



This commissioning test sheet covers the checking, testing and commissioning of all replacement or new installations of non-modular package substation (non-MPS) ground-mounted transformers up to 1,000 kVA before energisation.

NOTE: SAFETY: Tests must be carried out after the installation, alteration or repair and before putting back to service.

At all times maintain suitable clearance to all other electrical equipment and verify planned escape routes.

In preparation for the tests, wherever possible, disconnect the cables from the equipment on both sides and make the area safe.

										c B	I <sub>c</sub>
DATE:		Proj	ect No	D.			Name of	Officer			
Transfo	rmer Loca	ation:									
1. TR	ANSFOR	MER DESC	RIPTI	ON							
Rated V	oltages		kV	V	Rated kVA	kVA	Stock code		Serial Number		

2. VISUAL INSPECTION	1 1	Check that the installation complies with the distribution construction standards (Part 10 G3)	and applicable design	drawings	ТП
	2	,			╁╬╢
		Check that Public Safety has been considered (e.g., cabinets secured and locked, trip hazar	us removed where app	ilcable).	
	3	Check the supply to the transformer, that it is switched off and isolated as per switching shee	et and permit.		
	4	Confirm (with approved testing device) that the transformer is de-energised.			
Inspect the following:  • Rating plate	5	Ensure that the earth system is complete, undamaged and bonded to earth points. Check 2 or structures, and 15 m clearance to Telstra/NBN pits.	m clearance to conduct	tive services	
<ul><li>Tank and bushings</li><li>Tap setting</li></ul>	6	Check that the nearest conductive material is at least two (2) metres away from the earth ring/system (take a photo if possible).	Measured distance	m	
<ul><li>Oil level</li><li>HV terminations</li></ul>	7	Transformer voltage rating matches system voltage.  Note: Check the correct winding voltage has been selected while installing dual voltage trans	sformer like 6.6-11 kV 1	Г <b>х</b> .	
<ul><li>LV Busbar bolts</li><li>LV terminations</li></ul>	8	Transformer tap is at the position of previously installed transformer or per network planning	requirements.		
Neutral connection	9	Transformer oil level is satisfactory (if visible).			
MEN/N-E connections	10	Transformer tank and bushings in good condition (no oil leaks).			
	11	HV cables are correctly rated and properly terminated, connected on to the transformer bush	ings.		
	12	The dead-end plugs are the correct voltage rating, correctly installed (transformer with 2 sets clamped (legacy NON-MPS won't have clamps)	of HV bushings).and o	ables are	
	13	Check where possible LV Busbar bolts/nuts for changes to alignment marks or if nuts are mismissing or no longer aligned).	ssing (stop commission	ning if	





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		14	LV cables are properly to are clamped (legacy NO			n fuse-way / N	ICB (transform	er LV bu	shings for legacy No	on-MPS) and cables	
		15	Check the neutral cable	is connec	cted to the neutral	bar, the earth	cable to the ea	arth bar, a	and check the MEN	link is connected.	
		16	All labels fitted and number	bered cor	rectly.						
3. E	ARTH RESISTANCE	TEST									
1	Test earth resistance	using or	ne of the following DCT's a	and recor	d value in 3.4.						
2	New earth stakes, us	se HPC-4	DL-07-0004-2014 DCT- E	arth Test	ting of Distribution	Substation, to	test the earths	S.			
3	Existing earth stakes	, use HP	C-4DL-07-0037-2017 DC	T- Earth 1	Testing of Altered	Systems, to te	st the earths.				
	Previous test value if	known	=Ω	Measure	ed value	=	Ω	Value a	acceptable	Yes No	
4	test value.		eptable if <b>below 10 Ohm</b> not known a value less th				obtained whe	n dividinç	g the Measured valu	e by the Previous	
5	Earth stake resistand	ce above	10 Ohms or outside of a	ın accept	<b>table value</b> must b	e communica	ted to the form	al leader	r or Asset manager		
4. II	NSULATION RESISTA	ANCE TE	ST								
1					commissioning.			•	eted with acceptable	•	
					Ensure that the henergised.	igh voltage (F	IV) and low vol	tage (LV	) windings of the tra	nsformer are de-	
Usina	an insulation resistance	e tester	for a minimum of 1 minute	e for a					gs, LV cables includi as well.	ng MEN links	
stable	reading, test the follow	ving:			Test Conn	ection	Test Volta	ge	Expected Results	Test Results	6
	circuit all winding tern ogether.)	ninals of 1	he source of the same vo	Itage	Primary HV to Ta	ınk	2.5 kV		>1,000 MΩ		Ω
					Primary HV to Se	condary LV	1 kV		>100 MΩ		Ω
					Secondary LV to	Tank	1 kV		>100 MΩ		Ω
2	Confirm transformer	has beer	discharged after testing.								





