



TEST REPORT

No. XNZ202501187

Name of Sample:	Three-Phase Energy Meter			
Model / Type:	PMC-340 3×110/190 - 240/415 VAC 0,5-10(100) A 50/60 Hz			
Sample Number:	3501153275, 3501153240, 3501153242, 3501153254, 3501153265, 3501153257			
Applicant:	CET Electric Technology Inc.			
Manufacturer:	CET Electric Technology Inc.			
Test Type:	Commission			
Date Issued:	据 世.	-		
<u> </u>	而, 从, 会, 从, 查, 人			



(1) Basic Information

Name of Sample	Three-Phase Energy Meter	Trade Mark	EET		
Model / Type	PMC-340 3×110/190 - 240/415 VAC 0.5-10(100) A 50/60 Hz	Class	Class 0,5 (Active)		
Sample No.	3501153275, 3501153240, 3501153242, 3501153254, 3501153265, 3501153257	Sample quantity	6		
Applicant	CET Electric Technology Inc.				
Address	Floor 33-35, Building #6, Shenzhen International Innovation Valley, Dashi First Road, Nanshan District, Shenzhen, Guangdong, P.R. China 518055				
Manufacturer	CET Electric Technology Inc.				
Test Site	Environment and EMC Lab of Dongguan Branch				
Test Conditions	Temperature: (25±5) °C Humidity: (45~75)%RH				
Date Received	Jul. 21, 2025	Commission No.	WT20251116		
Test Date	Jul. 21, 2025 to Aug. 4, 2025	Test Type	Commission		
Test Item	See test result				
Test Standard	1. IEC 62052-31(Edition 1.0):2015 Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 31: Product safety requirements and tests 2. AS 62052.31:2017+A1:2021 Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 31: Product safety requirements and tests				
Conclusion	PASS (Seal of Report)				
Remarks	——————————————————————————————————————				

Tested by: 王涵涛

Checked by:

