## Product data sheet

Specifications



① Discontinued - Service only

# ION8650 meter 128MB, FT21 panel, 277VAC 50Hz, Ethernet No I/O

M8650A4C0E5E1A0A

- () Discontinued on: Apr 25, 2024
- (!) To be end-of-service on: Mar 31, 2025

#### Main

Range	PowerLogic
Device Short Name	ION8650A
Product Or Component Type	Revenue and power quality meter

## Complementary

oompicinentary	
Power Quality Analysis	conforming to IEC 61000-4-15 flicker
	magnitude harmonic up to the 50th
	transient capture
	conforming to EN 50160: ed. 4 compliance report
	harmonic distortion
	voltage sag and swell detection
	waveform capture
	programmability (logic and math functions)
	up to the 63rd harmonic
	conforming to IEC 61000-4-30: class A power quality measurement
Device Application	Demand and power factor control
	Energy pulsing and totalisation
	Co-generation and IPP monitoring
	Equipment monitoring and control
	Load curtailment
	Tariff metering
	Instrument transformer correction
Type Of Measurement	Current
	Voltage
	Frequency
	Apparent power total
	Power factor total
	Apparent power per phase
	Power factor per phase
	Active power total
	Active power per phase
	Reactive power total
	Reactive power per phase
Supply Voltage	120277 V AC 4763 Hz
	120480 V AC 4763 Hz
Network Frequency	50 Hz
[In] Rated Current	2 A
	1A
	5 A
	57
Type Of Network	3P + N
	3P
	1P + N
Power Consumption In Va	24 VA
Maximum Power Consumption In Va	33 VA
Display Type	FSTN transflective LCD

Form Designation	36S 2½-element 4
	9 3-element 4
	35 2-element 3
	29 2½-element 4
Sampling Rate	1024 samples/cycle
Measurement Current	0.00124 A
Input Type	Current 0.0120 A (impedance 0.05 Ohm)
Measurement Voltage	57277 V AC phase to neutral 100480 V AC phase to phase
Number Of Inputs	0
Measurement Accuracy	Current 0.1 %
······,	Voltage 0.1 %
	Power 0.1 %
	Power factor 0.1 %
	Frequency 0.001 Hz
	Energy 0.1 %
Accuracy Class	Class 0.2S energy conforming to IEC 62053-23
	Class 0.2 energy conforming to ANSI C12.20
	Class 0.2S energy conforming to IEC 62053-22
Number Of Outputs	2 pulse
Communication Port Protocol	DNP3 at 300115200 bauds
	ION at 300115200 bauds
	Ansi C12.18 at <= 19200 bauds
	IEC 61850 ed. 2 at 10/100 Mbit/s TCP/IP at 10/100 Mbit/s
	DLMS at 300115200 bauds
	Modbus at 57600 bauds
	DNP3 at 10/100 Mbit/s
	ION at 10/100 Mbit/s
	Modbus RTU, master/slave at 300115200 bauds
	Modbus TCP, master/slave at 10/100 Mbit/s
	EtherGate
Communication Port Support	EtherGate RJ45: ETHERNET
Communication Port Support	
Communication Port Support	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485
Communication Port Support	RJ45: ETHERNET SUB-D 9: RS485/RS232
Communication Port Support	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485 Infrared GPS: Truetime/Datum
	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485 Infrared
	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485 Infrared GPS: Truetime/Datum IRIG-B Time stamping
Time Synchronisation Protocol	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485 Infrared GPS: Truetime/Datum IRIG-B Time stamping Transient logs
Time Synchronisation Protocol	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485 Infrared GPS: Truetime/Datum IRIG-B Time stamping Transient logs Event logs
Time Synchronisation Protocol	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs
Time Synchronisation Protocol	RJ45: ETHERNET SUB-D 9: RS485/RS232 Terminal block: RS485 Infrared GPS: Truetime/Datum IRIG-B Time stamping Transient logs Event logs
Time Synchronisation Protocol	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation
Time Synchronisation Protocol	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs
Time Synchronisation Protocol	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs
Time Synchronisation Protocol Data Recording	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs
Time Synchronisation Protocol	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Historical logs         Revenue logs         Harmonics logs         300115200 bauds
Time Synchronisation Protocol Data Recording	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Historical logs         Revenue logs         Harmonics logs         300115200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity Web Services	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity Web Services	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity Web Services Ethernet Service	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds
Time Synchronisation Protocol Data Recording Transmission Rate Memory Capacity Web Services	RJ45: ETHERNET         SUB-D 9: RS485/RS232         Terminal block: RS485         Infrared         GPS: Truetime/Datum         IRIG-B         Time stamping         Transient logs         Event logs         Data logs         GPS synchronisation         Sag and swell logs         Alarms         Historical logs         Revenue logs         Harmonics logs         300115200 bauds         <= 19200 bauds

Environment		
Electromagnetic Compatibility	Electrostatic discharge immunity test conforming to IEC 61000-4-2 Conducted RF disturbances conforming to IEC 61000-4-6 Immunity to impulse waves conforming to IEC 61000-4-12 Electrical fast transient/burst immunity test conforming to IEC 61000-4-4 Susceptibility to electromagnetic fields conforming to IEC 61000-4-3 1.2/50 µs shock waves immunity test conforming to IEC 61000-4-5 Conducted and radiated emissions B conforming to CISPR 22	
Mounting Mode	Flush-mounted	
Enclosure Type	FT21 switchboard	
Type Of Installation	Indoor installation	
Overvoltage Category	111	
Ip Degree Of Protection	IP50 front face: IP30 back:	
Relative Humidity	595 %	
Pollution Degree	2	
Ambient Air Temperature For Operation	-4085 °C	
Ambient Air Temperature For Storage	-4085 °C	
Operating Altitude	03000 m	
Standards	ANSI C12.1 IEC 62052-11	
Width	163 mm	
Depth	228 mm	
Height	285 mm	
Net Weight	7 kg	

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	29.0 cm
Package 1 Width	29.0 cm
Package 1 Length	41.0 cm
Package 1 Weight	7.0 kg

## Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Eà

Transparency RoHS/REACh

### Well-being performance

Rohs Exemption Information Yes

## **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
California Proposition 65	WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov