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7021U HIGH VOLTAGE CURRENT TRANSFORMER



Featuring

- Operating Voltage 100 kV Line to Neutral
- Partial Discharge < 10 pC @ rated voltage
- Rated Current up to 4000 A
- Wide Measurement Range
- Negligible Current Division Errors
- **Burden Compensation**

Overview

The model 7021U series of High Voltage Current Transformers were designed to operate as part of the current channel in MI's 100 kV Loss Measurement Systems. This design meets the requirements of both IEC and IEEE standards for testing power transformers. The bushings are filled with insulating gas and fitted with a pressure indicator or with an optional pressure transducer with a 4-20 mA output for continuous monitoring. Connections to the primary window winding of the current transformer are made via a copper bar rated to handle high current up to 4000 A, depending on the specific model.

The design of the built-in current transformer is based on the two-stage compensated technology. The main advantage of a two-stage compensated CT is that the effective burden is zero when feeding into another compensated CT such as the current input on the

MI wattmeter's, high voltage capacitance bridges and AC ratio bridges. As a result, the errors of the CT are effectively reduced to zero in both magnitude and phase. Lead length becomes unimportant and there is no further concern for any additional active components. The 7021U can be used with any two-wire input wattmeter, in this case secondary and auxiliary leads must be connected as close as possible to the input of the wattmeter. Typical errors for burdens at 1 Ω are less than 50 ppm.

The model 7021U is a four-wire single-ratio passivetwo-stage high voltage current transformer. The nominal ratio for all 7021U models is 2000:1 and rated voltage of 100 kV. The rated primary current can go up to 4000 A for a secondary current of 2 A. The 7021U has 10 % over-range capabilities.

Feature	Benefit	
Operating Voltage up to 100 kV and 4000 A	The wide operating range for voltage and current gives test facilities the flexibility for testing different sizes of power transformers with one setup.	
Wide Measurement Range	Provides continuous testing capability, no need for changing taps during the tests. The high accuracy is maintained in the entire range.	
Burden Compensation	Minimizes CT ratio errors to almost zero or negligible level. No need to compensate for leads length.	
Partial Discharge <10 pC	Such low level ensures the test setup has no or negligible impact on any measurement or those where partial discharge is tested.	



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Specifications: Rev 1

7021U (2000 A)	7021U	7021U/4000
Operating Current Rating (at 50/60 Hz)	2000 A	4000 A
Operating Voltage (max) (Line to Neutral @ 50/60 Hz)	100 kV	100 kV
Withstand Voltage (Line to Neutral @ 50/60 Hz)	138 kV	138 kV
Partial Discharge	< 10 pC @ 100 kV	< 10 pC @ 100 kV
CT Nominal Ratio	2000:1	2000:1
Ratio Error (for magnitude and phase shift)	≤ 20 ppm	≤ 20 ppm
Temperature Range (Operating)	- 5 °C to 40 °C	- 5 °C to 40 °C
Relative Humidity Range (Operating)	5 % to 80 % RH (non-condensing)	5 % to 80 % RH (non-condensing)
Operating Environment	Indoor Use Only	Indoor Use Only
Overall Height: mm (in)	1844 (72.6)	1844 (72.6)

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