

# Aclara I-210+ Smart Grid Meter

By Aclara

The Aclara I-210+ is a high-precision smart grid meter tailored for residential applications. It's a solid-state kWh meter equipped with a 200A (or new 320A) service switch, providing basic load management functionality. Known for its quality and reliability, it has passed rigorous internal and external validation tests for billing accuracy. Its interoperable design supports multiple communication technologies like RF Mesh and PLC, making it a versatile choice for various smart grid applications.



#### **Features**

- · High-precision residential metering
- Solid-state kWh meter platform with 200A service switch
- Interoperable with RF Mesh and PLC communication technologies
- Proven reliability and quality in billing accuracy
- Supports smart grid applications including load management and outage restoration
- Compliant with ANSI C12.1, C12.10, C12.20, C37.90.1 standards

## **Application**

Residential

#### General

Available Forms

Available Options

CL20:3S,4S

CL200: 1S, 2S, 12S, 25SCL320: 2S, 12S, 25S

• Class/Form:

• CL20: 3S, 4S

CL200: 1S, 2S, 12S/25SCL320: 2S, 12S/25S

 Service Disconnect option available on CL200 and

CL320

Compatibility

Aclara TWACS

• Trilliant SecureMesh

Trilliant SecureReach

Nexgrid IntelaMeterTantalus TruEdge

NEMA 3R

Operating Temperature • -40°C to +85 °C

<95% relative humidity</li>

### **Electrical Ratings**

**Ingress Protection** 

Current Rating Frequency Rating Voltage Rating Class 20, 200, and 320 A

50 or 60 Hz • 120 V

• 208 V

240 V

### **Certifications And Compliance**

Industry Standard(s)

 ANSI C12.1, C12.10, C12.16, C12.18. C12.19, C12.20

• FCC Class B emissions

UL2735 (option)

### **Product Assets**

Literature - I-210 Meter Family with 320 Amp Service Switch

