



For Residential and Commercial Use

#### Dual Source Three Phase Direct Current Smart Energy Meter



The Magno 33+ is a three-phase dual-source meter designed for residential and commercial use. It features integrated 100A UC3-compliant relays for remote disconnection and reconnection of electrical services. This meter allows measurement of power consumption from multiple sources with flexible payment modes, including dual-wallet functionality for prepayment systems. Compliant with STS/CTS standards and utilizing the DLMS/COSEM protocol, the Magno 33+ ensures seamless integration and reliable operation across diverse applications.



DI MC Compliant



G3PLC Compliant



STS Compliant



DUAL WALLET



#### **Main Functionalities:** Standards & Compliance IEC 62052-11, 21, 31 EN62053-23 IEC 62053-23, 24 EN50470-3 IEC 62059-31-1 IEC 62059-32-1 3 elements 4 quadrants Measurement Import/Export Absolute/Q1/Q2/Q3/Q4: Wh, varh and VAh Power (per phase / total): W, var, VA Vrms, lrms Power factor, frequency V-V and V-l phase angles Voltage THD, Current THD Harmonics up to 50th Multi TOU Tariff Up to 8 tariff Up to 200 programmable special days Daily, Weekly, Monthly, Yearly & Special Up to 32 separate import and export registers Up to 12 seasons Up to 100 Previous period plus Period totals Prepayment Configurable prepayment and post-payment mode Three levels for remaining credit alarm Emergency credit, friendly time and friendly days support **Dual wallet** Meter Keypad (Optional) Load control Remote control command support Over current control support Power limit support 3 poles internal relay Re-connect/Dis-connect by locally or remotely Load Profile At least 50 channels Support 3 independent surveys 24hrs daily survey Intervals programmable from 1 to 60 minutes Storage 8 channels (15 min) for a year Communication WAN: Plug and play module to support various communication technology **Ports** WAN: G3-PLC, WiSUN, LoRaWAN, Cellular (GPRS, 3G, 4G/LTE, NB-IoT), or Ethernet RF or PLC module – For communication with CIU (Customer Interface Unit) Optical: Comply with IEC 62056-21standard, DLMS(IEC 62056-21 mode E) Additional: RS485 (2 wire), VTC interface Pulse Output Input/Output Ports Dual Source Signal (Tariff change) Meter enclosure opening/tamper detection (Active input)

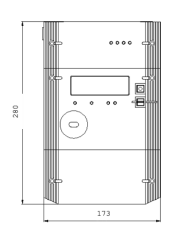
External Relay output

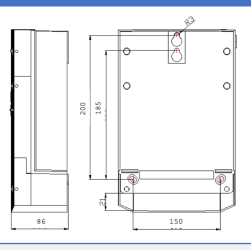
## Additional Functionalities:

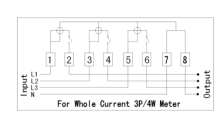
Event	<ul> <li>Fraud detection log (Meter cover &amp; terminal cover open detect with and without power, module cover open detect, current reverse, magnetic detect, neutral current mismatch etc.)</li> </ul>
	<ul> <li>Failure detection log (Memory error, relay error, battery low voltage, clock invalid etc.)</li> </ul>
	<ul> <li>Power quality event log (Under voltage / Over voltage(Sag/Swell), Over current/current imbalance, Power up/down, etc.)</li> </ul>
	<ul> <li>Security event log (Parameters change, clock adjust, etc.)</li> </ul>
	<ul> <li>Standard event log (Power up/on, time synchronization, etc.)</li> </ul>
Anti Tamper •	<ul> <li>More than 4 sealing positions</li> </ul>
	<ul> <li>Terminal cover, meter cover and module cover sealing</li> </ul>
	<ul> <li>Self-protection under Overload control, Abnormal voltage control, Arrearage control, Tamper control, Malfunction control, Fire disaster control etc.</li> </ul>
Alarm	Alarms with LED/Buzzer and LCD on CIU
	Alarm can be configurable
ariff Expense	<ul> <li>Up to 10 steps tariff</li> </ul>
(Optional)	<ul> <li>Up to 5 steps Monthly service charge</li> </ul>
	<ul><li>Up to 5 kinds subsidy</li></ul>
	<ul><li>Up to 3 kinds fixed charge</li></ul>
	<ul><li>Up to 5 kinds levies charge</li></ul>
	<ul><li>Up to 3 kinds VAT charge</li></ul>
Communication Protocol	<ul> <li>International open protocol</li> </ul>
	<ul> <li>IEC62056-21 E mode DLMS</li> </ul>
	<ul> <li>HDLC DLMS and TCPIP DLMS, Support suite 0 and suite 1</li> </ul>
	<ul> <li>STS/CTS Token and SMS</li> </ul>
	<ul> <li>LLS support 3 level passwords for local and remote communication</li> </ul>
	HLS support auth and encryption for local and remote communication
Billing Record	<ul> <li>Up to 13-month billing data</li> </ul>
	<ul> <li>Calculate monthly net consumption of energy</li> </ul>
	<ul><li>Up to 31 days daily data</li></ul>
	Calculate daily net consumption of energy
Firmware Upgrade	<ul> <li>The firmware can be upgraded via local interface and WAN interface.</li> </ul>
	Schedule activity image support
CIU unit	The meter can communicate with the CIU via RF or PLC
	Parameters transfer
	<ul> <li>Credit token, Key change token, clear balance token, clear tamper token, set power limit token, test token etc.</li> </ul>

Technical Specification:	
Rated Nominal Voltage	3x 120/208V~277/480V
Operating Voltage Range	80%Un~120%Un
Rated Current & Starting Current	5(100)A and 0.4% lb
Rated Frequency	50Hz or 60Hz $\pm$ 5%
Pulse Constant (Configurable)	1000imp/kWh 1000imp/kvarh (Default)
Accuracy Class	Cl.1 for Active Cl.2 for Reactive
Power Consumption	Voltage circuit ≤2 W or 5VA, Current circuit ≤0.5 VA
Battery and Life	Replaceable Lithium battery, life more than 15 years Supercap (Optional) – 5 yr lifetime with power off
Normal Operation Range	-25°C to +60°C, Humidity is up to 95%
Limit Operation Range	-40°C to +70°C Humidity is up to 95%
EMC Performance	Impulse voltage > 6KV, AC voltage > 4KV, Short circuit current > 3KA, Electrostatic Discharge contact: 8KV & air: 15KV
Protection Class	IP54 compliant with IEC 60529 Insulation grade II
Housing Material	Polycarbonate with non-conductive, high impact, smooth finish, durable, non-flammable, UV stabilized, UV resistant and high resistance to weathering

### Diagram:







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