

Empower the World

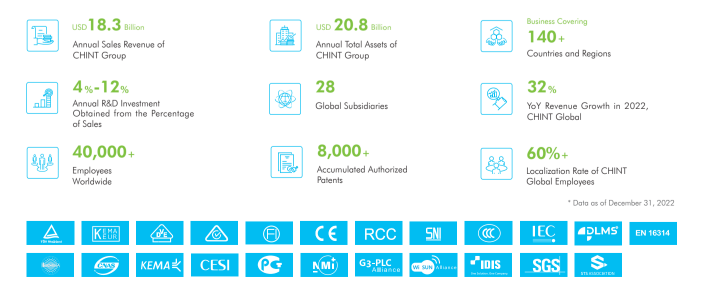


Gas Meter

CHINT GLOBAL



Founded in 1984, CHINT Group Co., Ltd. (hereinafter referred to as "CHINT") is a global leading smart energy solutions provider. Over the past 40 years since its establishment, CHINT has always focused on industry and brand building, deeply implemented the strategy of "Industrialization, Technologization, Internationalization, Digitalization and Platformization", and formed three major segments of "Green Energy, Intelligent Electric and Smart Low-carbon" and two major platforms of "CHINT International Platform and Sci-tech Innovation Incubation Platform", and endeavored to build up "211X" Management Capabilities, including Intelligent Electric and New Energy Industry Cluster Capabilities, Regional Localization Capability, Middle and Backstage Integration Capability, and Innovation Incubation Capability. Its business covers more than 140 countries and regions, with over 50,000 employees worldwide. In 2023, CHINT's operating revenue reached USD 22.1 billion, and CHINT has been listed among the Top 500 Chinese Enterprises for more than 20 consecutive years. CHINT Electrics (stock code: 601877) is the first A-share listed company in China with LV electrical appliances as its main business.



ABOUT CHINT INSTRUMENT & METER

Zhejiang CHINT Instrument & Meter Co., Ltd was founded in 1998 - one of the core subsidiaries of CHINT Group, a national high-tech enterprise, Chinese Torch Program key high-tech enterprise.

CHINT Meter provides reliable products and qualified services to our customers in electricity, gas, water, new energy, rail transmit, communication, petrochemical architecture industry, and more. We served over 30 provinces' utility companies in China and more than 30 countries and regions overseas.

- Innovative Environment: Patents 266,255 software copyrights, 80 elevations of national industry standards.
- Core member of Wi-SUN and G3-PLC alliance, products have passed MID, IDIS, DLMS, STS, IEC2020 and EN16314R certification.
- More than 5 million Smart Electricity meters and 10 million Gas Meters have been deployed overseas, covering more than 30 countries and regions.

Our Products and Solutions

0	Smart Electricity Metering Solution		Power Supervision and Control Meter
\bigcirc	Smart Gas Metering Solution		Energy Measurement System
Ó	Smart Water Metering Solution	<u>_</u>	Power Distribution Monitoring Solution

Our Advantages

ill

IEC

000

We provide and integrate the entire chain from power generation, storage, transmission, substation, distribution to utilization

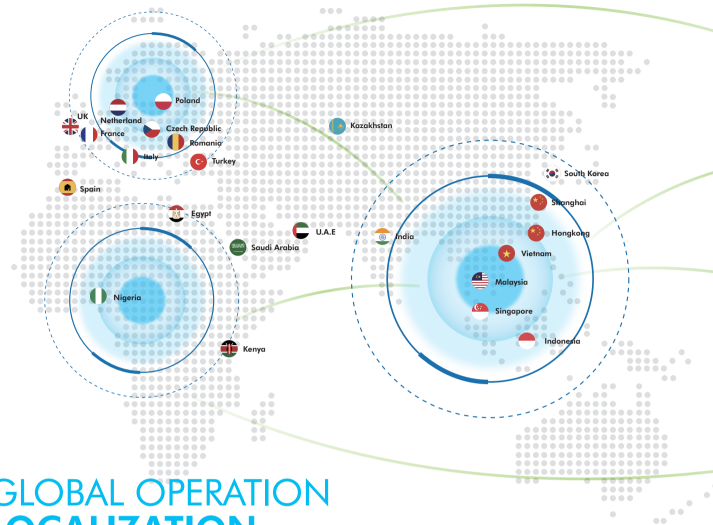
China's FIRST R46 certification issued by the International Organization of Legal Metrology (OIML)

- Million-level AMI field operation experience
 - A one-stop smart city solution for Electricity, Gas and Water

China's largest gas meter exporter with ten million-level gas meter experience

Qualification Certification





GLOBAL OPERATION LOCALIZATION

Rooted Locally, Serving the Globe



Sunlight Singapore & Malaysia Main Products: Low-voltage Switchgears



Metering Factory Main Products: Meters

Thailand

CHINT

Solar Factory Main Products: PV Module, PV Cell



Sunlight

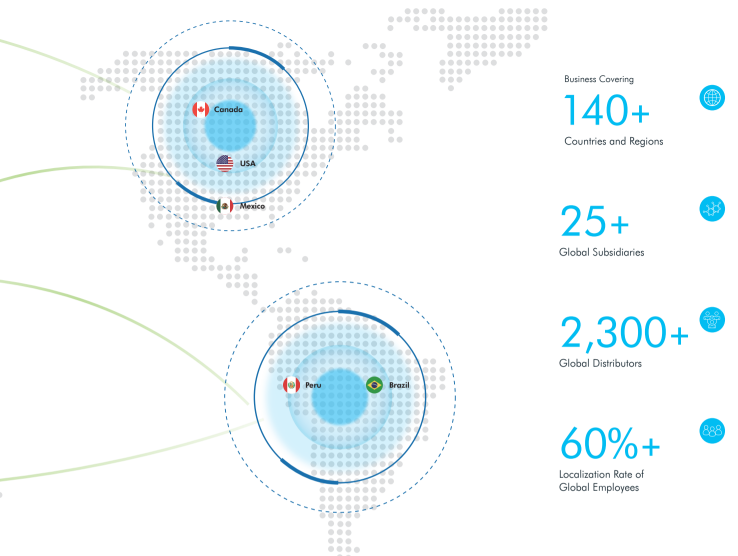
Main Products: MSB, MCC, SDB, DB, CU, Fire Pump Panel, Weatherproof Panel, String Combine Box, Solar Switchboard