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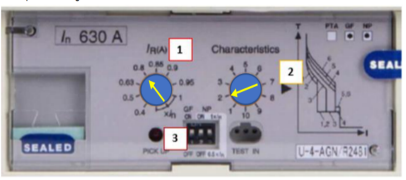
#### 5. LV PROTECTION DEVICE CHECK

315 kVA - 3 x 630 A NH3 type fuses installed

630 kVA – TERASAKI TEMBREAK 2 1,600 A MCB set and displayed below (Single/Parallel/Sole Use applications)

# Adjustable settings IR Characteristics GF 0.8 2 On 1280 A

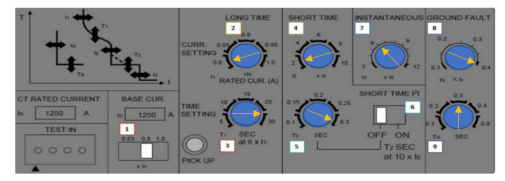
Example of setting locations



Confirm that the appropriate LV protection device (and settings) has been installed.

1,000 kVA - "TERASAKI TEMBREAK 1 2,500 A" MCB set and displayed below (Single/Sole Use applications only)

			Adju	stable set	tings			
lo	l1	T1	12	T2	Ramp	13	lg	Tg
8.0	8.0	25 sec	2	0.3 sec	Off	6	0.4	0.3 sec
2000 A	1600 A		4000 A			12000 A	1000 A	
1	2	3	4	5	6	7	8	9



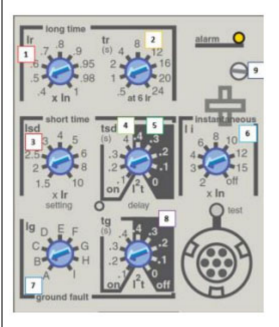




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630 KVA – SCHNEIDER NS1600bN 1600 A MCCB set and displayed below (Single/Parallel/Sole Use applications)

			Ad	justable s	ettings			
IR	TR	Isd	Tsd	Ramp	li	lg	Tg	Rating Plug
0.8	12 sec	3	0.4	Off	6	0.75(j)	Off	Standard
1280 A		3840 A			9600 A	1200 A	0.3 sec	





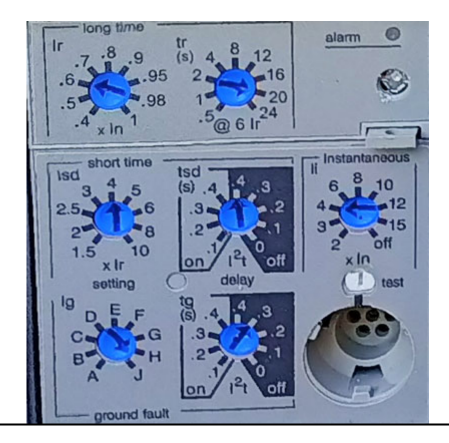




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1,000 kVA – "SCHNEIDER NS2500bN 2500 A" MCB set and displayed below (Single/Sole Use applications only)

			•	•		,		
			Ad	justable s	ettings			
IR	TR	Isd	Tsd	Ramp	li	lg	Tg	Rating Plug
0.6	20 sec	4	0.4	Off	4	0.45(j)	Off	Standard
1500 A		6000 A			10000 A	1200 A	0.3 sec	





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## DISTRIBUTION COMMISSIONING TEST SHEET – NON MPS DISTRIBUTION TRANSFORMER HPC-4DL-07-0021-2014



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This commissioning test sheet covers the checking, testing and commissioning of all replacement or new installations of non-modular package substation (non-MPS) ground-mounted transformers up to 1,000 kVA before energisation.

