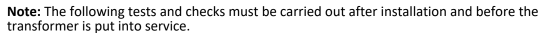
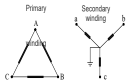
DISTRIBUTION COMMISSIONING FORM (DCF) 3.1 – MPS Distribution transformer commissioning

The *Distribution Commissioning Forms Guideline (EDM 34137510)* must be referenced for guidance when completing this form.

Purpose: This form is used to record the required test results when commissioning new or replacement modular package substation (MPS) pad-mounted transformers up to 750 kVA.





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Address	Work Package No.	
Manuf. Serial No.	SPIDAWeb Pick ID:	

1. Insulation Resistance Test

Record the insulation resistance test results after 1 minute of testing.

	Test Connection	Test Voltage	Resistance	Expected Val	lues
Insulation resistance test on the transformer	Primary/high voltage (HV) to tank	2.5 kV	Ω	>1 GΩ	
winding (Short circuit all winding	Primary/HV to secondary/LV	1 kV	Ω	>100 MΩ	
terminals of the same voltage level together.)	Secondary/LV to tank	1 kV	Ω	>100 MΩ	
Insulation resistance test	Red to white phase	1 kV	Ω	>100 MΩ	
on the low voltage (LV)	White to blue phase	1 kV	Ω	>100 MΩ	
board busbar (LV fuse	Blue to red phase	1 kV	Ω	>100 MΩ	
ways open, including the	Red phase to earth	1 kV	Ω	>100 MΩ	
transformer LV	White phase to earth	1 kV	Ω	>100 MΩ	
disconnector)	Blue phase to earth	1 kV	Ω	>100 MΩ	

2. Handover of Responsibility for the Completion of Item 1

Version 13.1

I hereby certify that item 1 has been completed with satisfactory results.			
Tested by BNA			
Signature		Date & Time	

3. Installation and Construction Checks

o. Ilistaliation and	Construction Checks	
	Transformer installed as per construction standards and applicable design drawings.	
Inspect the	Transformer matches system voltage.	
following:	Transformer tap is at the position as per network planning. Tap pos.	
1. rating plate	Transformer oil level satisfactory (if visible).	
2. tank and	Transformer bushings and tank in good condition (no oil leaks).	
bushings 3. tap setting 4. oil level	HV cables properly terminated and connected. Drain wires in place. HV screens bolted to the HV earth bar.	
5. HV	The dead-end plugs are correctly installed (transformers with 2 sets of HV bushings).	
terminations	LV cables properly terminated and connected.	
6. LV	Check Neutral is connected and earthed via the N -E link connection.	
terminations 7. neutral connection	All SPIDAWeb labels fitted and numbered correctly as per SPIDAWeb sheet.	
8. N-E connections	LV lead connections to the transformer LV bushings are correct as per construction standards or phase indicator tags (recommissioning).	



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4. Handover of Responsibility for the Completion of Items 1 &3

I hereby certify that item 1 and 3 have been completed with satisfactory results.					
Thereby certify that term I also a have seen completed with addistractory results.					
Tested by		BNA			
Signature		Date & Time			

5. Pre-energising checks

1	Ensure that the earth resistance has been tested and is acceptable. DCF 4.1 completed and attached.	
2	Ensure all electrical connections have been completed, including N-E connections.	

6. Energisation of Transformer without Load

	Open all LV fuse ways, inclu	ding the transforr	mer disconnector.		
Energisation of a transformer	Confirm the correct HV fuse	type and rating.	Record rating	Α	
	Energise transformer as per the switching program (and check for abnormal noise).				
without load (LV	Record the switching progra	am number:			
fuse ways open,	Measured secondary voltag	es phase to neutr	al within acceptable rang	e (226–254 V):	í
including the	R-N:	olts; W-N:	volts; B-N:	volts	ı
transformer LV disconnector)	Measured secondary voltag	e between phase:	s within acceptable range	(390–440 V):	
	R-W:	olts; W-B:	volts; B-R:	volts	i
	Phase rotation test: (123 or	ABC or RWB)	Phase rotation test resu	t:	

7. LV Phase Out Test

	1. If the LV conductors are energised from an interconnected transformer, conduct the					
Phase out at points of	phase-	phase-out test at the new transformer's LV disconnector frame.				
interconnection	2. If the L	2. If the LV conductors are not energised, proceed to item 8 (ENERGISATION OF THE LV				
between other	NETWO	NETWORK), and conduct the phase-out test on normally open points where it can be				
transformers to ensure	interco	interconnected from another transformer.				
interconnections can		R	W	В	N	
be made. Expected	d R					
results are given.	w	w				
Record test results	В					
N .						

8. Energisation of the LV Network

	If applicable, ensure all short-circuiting equipment is removed from the LV network.				
	If applicable, check that the LV fuses are healthy.				
Energisation of a	Energise the LV circuits in accordance with the LV switching schedule. Record the switching schedule number:				
transformer with load (close the LV disconnector	Ensure that the measured secondary voltage for phase to neutral is within an acceptable range (226–254 V): R-N: volts; W-N: volts; B-N: volts				
before closing the fuse ways)	Ensure that the measured secondary voltage between phases is within an acceptable range (390–440 V): R-W: volts; W-B: volts; B-R: volts				
	Record final tap position (if changed)				
	Conduct a service connection test on all installations where the service connections have been disturbed.				



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9. Handover of Responsibility

I hereby certify that all items have been completed with satisfactory results and transfer control to the network operating authority.				
Commissioned by		BNA		
Signature Date & Time				

Note: Bolts and screws in all electrical connections across the Western Power network must be properly tightened. All lug crimps confirmed intact visually or with a pull test.

- 1. Ensure the work area is left tidy with no hazards to the public.
- 2. Hand over responsibility to the operating authority.
- 3. The completed form must be returned to the project file/work pack.

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