SchneiTec CHINT Cambodia Main Products: MV Equipment including 22kV Distribution Transformer, Switchgear, Smart RMU, Capacitor Bank



CHINT - EGEMAC Egypt Main Products: Full Series of Low-voltage Switchgears



After more than 30 years of overseas expansion, CHINT Global has subsidiaries and offices in Europe, North America, Asia-Pacific, West Asia & Africa and Latin America. Its business footprint covers more than 140 countries and regions worldwide, continuously providing the world with more efficient smart electricity and clean energy.



China

Haining Solar Intelligent FactoryFactory Main Products: PV Module, PV Cell



Wenzhou Low-voltage Intelligent Factory

Main Products: Low-voltage Components



China

Power T&D Jiaxing Factory

Main Products: MV and LV Switchgear, C-GIS, MV Circuit Breaker, Prefabricated Substation



CHINT ATC Saudi Arabia Main Products: RMU and Intelligent Power T&D Products of 33kV and below



Power T&D China ShanghaiFactory Main Products: Power Transformer, GIS, MV and W Switcheson, HCIS, HV Ciswit



CHINT-AJLAN & Bros Saudi Arabia Main Products: Low-voltage Components



CONTENT

- **1.0** Base Meter
 - 1.1 Steel-G1.6S, G2.5S, G4S
 - 1.2 Aluminum-G1.6A, G2.5A
 - 1.3 Aluminum-ZT-G4A
 - 1.4 Pulse Interface-ZT-G1.6S, ZT-G2.5S, ZT-G4S
 - 1.5 Small Size-G1.6, G2.5(Aluminum)
 - 1.6 Small Size-G1.6S, G2.5S (Steel)
 - 1.7 Wide Center Distance-G1.6S, G2.5S, G4S(Steel)
 - 1.8 Commercial-G6S, G10S, G16S, G25S(Steel)

2.0 IC Card

2.1 ZG1.6S-1, ZG2.5S-1, ZG4S-1

3.0 Smart Meter

3.1 LoRa-ZG1.6S-2, ZG2.5S-2, ZG4S-2

- 3.2 LoRaWAN-G1.6, G2.5, G4
- 3.3 IoT+NFC-ZG1.6-5, ZG2.5-5, ZG4-5
- 3.4 GPRS-ZG1.6S-5, ZG2.5S-5, ZG4S-5
- 3.5 NB-IoT-ZG1.6S-7, ZG2.5S-7, ZG4S-7

4.0 SYSTEM

5.0 Qualification & Certificate





Base Meter

1.1 | Steel-G1.6S, G2.5S, G4S

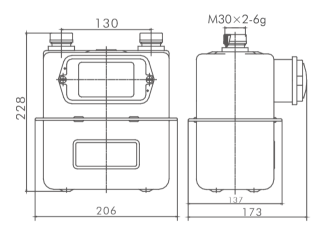
FUNCTION

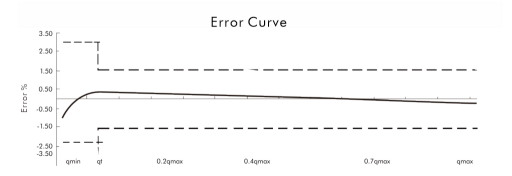
- Wide applicable gas range
- Low pressure loss & high working pressure
- Long service life

FEATURES



APPEARANCE AND INSTALLATION SIZE







Main Index	Main Index		уре
Main index Specification	& type	G1.6	G2.5
Nominal flow-rate (qn)	m³/h	1.6	2.5
Max. flow-rate (qmax)	m³/h	2.5	4
Min. flow-rate (qmin)	m³/h	0.016	0.025
Operating pressure range	kPa	0.5~20	
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td>qt≤q≤qmax qmin≤q<qt< td=""></qt<></td></qt<>	±1.5% ±3%	qt≤q≤qmax qmin≤q <qt< td=""></qt<>
Total pressure loss	Pa	≤200	
Max. reading	m ³	99999.999	
Min. reading	m ³	0.0001	
Cyclic volume	dm³	0.9	
Accuracy class		1.5 Class	
Weight	kg	1.65	
Standard		GB/T6968-2011、JJG577-2	012





Base Meter

1.2 | Aluminum-G1.6A, G2.5A

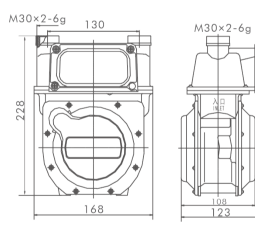
FUNCTION

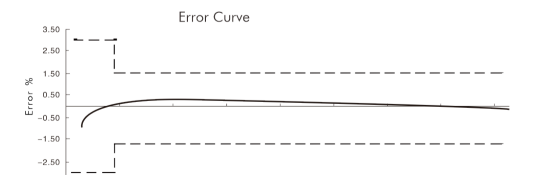
- Anti-reverse flow (Optional)
- Strong anti-corrosion capability
- Long service sife

FEATURES



APPEARANCE AND INSTALLATION SIZE







Main Index	Main Index		Specification & Type	
Main index Specification	& type	G1.6	G2.5	
Nominal flow-rate (qn)	m³/h	1.6	2.5	
Max. flow-rate (qmax)	m³/h	2.5	4	
Min. flow-rate (qmin)	m³/h	0.016	0.025	
Operating pressure range	kPa	0.5~20		
Max. permissible error	qt≤q≤qmax qmin≤q <qt< th=""><th>±1.5% ±3%</th><th>qt≤q≤qmax qmin≤q<qt< th=""></qt<></th></qt<>	±1.5% ±3%	qt≤q≤qmax qmin≤q <qt< th=""></qt<>	
Total pressure loss	Pa	≤200		
Max. reading	m ³	99999.999		
Min. reading	m ³	0.0001		
Cyclic volume	dm³	0.9		
Accuracy class		1.5 Class		
Weight	kg	1.65		
Standard		GB/T6968-2011、JJG577-20	012	





