizontal	TLMS Vertical	
Voltage (L-N)	≤ 100 kV ≤ 173 kV	≤ 100 kV, 200 kV, 300 kV ≤ 173 kV, 346 kV, 519 kV	
Current	≤ 1000 A, 2000 A, 4000 A	≤ 2000 A, 4000 A, 6000 A	
Frequency	from 40 to 400 Hz	from 40 to 400 Hz	
Accuracy	Measuring accuracies are better than any system available on the market today with voltage and current measurements < 0.05 % and 0.005 % respectively.		
Capabilities	 Performance of Load and No-Load Loss Measurements Heat Run Test Induced Voltage Test Zero Sequence Impedance Measurements "Operator Friendly" software includes voltage and current waveform analysis, manual and fully automatic time-saving range selection, over-voltage, and over current protection. Output Data: Supplied in an ASCII file for easy import into Excel spreadsheets. Electromagnetic Compatibility: All components comply with the requirements of IEC Recommendations. In addition, the foot space for the electronics is housed in one shielded enclosure. 		



Measurements International Metrology is Our Science, Accuracy is Our Business[™]

ACCULOSS® TLMS SERIES

The AccuLoss® System is designed to test small, medium, and large power transformers, motors, and turbines up to 400 Hz and is ideal for R & D facilities. The AccuLoss® System also calibrates single and 3-phase reactors at power factors down to 0.001 and lower.

Power Factor	Range	Accuracy (2σ)	
cos φ = 1.000	≥ 100 V ≥ 1 A	0.05 %	
cos φ = 0.100	≥ 100 V ≥ 1 A	0.07 %	
cos φ = 0.050	≥ 100 V ≥ 1 A	0.12 %	
cos φ = 0.020	≥ 100 V ≥ 1 A	0.27 %	
cos φ = 0.010	≥ 100 V ≥ 1 A	0.54 %	
cos φ = 0.005	≥ 100 V ≥ 1 A	1.08 %	

Accuracy specifications are calculated for an ambient temperature of 25 °C, ± 10 °C, and are of full scale. If the ambient temperature seing is less than or greater than 10 °C, contact Measurements International for an updated accuracy specification.

Ordering Information:

Depending on the operating conditions required, the low-voltage part of the Model AccuLoss® System can be designed as follows for both Horizontal and Vertical systems:

AccuLoss [®] Rack on wheels for test room with built in controller (Height 1520 mm)	AccuLoss [®] Bench Top setup on wheels for test room with built in controller	AccuLoss [®] Portable enclosures on wheels for test floor with built in controller	Optional CT Stand (for TLMS-H)

Options:

Spare components such as the 2500A, the 2020A, and the PC controller are available. 17025 Calibration on all the components is also available on these Models including on-site calibrations. An optional CT stand, shown above, is also available for horizontal bushing. All CTs are protected from power outages.

```
Model 7020H CAL - 17025 (ISO/IEC 17025 Accredited Certificate of Calibration)
Model 25XXA CAL - 17025 (ISO/IEC 17025 Accredited Certificate of Calibration)
Model 2020A CAL - 17025 (ISO/IEC 17025 Accredited Certificate of Calibration)
On-site System Calibration by previous appointment
```



ACCULOSS® TLMS SERIES

Specifications:

HV Bushing Style	Horizontal		Vertical		
Models	1058-H	2100-Н	2100-V	4200-V	
Voltage	·	^	•		
Applied Voltage Line to Neutral	100 V to 58 kV	100 V to 100 kV	100 V to 100 kV	200 V to 200 kV	
Accuracy		≤ 0.05 % o	of full scale		
Ranges	1,2,5,10, 20, 50, 100				
Current					
Applied Current	1 A to 2000 A (S) (P)		1 A to 2000 A (S) (P)	1 A to 4000 A (S) (P)	
Input Current Ratio	100	00:1	2000:1	2000:1	
Accuracy	≤ 0.005 % of full scale				
Ranges, A (Blue - Premium) Note: All CT's are protected against power outages.	10 20 40 100 200 400 1000 1500	10 20 40 100 200 400 1000 2000 3000	10 20 40 100 200 400 1000 2000 3000	10 20 40 100 200 400 1000 2000 4000 6000	
Power					
Power Factor		1, 0.1, 0.05, 0.02, 0.01, 0.005			
Accuracy	≤ 0.05 % to ≤ 1.21 %				
Saftey Clearances			1		
To Adjacent Walls	1 m	1 metre		2 metres	
Between Phase	1 metre		2 metres		
Power Supply					
Voltage	100, 120, 220, 240 V ± 10 %				
Frequency	50/60 Hz				
Power	1200 VA				
Environmental Conditi	ons				
Operating Temperature	Control Cabinet: 15 °C to 30 °C, Bushings and Capacitors: -10 °C to 40 °C				
Storage Temperature	- 20 °C to 50 °C				
Relative Humidity	30 % to 90 % (non condensing)				

Ask about different Currents & Voltages.

Corporate Headquarters

Measurements International PO Box 2359, 118 Commerce Drive Prescott, Ontario, Canada K0E 1T0

Phone: 613-925-5934 Fax: 613-925-1195 Email: sales@mintl.com Toll Free: 1-800-324-4988



© Copyright 2022 Measurements International Limited. All rights reserved. Form MI 66, Rev. 17, Dated 2022-12-01 (QAP19, App. "N")