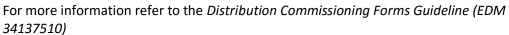
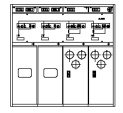
DISTRIBUTION COMMISSIONING FORM 4.9 – High Voltage Ring Main Switchgear

Purpose: This instruction covers the testing and commissioning of all replacements or new installations of high voltage (HV) ring main switchgear.





Notes: The following tests and checks must be carried out after installation and before the switchgear is put into service. **Ensure the HV cables on either side of the ring main units are de energised and disconnected before carrying out this commissioning exercise**.

Address/Pole No.				
Work Package No.		Test Site/Location:		
1. HV Ring Main Swi	ritchgear: Visual Inspection and	d Safety Check		
HV switchgear serial	number:			
Check that the HV sw	witchgear matches the drawing	s provided.		
Check that the gas pr	ressure is sufficient and record	the value (if applicable).	MPA	
Check that the HV rir	ng main switchgear is de-energ	gised before testing. (Cables dis	sconnected.)	
Verify the minimum	heights and protective barrier	clearances.		
and programming; ve	tests of electrical equipment an verify the operation and configuing and control devices.	•		
Verify that the fire ratings for the building and enclosures are correct and that the emergency exits are operational.				
Verify the minimum	clearances between the live pa	arts and earth.		
Inspect the markings	s, safety signs and safety device	25.		

2. Insulation Resistance Test

	Test Connection	Expected Values	Resistance
With a 5 KV installation resistance tester for 2 initiate	Red - white	> 5,000 MΩ/5 GΩ	Ω
	White - blue	> 5,000 MΩ/5 GΩ	Ω
	Blue - red	$>$ 5,000 M $\Omega/5$ G Ω	Ω
	Red - earth	> 5,000 MΩ/5 GΩ	Ω
and record the value. The value must be greater than 5,000 M Ω /5 G Ω .	White - earth	> 5,000 MΩ/5 GΩ	Ω
	Blue - earth	> 5,000 MΩ/5 GΩ	Ω



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3. Continuity Test

The purpose of this test is to verify the connection between the same phases.

	Test Connection	Expected Values	Resistance	
Connect an insulation resistance tester set at 1 kV and test between all bushings of the same phase to prove continuity.	Red - red	0 ΜΩ	Ω	
	White - white	0 ΜΩ	Ω	
	Blue - blue	0 ΜΩ	Ω	
Close all earthing switches and open all load	Red - earth	0 ΜΩ	Ω	
carrying switches. Connect an insulation resistance tester between all bushings of the	White - earth	0 ΜΩ	Ω	
same phase and earth bar to prove continuity.	Blue - earth	0 ΜΩ	Ω	

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

I hereby certify that items 1 to 3 have been completed with the above results.						
Tested by	NAC					
Signature		Date & Time				

Note: A final insulation test between all phases and neutral/earth on all low voltage circuits must be performed before energising for the first time. This also applies if any connections have been disturbed or replaced.