1.3 | Aluminum-ZT-G4A

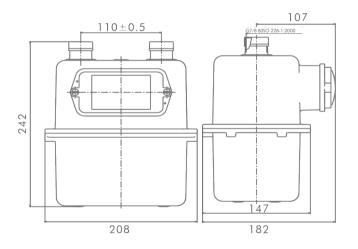
FUNCTION

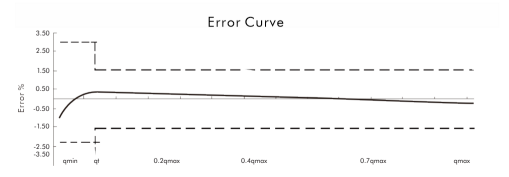
- Accurate measurement and stable performance
- Mechanical transmission method
- Independent meter mechanism
- Anti-stealing gas

FEATURES



APPEARANCE AND INSTALLATION SIZE







Main Index		Specification & Type
Main index Specification	& type	ZT-G4A
Nominal flow-rate (qn)	m³/h	4
Max. flow-rate (qmax)	m³/h	6
Min. flow-rate (qmin)	m³/h	0.04
Operating pressure range	kPa	0.5~50
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td></qt<>	±1.5% ±3%
Total pressure loss	Pa	≤200
Max. reading	m ³	99999.9998
Min. reading	m ³	0.0002
Cyclic volume	dm³	0.2
Accuracy class		1.5
Weight	kg	2
Standard		EN 1359 & OIML R137





1.4 | Pulse Interface-ZT-G1.6S, ZT-G2.5S, ZT-G4S

FUNCTION

- Supporting remote reading by Pulse output
- Measurement Accuracy
- Anti Stealing Gas
- 8000 hours Endurability

FEATURES

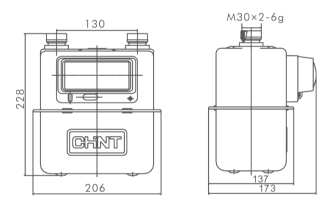




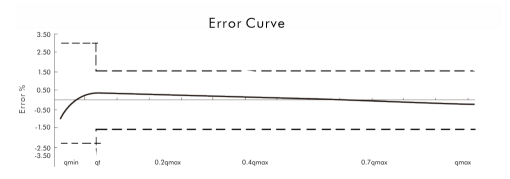
8000h

8000h LONG LIFE

APPEARANCE AND INSTALLATION SIZE



Units: mm



14|CHINT



Main Index	Main Index		Specification & Type		
Main index Specification	& type	ZT-G1.6S	ZT-G2.5S	ZT-G4S	
Nominal flow-rate (qn)	m³/h	1.6	2.5	4	
Max. flow-rate (qmax)	m³/h	2.5	4	6	
Min. flow-rate (qmin)	m³/h	0.016	0.025	0.04	
Operating pressure range	kPa	0.5~50			
Max. permissible error	qt≤q≤qmax qmin≤q <qt< th=""><td>±1.5% ±3%</td><td></td><td></td></qt<>	±1.5% ±3%			
Total pressure loss	Pa	≤160			
Max. reading	m ³	99999.999			
Min. reading	m ³	0.0002			
Cyclic volume	dm³	1.2			
Weight	kg	2			
Standard		OIML R137:2006、EN1359:	1998/A1:2006		
One pulse equivalency gas	s volume	0.01m ³			



Base Meter

1.5 | Small Size-G1.6, G2.5(Aluminum)

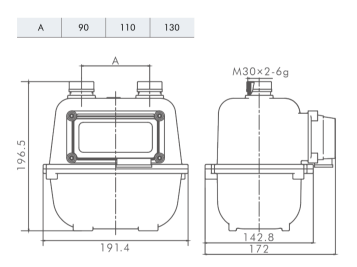
FUNCTION

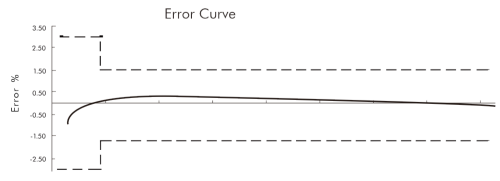
- Supporting remote reading by Pulse output
- Measurement Accuracy
- Anti Stealing Gas

FEATURES



APPEARANCE AND INSTALLATION SIZE







Main Index	Main Index		Specification & Type	
Main index Specification	& type	G1.6	G2.5	
Nominal flow-rate (qn)	m³/h	1.6	2.5	
Max. flow-rate (qmax)	m³/h	2.5	4	
Min. flow-rate (qmin)	m³/h	0.016	0.025	
Operating pressure range	kPa	0.5~50		
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td></qt<>	±1.5% ±3%		
Total pressure loss	Pa	≤200		
Max. reading	m ³	99999.9998		
Min. reading	m ³	0.0002		
Cyclic volume	dm³	0.8		
Accuracy class		1.5		



Base Meter

1.6 | Small Size-G1.6S, G2.5S (Steel)

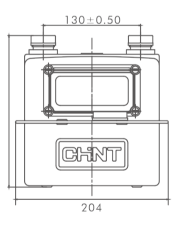
FUNCTION

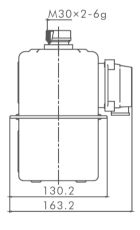
- Supporting remote reading by Pulse output
- Measurement Accuracy
- Anti Stealing Gas

