

SHIV ELECTRICAL & ENGINEERING WORKS

(AN ISO 9001: 2015 CERTIFIED)

Works (Routine) Test Certificate

1.	EQUIPMENT TESTED	LOW TENSION- L.T. C.T (Epoxy Resin Type)						
2.	CUSTOMER NAME	dev						
3.	SPECIFICATIONS	The Following Routine Test conforming to IS:2705/1992						
4.	RATIO	888						
5.	RATED VOLTAGE	415 KV						
6.	HSV							
7.	BURDEN	2.5VA						
8.	ACCURACY CLASS:	0.2s						
9.	1 L	0.66 KV						
10.	FREQUENCY	50 Hz						
11.	S. T.C	888						
12.	The Following Test have been Conducted on above CT							
I.	Verification of terminal marking a	ОК						
II.	Ratio & Phase Error Test on CT	OK (Result Attached)						
III.	Power Frequency dry withstand test between primary winding & earth 28 KV (rms) Wit							
	(Secondary terminal shorted together and earthed)							
IV.	Power Frequency dry withstand to	3 KV (rms) Withstood						
V	Over Voltage Inter-turn Test on se	Withstood						
VI.	Partial Discharge Test as per IS 113	Withstood						
VII.	PRIMARY Terminal Marking	P1-P2						
VIII.	SECONDARY Terminal Marking		S1-S2					

13. RATIO & PHASE ANGLE ERROR TEST

SR NO.	CURRENT	BURDEN	TYPE OF ERROR	PERCENTAGE OF RATED PRIMARY CURRENT					
	RATIO			120%	100%	20%	5%	1%	
SE-9103-A	50/5A	5 VA	CURRENT ERROR IN %	-0.070	-0.072	-0.131	-0.228	-0.264	
			PHASE ERROR IN MIN.	0.26	0.10	0.50	3.84	3.84	
SE-9103-B	50/5A	5 VA	CURRENT ERROR IN %	-0.044	-0.045	-0.074	-0.101	-0.114	
			PHASE ERROR IN MIN.	0.38	0.36	1.28	3.04	4.10	
SE-9103-C	50/5A	5 VA	CURRENT ERROR IN %	-0.039	-0.044	-0.083	-0.128	-0.156	
			PHASE ERROR IN MIN.	0.18	-0.06	0.94	3.30	5.64	

OK JESTED ON TESTED

Testing Engineer
SHIV ELECTRICAL & ENGINEERING WORKS
Panipat (HARYANA)

Dated: 08.04.2024