6.	CABLE RECONNECTI	ON									
1	Reconnect phase ca	bles, tighten bolts with	recommended tord	que stated below	•						
2	Reconnect neutral ca	ables, tighten bolts with	recommended tor	que stated below	<i>I</i> .						
3	Reconnect neutral-to	-earth links, tighten bo	Its with recommend	ded torque stated	d below.						
Sugge	ested bolt torques: M10 stainless steel b M12 stainless steel b M14 stainless steel b M16 stainless steel b	oolts: 66 Nm oolts: 106 Nm									
7. I	HANDOVER OF RESP	ONSIBILITY FOR THE	E COMPLETION O	F SECTION 1 TO	O 6						
I here	eby certify that section 1	to 6 has been comple	ted with satisfactor	ry results and tra	nsfer responsibili	ty to the commissionir	ng officer.				
Testir	ng Officer:					Pay Number:					
Signa	ature:					Date:	DD/MM/	YY T	ime:	HH:N	1M
-	COMMISSIONING AND					ace and JRA reflects	potential	hazard.			
		Check that the HV fu	ses are correct.					Fuse R	ating	Α	
_	k that the transformer	Energies the transfor	mer HV as per HV	switching progra	ım (check for abr	normal noise)		Progran	m No.		
	not connected to the twork	Conduct a voltage ar	nd phase rotation te	est on LV side of	transformer, pre	ferably at LV disconne	ct or fuse	box.	1		
before	k the HV fuse rating e energising the	Test Connection	Value Ranges	Selected Tap Voltage	Test Results	Test Connection	Value F	Ranges	Selected Tap Voltage	Test Re	esults
	ormer HV uct a voltage and	Red to neutral			٧	Red to white					V
phase	e rotation test on the	White to neutral	226 – 254 V	V	V	White to blue	390 –	440 V	V		V
energ		Blue to neutral			V	Blue to red					V
		Phase rotation (123	or abc or RWB)				Rota	tion		•	
		1					•				

Revision 6





This commissioning test sheet covers the checking, testing and commissioning of all replacement or new installations of non-modular package substation (non-MPS) ground-mounted transformers up to 1,000 kVA before energisation.

#### PHASING TEST

Conduct a phasing test at the open points of the LV network, where the LV supply is coming from another transformer.

Conduct the phasing test under switching schedules on points of the LV network where the potential of the energised transformer can be matched with the potential of another energised transformer. This test ensures that the interconnections of transformers are made or can be made for operational purposes.

- If the LV conductors are energised from an interconnected transformer, conduct the phasing test at the new transformer's LV disconnector.
- If the LV conductors are not energised, proceed to section 6 and conduct the phasing test on normally open points where it can be interconnected from another transformer.

10. ENERGISATION OF T	HE LV NETWORK							
	If applicable, ensure all	short-circuiting equipme	ent is removed from LV ne	etwork.				
	If applicable, check tha	t the LV fuses are correc	et .					
	Energise the LV circuits	s as per LV switching pro	ogram.			Program No.		
			rmal operating configurati are supplied only from th		e that the	LV circuits are	not	
Conduct a voltage and	Conduct a voltage test limits during load condi		of the new transformer to	ascertain whether the tra	ansforme	r supply is with	in statutory	
phase rotation test on the LV once the transformer is	Test Connection	Allowed Range	Test Results	Test Connection	Allow	ed Range	Test Result	ts
energised.	Red to neutral		V	Red to white				V
	White to neutral	226 – 254 V	V	White to blue	390	– 440 V		V
	Blue to neutral		V	Blue to red				V
	Conduct a service conr	nection test on all installa	tions where the service c	onnections have been d	isturbed.			
	Check that all cabinets	are secured and locked.	(If applicable).		_			





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e commissioning officer must ensure that all checks are completed and the hereby certify that all sections have been completed with satisfactory results SAFELY energised.	e test results comply with the minimum stan ilts and transfer responsibility to the network	dards. operating authority. This equ	uipment is ready to be
Commissioning Officer:	Pay Numbe	er:	
ignature:	Date:	DD/MM/YY Time	HH:MM
1. Ensure the work area is left tidy with no hazards to the public.			
<ul><li>2. Hand over responsibility to the operating authority</li><li>3. Return this sheet to the project/working file as a record of commission</li></ul>	ioning and as a document required for the H	andover Certificate.	

Revision 6