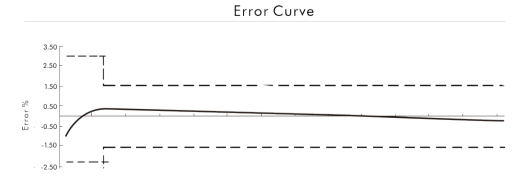
FEATURES



APPEARANCE AND INSTALLATION SIZE









Main Index	Main Index		Specification & Type	
Main index Specification	& type	G1.6	G2.5	
Nominal flow-rate (qn)	m³/h	1.6	2.5	
Max. flow-rate (qmax)	m³/h	2.5	4	
Min. flow-rate (qmin)	m³/h	0.016	0.025	
Operating pressure range	kPa	0.5~50		
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td></qt<>	±1.5% ±3%		
Total pressure loss	Pa	≤200		
Max. reading	m ³	99999.9998		
Min. reading	m ³	0.0002		
Cyclic volume	dm³	0.8		
Accuracy class		1.5 Class		
Weight	kg	1.6		



Base Meter



1.7 | Wide Center Distance-G1.6S, G2.5S, G4S(Steel)

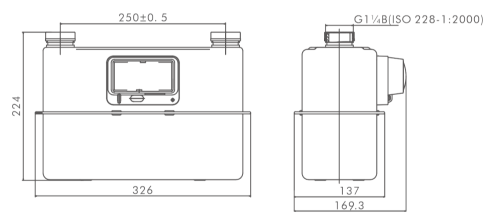
FUNCTION

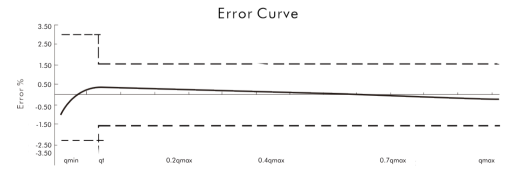
- 250mm wide center distance
- Long service life
- Separate meter mechanism

FEATURES



APPEARANCE AND INSTALLATION SIZE







Main Inde	Main Index		Specification & Type		
Main index Spe	cification & type		ZT-G1.6S	ZT-G2.5S	ZT-G4S
Nominal flow-rate	e (qn) m³/h		1.6	2.5	4
Max. flow-rate (q	max) m³/h		2.5	4	6
Min. flow-rate (qr	nin) m³/h		0.016	0.025	0.04
Operating pressu	re range kPa		0.5~50		
Max. permissible error		i≤qmax ≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td></qt<>	±1.5% ±3%		
Total pressure los	s Pa		≤200		
Max. reading	m³		99999.9998		
Min. reading	m³		0.0002		
Cyclic volume	dm ³		1.2		
Accuracy class			1.5 Class		
Weight	kg		2.4		



Base Meter



1.8 | Commercial-G6S, G10S, G16S, G25S(Steel)

FUNCTION

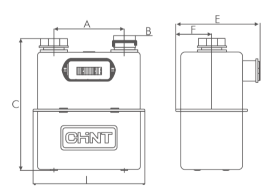
- Precise measurement, stable metrology, high sensitivity
- Good reliability, long operation life, anti-tampering ability
- Strong anti-corrosion capability

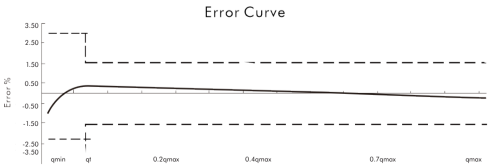
FEATURES



APPEARANCE AND INSTALLATION SIZE

Model	А	В	С	D	E	F
G6S	180	M45×2	249	262	191	77.5
G10S	180	G2	284	310	217	92
G16S	220	G2	333	374	246	105.5
G25S	280	M80×3	412	438	289	129.5







Main Index	Main Index		Specification & Type				
Main index Specification	& type	G6S	G10S	G16S	G25S		
Nominal flow-rate (qn)	m³/h	6	10	16	25		
Max. flow-rate (qmax)	m³/h	10	16	25	40		
Min. flow-rate (qmin)	m³/h	0.016	0.10	0.16	0.25		
Operating pressure range	kPa	0.5~20					
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td><td></td></qt<>	±1.5% ±3%					
Total pressure loss	Ρα	≤200	≤160				
Max. reading	m ³	99999.999	99999.999				
Min. reading	m ³	0.0002	0.002				
Accuracy class		1.5 Class					
Standard		GB/T6968-2011、JJG57	7-2012				

IC Card



2.1 | ZG1.6S-1, ZG2.5S-1, ZG4S-1

FUNCTION

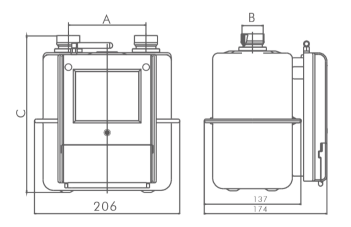
- Supporting remote meter reading
- Measurement accuracy
- Anti-stealing gas

FEATURES



APPEARANCE AND INSTALLATION SIZE

А	90±0.50	110±0.50	130±0.50
В	M30×2-6g	G ³ ⁄4B	WG7/8
С		228	





IC Card

Main Index		Specification & Type			
Main index Specification	& type	ZG1.6S-1	ZG2.5S-1	ZG4S-1	
Nominal flow-rate (qn)	m³/h	1.6	2.5	4	
Max. flow-rate (qmax)	m³/h	2.5	4	6	
Min. flow-rate (qmin)	m³/h	0.016	0.025	0.04	
Operating pressure range	kPa	0.5~50			
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td></qt<>	±1.5% ±3%			
Total pressure loss	Pa	≤250			
Max. reading	m ³	99999.999			
Min. reading	m³	0.0002			
Cyclic volume	dm³	1.2			
Working voltage	V	DC6V (4pcs #5 Alkaline battery)			
Battery life		<1 year			
Pulse equivalency		0.1 or 0.01			
Static working current	μΑ	≤20			
Accuracy class		1.5			
Operating range limit		-20 °C ~ +50 °C			
Relative humidity		≤ 85%RH			





