XT Series

Transformer-rated site tester with integrated WiFi technology

Uncompromised accuracy

The tester has three built-in current sensors of up to 20 Amperes to analyze the secondary current directly at the meter socket.

- · 3 current sensors up to 20 A
- Typical accuracy of 0.05%
- · Maximum accuracy of 0.1%

Full RMS and line cycle measurement of both secondary and primary currents and voltages

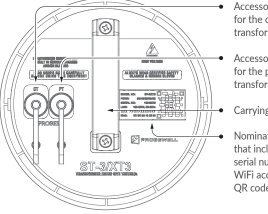
Rooted at its core is a high-performance multiphase energy-metering circuitry.

Compatible input voltage

The ST-3/XT3 is powered directly from the meter base for quick and easy setup.

· From 100 to 480 VAC between phase and neutral



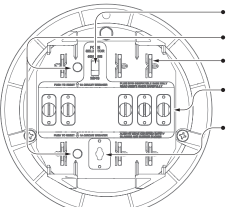


Accessory connector for the current transformer (CT)

Accessory connector for the potential transformers (PT)

Carrying handle

Nominative plate that includes the serial number and WiFi access point QR code



Form selector switch

1 Amp circuit breaker

Current tabs (x6)

Small removable twist tabs (x5)

Twist tab for 3S meter with tabs at the 6 o'clock position

Specifications are subject to change without notice.



Power Quality ■

•	Current	±0.05% or ±25μΑ
	Voltage	
	Power (W, VA, VAR)	
	Phase Angle (V & I)	
	Power Factor	
•	Frequency	±0.001 Hz

Primary/Secondary

Extention derating

50 pieds: -0.3% on the value without extention 100 pieds -0.6% on the value without extention

•	Voltage PT600	±0.1%
		±0.1%
	Phase	±0.02°
•	Current CT2500	±0.5%
		±0.5%
		±0.02°
•		±0.1%
		±0.1%
		±0.02°

CT Burden

•	Burden	±1%
•	With Primary CTs Current Ratio	±0.5%
•	Without Primary CT Current Ratio	±0.05%
	(but the primary current must not change)	

Admittance

Repeatability with result within ±1%









