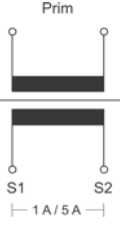
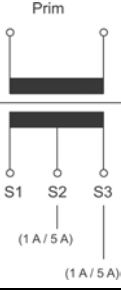
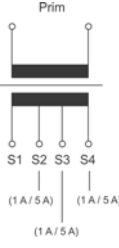


Questionnaire for the Configuration of a complete CT/VT Test System

Please send back the completed questionnaire to info@zera.de or fax +49 (0) 2223 704 70.
ZERA GmbH · Hauptstraße 292 · 53639 Königswinter · Germany

Please clarify all questions as far as possible.

No.	General Requirement	Selection
1	Suitable for stationary or mobile testing?	stationary mobile
2	Suitable for testing of	CT VT
3	Control of testing	automatically by PC manually by operator
CT		
4	Wiring diagram of winding. Please select:	
	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="width: 20%; text-align: center;"> <p>Customized configuration</p> </div> <div style="width: 15%; text-align: center;">  </div> <div style="width: 15%; text-align: center;">  </div> <div style="width: 15%; text-align: center;">  </div> </div>	
5	Nominal current (I_N) and max. current (I_{max}) of CT under test Dynamic range	$I_N =$ $I_{max} =$ 120 % of I_N 200 % of I_N
6	Secondary current of CT under test	1 A 5 A
7	Class of CT under test	
8	Type of CT	window/ring bus bar
9	Max. secondary burden of CT under test	
10	Reference standard for testing	IEC60044-1 IEC60044-8 ANSI IEEE C57.13

CT (continuation)		
11	Required tests	interturn insulation polarity check demagnetisation accuracy
12	Additional/existing components	peak voltmeter connection desk
13	Software language	English German
14	Do you want that the relevant components should be certified by the PTB (national metrological authority) or DKD?	PTB DKD
VT		
15	Nominal voltage (U_N) and max. voltage (U_{max}) of VT under test Dynamic range	$U_N =$ kV $U_{max} =$ kV 120 % of U_N
16	Primary voltage of VT under test	single pole type double pole type
17	Secondary voltage of VT under test V /3 V/ $\sqrt{3}$ V
18	Max. secondary burden of VT under test	
19	Reference standard for testing	IEC60044-2 IEC60044-7 ANSI IEEE C57.13
20	Required tests	polarity check accuracy
21	Additional/existing components	peak voltmeter HV rails
22	Software language	English German
23	Do you want that the relevant components should be certified by the PTB (national metrological authority) or DKD?	PTB DKD