Smart Meter

3.1 | LoRa-ZG1.6S-2,ZG2.5S-2, ZG4S-2

FUNCTION

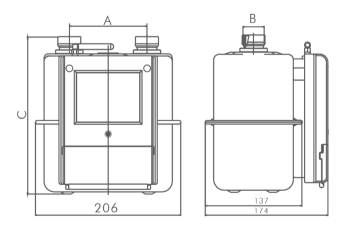
- Data remote transmission
- Connection between meter and HHU or concentrator
- Ultra-low power consumption
- Suitable for complex built environments

FEATURES



APPEARANCE AND INSTALLATION SIZE

А	90±0.50	110±0.50	130±0.50		
В	M26×1.5-6g	M30×2-6g	G¾B	G1B	G1¼B
С				226	





Smart Meter

Main Index		Specification & Type				
Main index Specification	& type	ZG1.6S-2	ZG2.5S-2	ZG4\$-2		
Nominal flow-rate (qn)	m³/h	1.6	2.5	4		
Max. flow-rate (qmax)	m³/h	2.5	4	6		
Min. flow-rate (qmin)	m³/h	0.016	0.025	0.04		
Operating pressure range	kPa	0.5~50				
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td></qt<>	±1.5% ±3%				
Total pressure loss	Pa	≤250				
Max. reading	m ³	99999.999				
Min. reading	m ³	0.0002				
Cyclic volume	dm ³	1.2				
Working voltage	V	DC6V (4pcs #5 Alkaline battery)				
Counting sampling method	ł	Reed switch or Hall double pulse				
Pulse equivalency	m3/pulse	0.1 or 0.01				
Static working current	μΑ	≤20				
Carrier frequency	MHz	ISM Band, 433, 868, 915				
Transmitting power	mW	≤50				
Communication speed	bps	9600				
Communication distance	m	Open field>3000,mlnside bu	ilding(30~300)m			
Working way		Half-duplex				
Receiving sensitivity	dBm	-120				
Communication mode		LoRa				



Smart Meter

3.2 | LoRaWAN-G1.6, G2.5, G4

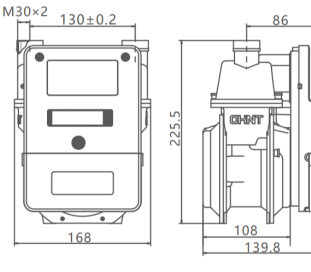
FUNCTION

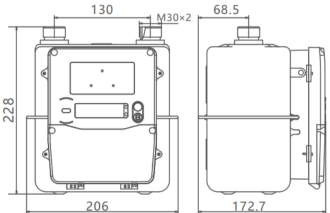
- Remote valve control
- Remote parameter setting
- Timing upload: anytime of day
- Events detection: magnetic interference, cover opening, overflow

FEATURES



APPEARANCE AND INSTALLATION SIZE







· sageren abire, una · aufer marina (aussia) · rannelana abirante



Smart Meter

Main Index	Main Index		Specification & Type			
Main index Specification	& type	G1.6		G2.5	G4	
Nominal flow-rate (qn)	m³/h	1.6		2.5	4	
Max. flow-rate (qmax)	m³/h	2.5		4	6	
Min. flow-rate (qmin)	m³/h	0.016		0.025	0.04	
Operating pressure range	kPa	0.5~50				
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td><td></td></qt<>	±1.5% ±3%				
Total pressure loss	Pa	≤250				
Max. reading	m ³	99999.999				
Min. reading	m ³	0.0002				
Cyclic volume	dm³	1.2(Steel)	0.9(Aluminum)			
Pulse equivalency		0.1 or 0.01	m²			
Working voltage	V	3.6V(lithium	battery)			
Battery life		10-years				
Static working current	μΑ	<30				
Communication current	mA	<200				
Communication mode		LoRaWAN				
Access mode		ABP, OTAA				
Frequency band		EU 868, EU	433, US915, AS4	30		
Output interface (optional)		Bluetooth, La	oRa			
Protection class		IP 65				
Certificate		en 1359, O	IML 137, EN 16314	4		



Smart Meter

3.3 | IoT+NFC-ZG1.6-5, ZG2.5-5, ZG4-5

FUNCTION

- Mature technologies
- Replaceable COMM module
- Security detection
- Self develop system
- Support integrate third party

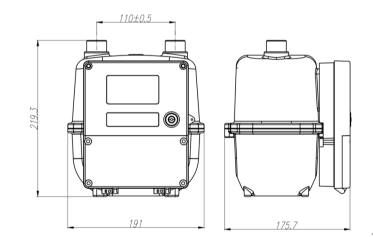
FEATURES

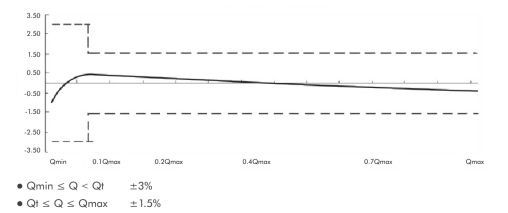


APPEARANCE AND INSTALLATION SIZE

• Installing Size(mm)

Distance between connection center:110;Connection screw:NPT 3/4.







