



SIMPLIFIED TEST CERTIFICATE

Nº. 211089-05/EN



ITE
INSTITUTO TECNOLÓGICO DE
LA ENERGÍA

Product	Poly phase static direct meter for measuring bi-directional active and reactive electrical energy		
Trade Mark	SAGEMCOM		
Model	XT211 253940253		
Manufacturer	SAGEMCOM ENERGY & TELECOM, SAS		
Tested on request of	SAGEMCOM ENERGY & TELECOM, SAS 250 Route de l'Empereur 92848 Rueil-Malmaison FRANCE		
Description	Voltage range	3x220/380V - 3x240/415V	
	Current range	5(100)A	
	Frequency	50 Hz ± 5Hz	
	Accuracy class	Active: Cl. 1; Reactive: Cl. 2	
	Meter constant	1.000 imp/kWh; 1.000 imp/kvarh	
	Temperature range	[-40°C ÷ +70°C]	

Hardware version	Software version
MAINBOARD: CIE: 253965177 – A // CIU: 253997202 – A BREAKER: CIE: 253959054 – B // CIU: 253957039 – B 2FF SIM: CIE: 253957448 – A // CIU: 253957451 – A	MTR: V00.25 CRC: 0x5909F194

Standard	IEC 62052-11: 2003, IEC 62053-21: 2003, IEC 62053-23: 2003 and IEC 62054-21 : 2004.
Test certificate based on the test report	IE-ITE-211089-03/EN/M1, IE-ITE-211089-19/EN and IE-ITE-230154-01/EN
Test results	The equipment described above has passed all applicable tests according to the standard indicated and listed in the test reports described in the above paragraph. This document attests that the evaluated equipment, subjected to all the type tests and verifications prescribed by the normative reference documents, was found in conformity with them.

Note: The complete results are contained in the original/s test reports available to the customer with no. IE-ITE-211089-03/EN/M1, IE-ITE-211089-19/EN and IE-ITE-230154-01/EN. This test certificate is exclusively referred to samples subjected to test identified on the test report. This sample was tested in the manner and the date pointed out in the same report. This document has been digitally signed and its validity must be checked with the digital certificate inserted in the pdf file. Reproduction by any other means shall be considered a copy of the original.

Authorized signatory:

MANAGER OF LOW VOLTAGE AND INTEROPERABILITY AREA

INSTITUTO TECNOLÓGICO DE LA ENERGÍA (ITE)

Centro Tecnológico CT nº 74

Domicilio Social
Campus de la U.P.V.
Edificio Institutos 2
Camino de Vera, s/n
Valencia

Sede Central
Contabilidad, facturas,
correspondencia
Parque Tecnológico de Valencia
Av. Juan de la Cierva, 24
46980 Paterna (Valencia)

Tel.: +34 96 136 66 70 Fax: +34 96 136 66 80
www.ite.es · ite@ite.es

Page 1 of 1
Issuing date: 16/01/2024

A85PG10EN R0