

DISTRIBUTION COMMISSIONING TEST SHEET – CONSUMER CONNECTIONS LV CT METERED HPC-4DL-07-0001-2014



This commissioning test sheet covers the checking, testing and commissioning of all new installations of large low voltage consumers.

NOTE: SAFETY: Tests must be carried out after the installation before connecting. The connection must be done in the presence of the consumers electrical contractor.

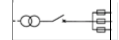
At all times maintain suitable clearance to all other electrical equipment and verify planned escape routes.

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

DATE:		Project No.		Name of Office	er			
Location:								
1. CUSTOMER DESCRI	PTION							
SPD Type		SPD Model		Rated Voltage	V	V Rated Current		А
				Connection to HP Network				A
2. VISUAL INSPECTION	AND SA	FETY CHECK						
	1 (Check that the Completion Notice has been submitted by the Consumer and passed by Horizon Power.						
	2 (Check that the installation complies with the distribution construction standards and WASIR.						
	3 0	Check that Public Safety has been considered (e.g. cabinets secured and locked, trip hazards removed where applicable).						
lace and the fallowing.	4	Check the supply to the consumer, that it is switched off and isolated.						
Inspect the following: Main switch (SPD) terminations Neutral connection MEN/N-E connections	5 (Confirm (with approved testing device) that the consumer is de-energised.						
	6 I	Ensure that the earth system is complete, undamaged, and bonded to earth points.						
	7	LV cables are properly terminated and connected on consumer main switch, busbar, and main switch (SPD).						
	8 1	Neutral connected and earthed on earth bar.						
	9 /	All labels fitted and numbered correctly.						
		Is protection setting information provided? Yes No If "No" then record settings in Section 7 or take a photo of consumer's main switch and send for verification.					a photo of	
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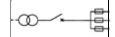


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3. INSULATION RESISTANCE TEST							
Ensure that the Main Switch (SPD) is off							
Use a 1 kV insulation resistance tester for 1 minute between each	Test Connection	Minimum Values	Test Results				
phase of the consumers mains (never use a 5 kV insulation tester for	Red phase to white phase	>100 MΩ	Ω				
this test). Values greater than 100 M Ω are acceptable.	White phase to blue phase	>100 MΩ	Ω				
(Note: $1,000 \text{ M}\Omega = 1 \text{ G}\Omega$)	Blue phase to red phase	>100 MΩ	Ω				
Confirm consumer's mains have been discharged after testing.							
4. METER AND METERING PANEL INSPECTION							
New Low Voltage (LV) CT Meter Installation Form complete							
The Metering Installer must ensure that all checks are completed a	and the test results comply with th	ne minimum standards.	·				
I hereby certify that all checks on the meter/metering panel have been complete). The LV meter installation form must be submit			ssioned until remote check				
Metering Installer:		Pay Number:					
Signature:		Date: DD/MM/YY Ti	me: HH:MM				
5. SERVICE CONNECTION TEST							
Service Connection Test (DM# <u>2745508</u>) done							
OR							
Energise at later date							
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The commissioning officer mu I hereby certify that all section SAFELY energise	ons have been co						his equipment	t is ready to be	
Commissioning Officer:					Pay Number:				
Signature:					 Date:	DD/MM/YY	Time:	HH:MM	
1. Ensure the work are 2. Hand over responsil 3. This sheet is a recol 4. Attach as-built draw 7. RECORD OF PROTEO	bility to the opera rd of commission ings and datashe	ting authority ing is require ets to this sh		ate. egional asset manag	ler.				
Over Current (O/C) Setting									
Pick Up Current			Trip Time		Instantane		Jp		
Earth Fault Current (E/F) Se	tting			'					
Pick Up Current			Trip Time		Instantaneo		Jp		
Any Other Settings	l			1	<u>'</u>				