Smart Meter

Main Index	Main Index		Specification & Type			
Main index Specification	& type	ZG1.6-5	ZG2.5-5	ZG4-5		
Nominal flow-rate (qn)	m³/h	1.6	2.5	4		
Max. flow-rate (qmax)	m³/h	2.5	4	6		
Min. flow-rate (qmin)	m³/h	0.016	0.025	0.04		
Operating pressure range	kPa	0.5~50				
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td></qt<>	±1.5% ±3%				
Total pressure loss	Pa	≤250				
Max. reading	m ³	99999.999				
Min. reading	m ³	0.0002				
Cyclic volume	dm³	1.2				
Working voltage	V	DC3.6V(lithium battery)				
Clock battery voltage	V	DC3.6V(Lithium battery,option	al)			
Battery life		>10 years (Upload once a day)				
Pulse equivalency		0.1 or 0.01				
Static working current	μΑ	<30				
Communication current	mA	<200				
Communication mode		NFC, GPRS, NB-IoT				
Protection class		IP 65				
Remote valve control		Open, shut-off				
Automatic valve control		Tampering, magnetic interference, meter cover opened, no power supply				
Alarm		over flow, low voltage of battery				
Data freezing		Depend on customer requirement				
Log		Latest 15 valve activities				
Display		8-digit LCD, icons				
Button		Assist to open valve, switch screen, trigger to communicate				
Seismic detection		Optional				



Smart Meter

3.4 | GPRS-ZG1.6S-5, ZG2.5S-5, ZG4S-5

FUNCTION

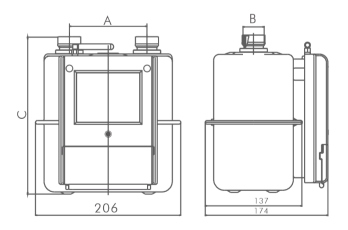
- Remote control and communication
- Real-time measurement
- Low power consumption
- Anti-magnetic interference

FEATURES



APPEARANCE AND INSTALLATION SIZE

А	90±0.50	110±0.50	130±0	.50	
В	M26×1.5-6g	M30×2-6g	G¾B	G1B	G1¼B
С				226	





Smart Meter

Main Index	Specification	Specification & Type				
Main index Specification & type	ZG1.6S-5	ZG2.5S-5	ZG4S-5			
Nominal flow-rate (qn) m³/h	1.6	2.5	4			
Max. flow-rate (qmax) m ³ /h	2.5	4	6			
Min. flow-rate (qmin) m³/h	0.016	0.025	0.04			
Operating pressure range kPa	0.5~50					
Max. permissible qt≤q≤qmax error qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td><td></td></qt<>	±1.5% ±3%					
Total pressure loss Pa	≤250					
Max. reading m ³	99999.999					
Min. reading m ³	0.0002					
Cyclic volume dm ³	1.2					
Working voltage V	DC6V (4pcs #5 Alka	DC6V (4pcs #5 Alkaline battery)				
Battery life	<1 year(Upload froz	en data once a day)				
Pulse equivalency	0.1 or 0.01					
Static working current μ A	<30					
GPRS communication current mA	<200					
Communication mode	GPRS					
Communication frequency band	GSM850/EGSM900/	GSM850/EGSM900/DCS1800/PCS1900				
Transmitting power	GSM850 (2W), EGSN	1900 (2W), DCS1800(1W), P	CS1900 (1W)			
Receiving sensitivity dBm	-108					
GPRS Data transfer rate kbps	85.6					
Communication distance m	GSM Network full cov	GSM Network full coverage				



Smart Meter

3.5 | NB-loT-ZG1.6S-7, ZG2.5S-7, ZG4S-7

FUNCTION

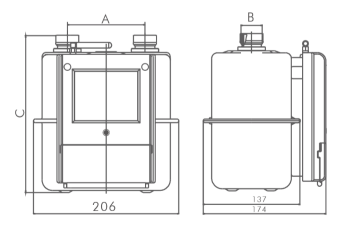
- Remote valve control and price adjustment
- Unlimited communication distance
- Active reporting of abnormal information

FEATURES



APPEARANCE AND INSTALLATION SIZE

А	90±0.50	110±0.50	130±0.50		
В	M26×1.5-6g	M30×2-6g	G¾B	G1B	G1¼B
С				226	





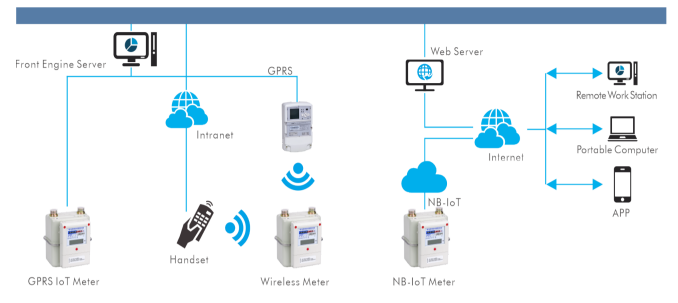
Smart Meter

Main Index	Main Index		Specification & Type			
Main index Specification	& type	ZG1.6S-7	ZG2.5S-7	ZG4\$-7		
Nominal flow-rate (qn)	m³/h	1.6	2.5	4		
Max. flow-rate (qmax)	m³/h	2.5	4	6		
Min. flow-rate (qmin)	m³/h	0.016	0.025	0.04		
Operating pressure range	kPa	0.5~50				
Max. permissible error	qt≤q≤qmax qmin≤q <qt< td=""><td>±1.5% ±3%</td><td></td><td></td></qt<>	±1.5% ±3%				
Total pressure loss	Pa	≤250				
Max. reading	m ³	99999.999				
Min. reading	m ³	0.0002				
Cyclic volume	dm³	1.2				
Working voltage	V	DC6V (4pcs #5 Alkaline batt	tery)			
Clock battery voltage	V	DC3.6V (Lithium battery: ER1	4250)			
Battery life		<1 year(Upload frozen data once a day)				
Pulse equivalency		0.1 or 0.01				
Static working current	μΑ	<30				
Communication current	mA	<200				
Communication mode		NB-loT				
Protection class		IP 65				



