

Electrotechnical Engineering and Production, joint-stock company 619 00 BRNO, Videnská 117

REPORT OF PERFORMANCE No:

83 - 0110

Protective current transformer



J. Sunder

Brno 3th December 1996

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	REPORT OF P	ERFORMANO	CE No: 83 -0110	Page: 2
	of test: P	rotective ransforme	e current er	Total of pages: 8'
Type:		-	Kind of test: rou	ıtine
CTS 12.S		Tested according to:		
			IEC Publications 1	L85
Rates values: Rated primary current 400 A Rated secondary current 5 A Highest voltage for equipment		Test ordered by: KPB INTRA, s.r.o.		
Accuracy clas	ss	12 kV 5P	No. of orderer: KPB INTRA 55/96	
Accuracy limit (n) 5. Rated output 30 VA Rated frequency 50 Hz		Survey numbers of	samples:	
Rated dynamic Rated short-	current	125 kA	370-375/96	
Test voltage		50 kA 28 kV	Atmospheric condit Temperature: 20 ° Pressure: Air moisture:	
KPB INTRA, s Fučíkova 860	Products producer: KPB INTRA, s.r.o Fučíkova 860 685 01 Bučovice		Report contains: sheets of text: 7 tables: oscillograms: diagrams:	Distribution: KPB INTRA 2x IVEP 3x
Samples deli			drawings: photographs:	
Result of th	ne test:			

The protective current transformer complies with tests required according to IEC Publications 185.

date of the test:

19.-21.11.1996

Tested by:

Vlastimil Rada

Chief of test rooms:

Jaromír Mudra

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Subject
of test: Protective current transformer Total of pages: 8

Results of routine tests of protective instrument current transformer

Production No.: 1200035

	
Kind of test	Reached values
Verification of terminal markings acc. to clause 16	Satisfactory
Tests for accuracy acc. to clause 38	Winding: 30 VA class: 5P Satisfactory
Composite error (ϵ) and accutacy limit (n) acc. to clause 40	Winding: $\epsilon \le 5 \%$ n = 5 Satisfactory
Power-frequency test on primary winding acc. to clause 17	28 kV - 50 Hz - 1 min Satisfactory
Power-frequency tests between sections of primary and secondary windings and on secondary windings acc. to clause 18	3 kV - 50 Hz - 1 min Satisfactory
Interturn insulation test acc. to clause 19	100% I - 50 Hz - 1 min Sätisfactory
Partial discharge acc. to clause 17	Q < 50 pC Satisfactory

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Subject
of test: Protective current Total
transformer of pages: 8

Results of routine tests of protective instrument current transformer
Production No.: 1200036

Kind of test	Reached values
Verification of terminal markings acc. to clause 16	Satisfactory
Tests for accuracy acc. to clause 38	Winding: 30 VA class: 5P Satisfactory
Composite error (ϵ) and accutacy limit (n) acc. to clause 40	Winding : ε ≤ 5 % n = 5 Satisfactory
Power-frequency test on primary winding acc. to clause 17	28 kV - 50 Hz - 1 min Satisfactory
Power-frequency tests between sections of primary and secondary windings and on secondary windings acc. to clause 18	3 kV - 50 Hz - 1 min Satisfactory
Interturn insulation test acc. to clause 19	100% I - 50 Hz - 1 min Satisfactory
Partial discharge acc. to clause 17	Q < 50 pC Satisfactory

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Subject Total
transformer of pages: 8

Results of routine tests of protective instrument current transformer
Production No.: 1200037

Kind of test	Reached values
Verification of terminal markings acc. to clause 16	Satisfactory
Tests for accuracy acc. to clause 38	Winding: 30 VA class: 5P Satisfactory
Composite error (ϵ) and accutacy limit (n) acc. to clause 40	Winding : $\epsilon \le 5 \%$ n = 5 Satisfactory
Power-frequency test on primary winding acc. to clause 17	28 kV - 50 Hz - 1 min Satisfactory
Power-frequency tests between sections of primary and secondary windings and on secondary windings acc. to clause 18	3 kV - 50 Hz - 1 min Satisfactory
Interturn insulation test acc. to clause 19	100% I - 50 Hz - 1 min Sätisfactory
Partial discharge acc. to clause 17	Q < 50 pC Satisfactory

	REPORT OF PERFORMAN Subject of test: Protecti transfor	ve current	Page: 6 Total
	of test: Protecti		
		mer	of pages: 8
Results of routine tests of protective instrument current transformer Production No.: 1200038			
Kind of test		Reached values	
Verification of terminal markings acc. to clause 16		Satisfactory	
Tests for ac clause 38	curacy acc. to	Winding: 30 VA of Satisfactory	
Composite er accutacy lim clause 40	fror (ϵ) and lit (n) acc. to	Winding : € ≤ 5 S	
	ency test on primary to clause 17	28 kV - 50 Hz - Satisfactory	
sections of dary winding	ency tests between primary and seconsis and on secondary to clause 18	3 kV - 50 Hz - Satisfactory	
Interturn in to clause 19	sulation test acc.	100% I - 50 Hz · Satisfactor	
Partial discharge acc. to clause 17		Q < 50 pC Satisfactor	У

	REPORT OF PERFORMAN Subject	ICE No.: 83-0110	Page: 7
	of test: Protecti		Total of pages: 8
Results of routine tests of protective instrument current transformer Production No.: 1200039			
Kind of test		Reached values	
Verification of terminal markings acc. to clause 16		Satisfactory	
Tests for accuracy acc. to clause 38		Winding: 30 VA class: 5P Satisfactory	
Composite error (ϵ) and accutacy limit (n) acc. to clause 40		Winding : € ≤ 5 Satisfactor	
Power-frequency test on primary winding acc. to clause 17		28 kV - 50 Hz - 1 min Satisfactory	
Power-frequency tests between sections of primary and secondary windings and on secondary windings acc. to clause 18		3 kV - 50 Hz - 1 min Satisfactory	
Interturn insulation test acc. to clause 19		100% I - 50 Hz Sätisfactor	
Partial discharge acc. to clause 17		Q < 50 pC Satisfactor	У

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of test: Protective current transformer Total of pages: 8

Results of routine tests of protective instrument current transformer

Production No.: 1200040

Kind of test	Reached values
Verification of terminal markings acc. to clause 16	Satisfactory
Tests for accuracy acc. to clause 38	Winding: 30 VA class: 5P Satisfactory
Composite error (ϵ) and accutacy limit (n) acc. to clause 40	Winding : € ≤ 5 % n = 5 Satisfactory
Power-frequency test on primary winding acc. to clause 17	28 kV - 50 Hz - 1 min Satisfactory
Power-frequency tests between sections of primary and secondary windings and on secondary windings acc. to clause 18	3 kV - 50 Hz - 1 min Satisfactory
Interturn insulation test acc. to clause 19	100% I - 50 Hz - 1 min Sätisfactory
Partial discharge acc. to clause 17	Q < 50 pC Satisfactory