5. Cable and Site Checks

Check that the earthing has been installed, tested (DCF 4.1) and connected as per the design drawings.					
Check that all the HV cable term	Check that all the HV cable terminations are secure and that the correct bailing assemblies are used.				
Check that all the HV cable term	inations are tightened to the required manufacturer standard.				
Check that the drain wires are fi	tted to all HV elbow connectors and are connected to the cable screen.				
Check that the HV cable screens	are all solidly and separately connected and bolted to the HV earth bar.				
Check that the HV cables are nu	mbered and labelled correctly,				
Ensure that the 25 mm clearance	e between the cable screens and the cable support brackets is maintained.				
(Refer to drawing number DSM-	- 8– 07.)				
Check that no HV cables are exp	osed. Backfill if necessary.				
If the ring main unit is in a kiosk	check that the kiosk body is earthed correctly, including the kiosk doors.				
Ensure that all load-carrying swi	tches are OFF, that their earth switches are ON, and that padlocks and				
danger labels are fitted.					
Ensure the site is safe and barrio	aded where necessary, with no hazards to personnel or the public.				
For Schneider RM6 ring main	Check that the two black bolts located on the top edge of all switch				
switchgear, check the	disconnector panels are installed and tightened.				
following:	Check the interlocking pin and metal tab located on the top edge of				
 black bolts on the top 	switch disconnector door panels and on the inner edge of the fuse cover				
edge of all switch	top panel. Ensure they are not bent and are firmly attached to the				
disconnector panels panels.					
• interlocking pin and metal Ensure that the chassis of the RM6 ring main unit is mounted on a flat,					
tab even surface and is not distorted.					
• chassis correctly installed Check that the short lintel bars located at the front bottom of the RM6					
• short lintel bars cable compartments are installed and bolted down. Align the front lintel					
For more information, refer to	bars and tighten the mounting bolts so that the door panels fit the cable				
EDM 27510115.	compartment door frames properly.				



Published Version: EDM 21611007

6. HV Metering Unit (if applicable): Visual Inspection and Safety Check

Indicate whether the HV metering unit is an indoor unit or an outdoor unit. Indoor Outdoor	
Check that the voltage of the extensible metering unit is correct for the application.	
Check that the HV metering unit has a HV test lab test certificate or tags for the current transformers and voltage transformers.	
Ensure that the HV test lab accuracy test certificate serial number matches the extensible metering unit serial number.	
Ensure that the metering officer has completed the Distribution Commissioning Form for HV metering units.	
Record the name of the metering officer:	

7. Handover of Responsibility for the Completion of Item 5 - 6

I hereby certify that item 5 and 6 have been completed with the above results.					
Tested by NAC					
Signature		Date & Time			

8. Commissioning and Energisation

Ensure that the high voltage cable testing schedule is available and that the results are acceptable.	
Ensure that the earthing system test result (DCF 4.1) is available and that the results are acceptable.	
Ensure that the inside of the fuse compartment is clean and install the correct rating HV high	
rupturing capacity fuses according to the fuse chart. Ensure that the striker pin faces the striker bar.	
The switching operator must contact NOCC and ensure that the switchgear labels correctly match	
the ENMAC or PowerOn Fusion diagrams.	
Record the switching program number:	

The following phasing out checks need to be completed in conjunction with the appropriate steps in the switching program (where	Conn	ection	Conn	ection	Conn	ection
applicable). O Check that the neon light is connected to the correct phase by measuring the voltage at the test points. O Take one cubicle as a	R1 – R2 Should be Min V	Max V Min V	W1 – R2 Should be Max V	Max V Min V	B1 – R2 Should be Max V	Max V Min V
reference and test the red phase of that cubicle against the red phase and other phases of the other cubicle.	R1 – W2 Should be Max V	Max V Min V	W1 – W2 Should be Min V	Max V Min V	B1 – W2 Should be Max V	Max V Min V
 Red to red should return minimum volts, and other phases should have a maximum voltage. Repeat this procedure with the other phases. 	R1 – B2 Should be Max V	Max V Min V	W1 – B2 Should be Max V	Max V Min V	B1 – B2 Should be Min V	Max V Min V

Ensure that all equipment is in its final circuit conditions as per the switching program.

Ensure that all equipment is locked, and secure from unauthorised entry.

Note: Any changes to the original design must be marked, documented and stamped "As Constructed".



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HV Ring Main Switchgear – DCFI Version 24.1 I Working Version: EDM 44088728

9. Handover of Responsibility

I hereby certify that item 8 has been completed with satisfactory results and transfer control to the network operating authority.						
Commissioned by NAC						
Signature Date & Time						

- 1. Ensure the work area is left tidy with no hazards to the public.
- 2. Hand over responsibility to the operating authority.
- 3. Return this form to the project file as a record of the commissioning/handover certificate.
- 4. After the on-site project officer signs off on the DCF, a scanned copy of the DCF must be attached to the relevant project documentation.



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