SYSTEM

CHINT GAS CLOUD MANAGEMENT PLATFORM



SYSTEM FEATURE

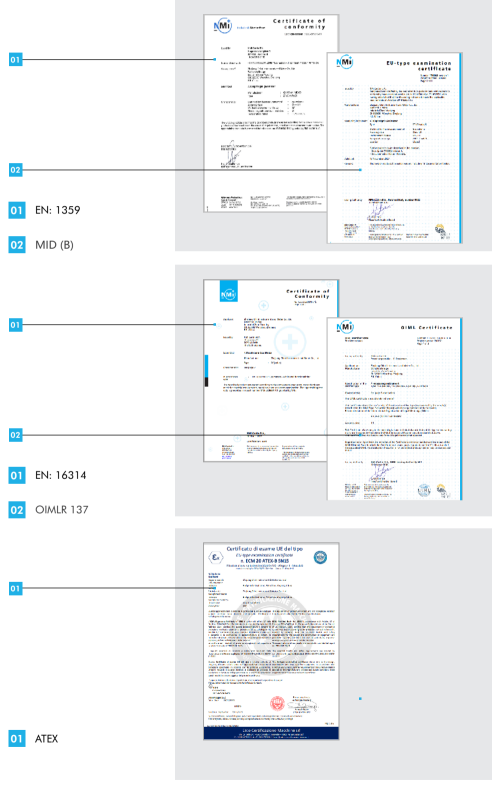
- In line with the development of the gas industry and the needs of the market, Chint has overall gas solution that can solve customers' problems from three aspects: smart remote meter, data transmission and daily business management. The solution includes the following.
- Provide various types of gas meters for different scenarios, including residential users and industrial and commercial users. The system supports integrated management of various types of gas meters, including wireless remote meter, GPRS IoT meter, NB-IoT meter. It also realizes remote meter reading and other control operations.
- The management system supports both prepaid and postpaid mode. The gas used can be displayed by price or volume. Customers can use mobile phone to do the billing inquiry and recharge payment.
- The system supports multi-level pricing which can implement multiple sets of pricing according to user types and different areas, and supports the multi-level gas volume according to the number of households.
- The system provides real-time monitoring, status query, and abnormal alarm functions, enabling users to keep abreast of system operation and provides intuitive GIS navigation.
- The system provides data analysis function and statistical reports, and provides web api interfaces to facilitate integration with third-party systems.



Qualification & Certificate

CERTIFICATION

Chint got the needed certification which for access to overseas market



Durability 8000hours Explosion Protection Certificate Zone 2: II 3 G Ex ic IIA T3 Gc

Asia Pacific

China | Global HQ

ZHEJIANG CHINT ELECTRICS CO., LTD.

Add: A3 Building, No. 3655 Sixian Road, Songjiang Shanghai 201614. Tel: +86 21 5677 7777 Fax: +86 21 5677 7777 E-mail: global-sales@chintglobal.com Web: www.chintglobal.com

Vietnam

CHINT Vietnam Holding Co., Ltd

Add: So 2Bis-4-6, Le Thanh Ton, P. Ben Nghe Quan 1, Ho Chi Minh, Vietnam. Tel: +84 0283 8270 015 E-mail: marketing.vn@chintglobal.com Web: www.chintglobal.vn

Sunlight Electrical (VN) Co., Ltd

Add: 20 Doc Lap Ave, VSIP, Thuan An City, Binh Duong Province, Vietnam. Tel: +84 0274 3743 505 E-mail: sales.sev@sunlightgroup-vn.com.vn Web: www.sunlightvietnam.com.vn

Korea

CHINT Electric Korea Co.,LTD

Add: B501, 40, Imiro, Uiwang-Si, Gyeonggi-Do, KOREA 16006. Tel: +82 31 8068 7099 E-mail: Irning@chint.com Web: https://www.chintglobal.kr

India

CHINT India Energy Solution Private Limited

Add: Discovery Tower, Plot No. A-17, Ground Floor Industrial Area Sector 62 Noida, India 201309. Tel: +91 1202 9750 57 E-mail: marketing@chint.co.in Web: www.chint.co.in

Malaysia

Alpha Automation (Selangor) Sdn. Bhd.

Add: No. 11, Temasya 18, Jalan Pelukis U1/46B, Seksyen U1, 40150 Shah Alam, Selangor. Tel: +603-5569 7787 Fax: +603-5569 9295 Email: chintmalaysia@alphasel.com Web: www.alphasel.com

West Asia & Africa

Egypt

CHINT Electrics (Egypt) Co., Ltd

Add: Building (B123-C11) Smart Village, Abu Rawash, Giza - Egypt Tel: (+20) 235 373 725/(+20) 235 373 735 P.O BOX : 00202 E-mail: chinteg@chintglobal.com

CHINT EGEMAC for Electrical Products co. Ltd

Add: Area No.4B inside area No.6 Developers Industrial Zone, Eloula industrial compound, 6th of October, Giza, Egypt. E-mail: ahmed.bayoumi@chint-egemac.com Tel: (+2) 01064108151/01202348586 Fax: (+2)38642389 Web: www.CHINT-EGEMAC.com

Saudi Arabia

CHINT AJLAN AND BROTHERS ELECTRICAL CO., LTD

Add: East Ring Rd Ext, New Industry Area, Riyadh 14338 KSA E-mail: chint-ajlanbros@chint.com Web: www.chint-ajlanbros.com

CHINT ARABIAN ELECTRICAL INDUSTRIAL CO., LTD.

