

Make It Easy





JOY211

Single Phase Prepaid Electricity Meter























JOY211 Single Phase Prepaid Electricity Meter



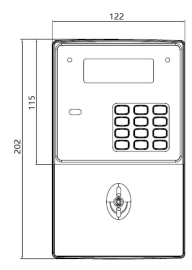
DESCRIPTION

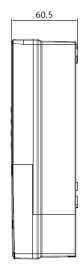
JOY211 provides integrated/split solution for kWh measurement and prepayment. Credit and management data is transferred from a point of sales (POS) to the meter via a 20-digit numeric token which is generated using the Standard Transfer Specification (STS) encryption protocol and entered into meter via a keypad.

JOY211 is robust and reliable, offering innovative functional features with a modern design. The meter (integrated) or CIU (split) can be installed inside house making it accessible for the consumer to enter in a credit token.

FEATURES

- ► Keypad with audible and text feedback
- ► Adjustable audio and visual low credit warning level
- ► Improved sealing against ingress of insects
- ► Significant Reverse Energy (SRE) detection
- Magnetic interference detection
- ► Easy switch between prepayment and post-payment option
- ► Automatic diagnosis of malfunction includes relay fault, memory fault, etc.
- Wide working voltage range from 120 to 240V
- Optional configuration with integrated or split(2-wire or PLC)
- ► Optional terminal cover(shot or long)





STS compliant

Terminal Cover Detection

Over load protection

No-load protection

TECHNICAL SPECIFICATIONS

TECHNICAL OF ECH TCATTONS		
Item		Parameter
Nominal Voltage		120/220/230/240V
Operating Range		70% to 130% of Un
Frequency Range		50/60Hz
Base Current (Ib)		5A/10A
Max Current (Imax)		80A
Constant		1000 imp/kWh
Accuracy		Class 1
Starting Current		4‰Ib
Max Withstand Voltage		420V (48hr)
Insulation Level		4kV rms for 1 minute
Voltage Circuit		≤ 2W/10VA
Current Circuit		≤ 1.0VA@Ib
Electrostatic Discharge		16kV air discharge;10kV contact discharge
Immunity to Fast Transient Burst		4kV
Surge Immunity		4kV or 6kV alternative
CIU Types		JOYU3(2-wire), JOYU1(PLC)
Maximum Cable Size		Ф8.5 mm
LCD		8 digits + icons + 2 digits (index)
		Size: 58mm x 26mm
LED Indicator		Pulse LED: 1000 imp/kWh
		Credit LED: low credit alarm with blinking
		Communication LED
Buzzer		Feedback on key press
		Token accept or reject
		Low credit alarm with beeps
Communication		Optical port
Installation		Indoor or outdoor wall-mounted
		CIU optional
Weight(without CIU)		622g
Operating Temperature		-30°C ∼ 60°C
Storage Temperature		-40°C ∼70°C
Relative Humidity		≤ 95%;annual mean 75%
IP Rating		IP54
Standard Compliance	Meter Standard	IEC 62052-11, IEC62053-21, IEC 62055-31
	Communication	
	Standard	IEC62055-41, IEC62056-21