Automatic Current and Potential Transformer Test - Set

Series - W Standard version



- For testing of ratio error and phase displacement of instrument transformers
- Broad range of corrections
- Display of the results in all accepted dimensions
- Remote control and data transfer via RS232 interface
- Variants
 - WD-ST for CT and PT
 - $\circ~$ WI-ST for CT
 - o WU-ST for PT



Zürcherstrasse 70 CH – 8104 Weiningen Switzerland

Tel.: +41 44 750 63 63 Fax: +41 44 750 63 66 info@prescoag.com www.prescoag.com



Type WD-ST00

Technical Specifications

Automatic Current and Potential Transformer Testing Instrument

Current Transformer test part

Nominal currents of the CT to be tested (X) Nominal Current of the standard CT (N) Matching Working range Frequency Measuring range ratio error Resolution ratio error Measuring range phase angle Resolution phase angle Uncertainty of ratio measurement Uncertainty of phase measurement Inherent burden N-Side Inherent burden X-Side Resolution current measurement Uncertainty current measurement

Potential Transformer test part

Nominal voltage of the PT to be tested (X) Nominal voltage of the standard PT (N) Matching Working range Input voltage range N and X Frequency Measuring range ratio error Resolution ratio error Measuring range phase angle Resolution phase angle Uncertainty of ratio measurement Uncertainty of phase measurement Inherent burden of X- and N-Side Resolution voltage measurement Uncertainty voltage measurement

Reference conditions

Temperature Humidity Air pressure

Rated range of use

according to IEC 359 Temperature Humidity, not condensing Air pressure Dimensions (W, D, H)

Weight Power mains 5, 2, and 1 A 5 A 0.5 ... 1.6 1 ... 210% of nominal current 50 and 60 Hz \pm 20 % 0.001 % \pm 200 crad 0.001 Min or 10 µrad \pm 100 ppm \pm 1% of reading \pm 100 µrad \pm 1% of reading < 20mΩ 30mΩ/5A , 80 mΩ/2A, 200mΩ/1A 0.1 % / 0.001A \pm 1% reading \pm 1% of range

30 ... 350 V with factors 1, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{3}$, $\frac{1}{3}$ 30 ... 350 V with factors 1, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{3}$ 0.5 ... 1.6 1 ... 210% of nominal current 1 V ... 350 V 50 and 60 Hz ± 20 % 0.001 % ± 200 crad 0.001 Min or 10 µrad ± 100 ppm ± 1% of reading ± 100 µrad ± 1 % of reading 30 k Ω ... 110 k Ω 0.1 % / 0.01 kV ± 1% reading ± 1% of range

23[°]C ± 2[°]C 45 ... 75 % 101.3 kPa

5[°]C ... 40[°]C 10 ... 90 % 70 ... 106 kPa 449 x 446 x 177 mm 19" x 4U 15 kg 115/230V 50/60Hz 50VA