Building NO 7183, 3RD Industrial City, Damman Kingdom of Saudi Arabian Tel: 966557951923

E-mail: Belal.Abdel@chintglobal.com Web: www.chint-atc.com

Singapore | Asia Pacific HQ

CHINT GLOBAL INTERNATIONAL PTE LTD

Add: 8 Kallang Avenue, #04-06/09 Aperia Office Tower 1, Singapore 339509. Tel: +65 6329 3110 Fax: +65 6329 3159 E-mail: sales.apac@chint.com Website: www.ChintGlobal.com SUNLIGHT ELECTRICAL PTE LTD

Add: 1 Third Chin Bee Road, Singapore 618679 Tel: +65 6741 9055 Fax: +65 6265 4586 E-mail: sales@sunlightgroup.com Web: www.sunlightgroup.com

Cambodia

CHINT (Cambodia) Power Equipment Co., Ltd

Add: No.15, St. 542, Sangkat Boeung Kok 1, Khan Toul Kork, Phnom Penh, Cambodia. Tel: +855 23 231 077 E-mail: Ibin3@chintglobal.com Web: www.chintglobal.com

SchneiTec CHINT Co., Ltd

Add: Ansor Kdam Village, Sna Ansa Commune, Krakor District, Pursat Province, Cambodia Tel: +855 09 5353 268 E-mail: liubin@schneitec-chint.com.kh / info@schneitec-chint.com.kh Web: www.schneitec-chint.com.kh

Indonesia

PT. CHINT Indonesia

Add: Kompleks Prima Center I, Blok C9-10, Jl. Pesing Poglar Jl. Pool PPD No. 11, RT.9/RW.2, Cengkareng, Jakarta Barat. Tel: +62 21 5436 3000 E-mail: sales@chint-indonesia.com Web: www.chint-Indonesia.com

Philippines

CHINT ELECTRIC CO., LTD Add: Unit 201, Taipan Place, F. Ortigas Jr. Road, Ortigas Center, Pasig City, Metro Manila, Philippines Tel: +63 (2) 83653068 E-mail: liq07@chintglobal.com / chintph@chintglobal.com Web: www.chintglobal.com

U.A.E

CHINT MIDDLE EAST AND AFRICA DMCC

Add: Unit No. 2101, Jumeirah Business Center 1, Jumeirah Lakes Towers, Dubai, UAE Tel: +97145571532 P.O BOX: 337555 E-mail: global-sales@chintglobal.com Web: https://chintglobal.com

Uganda

CHINT METERS&ELECTRICAL UGANDA CO. LTD

Add: PLOT 378,TIRINYI ROAD, TANGSHAN MBALE INDUSTRIAL PARK, MBALE,UGANDA Tel: +256 741242096 E-mail: chintuganda@chint.com

Nigeria

CHINT POWER&ENERGY SERVICES LIMITED

Add: 3rd Floor, Churchgate Tower 2, PC 31 Churchgate Street, Victoria Island, Lagos Nigeria Tel: 08034339907 E-mail: gazubuike@chintglobal.com

Kenya

ZHENGTAI ELECTRICS(KENYA) CO., LIMITED Add: OFFICE 1A, 8TH FLOOR, KISM TOWERS, LR No. 209/945/1– NGONG ROAD – NAIROBI, KENYA Tel: +254 713 871 243 E-mail: chintkenya@chintglobal.com



Europe

Italy

CHINT Italia Investment Srl

Add: Via Bruno Maderna 7 30174 Venezia Tel: +39 041.446614 Fax +39 041.5845900 E-mail: info@chint.it

Spain

CHINT Electrics S.L.

Add: Calle José Echegaray, Num 8.Parque Empresarial Las RozasEdifificio 3, Planta Baja, Ofificina 7-8.C.P: 28232 Las Rozas (Madrid) Tel: +34 91 645 03 53 E-mail: info@chint.eu

Czech Republic

NOARK Electric Europe s.r.o.

Add: Sezemická 2757/2, 193 00 Prague 9 Tel: +420 226 203 120 Email: europe@noark-electric.com

Turkey

CHINT Turca Elektrik Sanayi VE Ticaret Anonim Sirketi

Add: Zumrutevler Mahallesi Ural Sokak No. 22/18 NAS PLAZA B Block KAT 1, Maltepe, Istanbul Tel: +90216 621 00 55 Fax.:+90216 621 00 50 E-mail: fatura@chint.com.tr

West Asia & Africa

Egypt

CHINT Electrics (Egypt) Co., Ltd

Add: Building B16 - Smart village, Abu Rawash - Giza, Egypt Tel: +20 1097173769 P.O BOX : 00202 Email: chinteg@chintglobal.com

Kenya

ZHENGTAI ELECTRICS(KENYA) CO., LIMITED

Add: OFFICE 1A, 8TH FLOOR, KISM TOWERS, LR No. 209/945/1– NGONG ROAD – NAIROBI, KENYA Tel: +254 072256485 Email: chintkenya@chintglobal.com

U.A.E CHINT MIDDLE EAST AND AFRICA DMCC

Add: Unit No: 2101, 21085,2109, Jumeirah business center 1, Cluster G, Jumeirah Lakes Towers, Dubai, UAE Tel: +97145571532 P.O BOX: 337555 E-mail: global-sales@chint.com

Nigeria

CHINT POWER & ENERGY SERVICES CO., LIMITED Add: 3RD FLOOR TOWER 2, CHURGATE BUILDING, VICTORIA ISLAND, LAGOS

Ada: 3KD FLOOK TOWER 2, CHURGATE BUILDING , VICTORIA ISLAND, LAGUS Tel: +234 8110728119 E-mail: czjie@chintglobal.com

North America

United States

NOARK Electric (USA) Inc

Add: 2188 Pomona Blvd., Pomona, CA 91768 Tel: 626-330-7007 Fax: 626-330-8035 E-mail: nasales@noark-electric.com

Mexico

CHINT SOLAR MEXICO S DE RL DE CV

Add: Miguel Cervantes Saavedra 169 Piso 11 Col. Granada Del. Miguel Hidalgo C.P. 11520 CDMX, México Tel: +52 1-55-8881-6127 E-mail: info@chint-mexico.com



CHINT GLOBAL PTE. LTD. Building A3, 3655 SiXian Road, Sonajiang District, Shanghai, China

Tel: +86-21-5677 7777 Web: www.chintglobal.com E-mail: global-sales@chintglobal.com

A CHNT COMPANY

Printed by CHINT GROUP. No part of this brochure may be used or reproduced in any manner whatsoever without written permission. CHINT is the only applicate that can modify or channe the content. Part of the niciture used in the brochure are from the laterest. Plaster contact us in any case of convicient

©CHINT GROUP ALL RIGHTS Reserved Recycle Paper Print 2022.07