

## FORM FOR LINE CONTINUITY AND PHASE SEQUENCE TEST

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LOCATION/PROJECT :														
FLOOR/BLOCK NO. :														
DATE OF TEST :	4000													
INSTALLATION TYPE : New Installation						Existing Installation								
<b>LOCATION OF TEST (Please</b> $\sqrt{\ }$												1		
MSB SSB														
DB Feed	Feeder Pillar													
PARTICULARS OF THE TEST INST	RUMENT													
Instrument Bran		d		Model No.					S	Serial No.				
LINE CONTINUITY TEST RESULTS	<b>\</b>	ı	1	ı	ı	1	1	1	1		ı	1		
Circuit No.		1	2	3	4	5	6	7	8	9	10	11		
Line Continuity Indicator														
(Mark 3 for all indicators are lighted & 1 for one indicator is lighted)														
Remark – if one indicator is lighted, then that phase line is faulty (please specify R or Y or R phase)														
PHASE SEQUENCE TEST RESULTS			l			l	l		1					
Circuit No.		1	2	3	4	5	6	7	8	9	10	11		
Phase Sequence														
(Please √ for A-B-C indicator is lighted)														
Phase Sequence														
(Please √ for A-C-B indicator is lighted)														
REMARKS:														
Tested by (Name) :														
1 total of (1 tallio)														
Signature :														