

国话尔 Shanghai RENLE Science&Technology Co., Ltd. National toll free service hotline: +86 800-8200-785 www.renle.com

### RNB8 Series

**MULTI-MACHINE** DRIVE FREQUENCY INVERTER



# Intelligent power grid - New energy - Electric drive - Professional Manufacturer **RENLE Science&Technology Co., Ltd.**



Shanghai Renle Science & Technology Co., Ltd. is the integrator designs the intelligent electrical energy-saving system, manufactures products and provides solutions to control system. Its products include HV/LV motor soft starter, HV/ LV frequency inverter, intelligent electricals, new-energy electricals, HV/LV complete equipment for electric power transmission distribution and so on. Its products are widely used in electric power, metallurgy, petroleum chemistry, military industry, mining, chemical industry, construction, light industry, pharmaceuticals, municipal construction, textile printing and dyeing, papermaking, rubber and plastic, electrified railway construction and other industries. Its products sell well in many countries and regions of the world.



The company products are used in many projects, such as Expo 2010 Shanghai China, 2008 Beijing Olympic Games, Yangshan Deepwater Port Project of Shanghai International Shipping Center, Shanghai Pudong Airport, Shanghai Hongqiao Airport, the Three Gorges Project, Gansu Satellite Launching Center, South-to-North Water Diversion Project, West-to-East Natural Gas Transmission Project, China National Petroleum Corp., SINOPEC, Double Coin Holdings, Shandong Linglong Tyre and other national key supporting projects. Its premium products and excellent after-sales service are favored by the clients.





# 



The company takes a lead through the ISO9001 Quality Management System Certification, IS014001 Environmental Management System Certificate, OHSAS18001 Occupational Health and Safety Management System Certificate, CE, China Compulsory Certification (CCC), China Certification Center for Energy Conservation Product (CECP), Technischer überwachungs Verein (TUV), Certificate of Conformity GOST and product inspection and certificate. The company keeps introducing international advanced production and test equipment, sets up labs, and provides D&R experiment base for several domestic colleges and universities. The company is approved to set up the postdoctoral centre by the Human Resources and Social Security Bureau, signaling Renle's collaboration with the school in establishing the platform for combination of production, teaching and research, improving the enterprise's capability of independent innovation, research and development.

Adhering to hard-working and enterprising-spirit, the compa-

ny gradually realized production modernization, group management, product specialization and technology leadership, and was credited with honors, such as the National Torch Plan Key High-tech Enterprise, High-tech Enterprise, Enterprises Accredited for Fulfilling Contract and Valuing Credit in China, National Key New Product, Shanghai Innovative Enterprise, Shanghai Certified Enterprise Technology Center, Shanghai Famous Trademark, Shanghai Famous Brand Product, Shanghai Key New Product, Shanghai Brand Name Products, Postdoctoral Centre and intelligent power grid R&D center and so on.

The company shall keeps developing products of energy-saving, efficiency, precision and humane. With the specialized and unique control technology, advanced and applicable innovative products, and deep-integrated solutions, the company helps clients in realizing economic transformation, industry upgrading and speedy internalization. With its high-qualified products, the company aims to be the world-renowned specialized manufacture of intelligent electrical equipment.







# MULTI-MACHINE DRIVE FREQUENCY INVERTER

RNB8 Series Multi-machine Drive Frequency Inverter is the new-generation low-voltage multi-machine transmission and drive product independently developed by the Renle. It adopts electric transmission dispersed from the centralized power supply by common DC bus after rectification as the technical plan. The products are mainly used in production line equipment and multi-machine drive equipment load, such as the product line for main transmission of paper machine, metallurgical production line, textile printing and dyeing machine, hoisters, chemical fiber plastics, printing and packaging and other complicated systems in needs of high-performance multipoint transmission.

#### State-of-the-art equipment and technology makes premium products.



Advanced communication technology



Multi-machine synchronous control





Save cabinet space



Little pollution to power grid







# MULTI-MACHINE DRIVE FREQUENCY INVERTER

#### Multi-machine Drive · Excellent Control Performance

It is widely used in the papermaking and steel rolling production lines and other complicated systems with high demand for performance.



#### SYSTEM DIAGRAM OF PRODUCT **AC** input power **Primary Circuit Communication Bus** Rectifier Rectifier Unit Unit 2# 1# PLC ΗMI $\sim$ $\sim$ PROFIBUS DP Communication Bus DC bus Inverter Inverter Inverter Inverter Inverter Inverter Unit Unit Unit Unit Unit Unit 1# 2# 3# 4# 5# 6# $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$

Μ

Μ

Μ

1#

Μ

2#

Μ

6#

Μ

5#

# **PRODUCT FEATURES**

#### 1.Save cabinet space

Divided as rectifier and inverter units; book modular design; applicable to compact installation side by side for several machines, highly utilized cabinet space, small floor space.

#### 2. High efficiency and energy saving

Common DC bus, automatic allocation of power consumption and dynamic braking, save braking energy consumption, high power utility rate;

#### 3.Little pollution to power grid

Centralized power supply lessens the harmonic pollution and EMI interferences to the power grid by the inverter input.

#### 4.Advanced communication technology

Adopt the advanced industrial field bus, PROFIBUS-DP communication. The maximum communication rate can reach

12Mbps. Multi-station and long-distance high speed communication between inverters and upper computer controller system.

#### 5.Excellent multi-machine synchronous control performance

Multi-machine synchronous control is excellent in speedy response, high precision, strong stability, enables the synchronous running of dozens of motor in the whole production line, realizes speedy and even distribution of the load, avoiding mechanical breakdown caused by the asynchronous equipment and uneven load distribution.

#### 6.Powerful in function & flexible in use

Rectifier and inverter units have several power module units. Flexible and convenient power extension. The product has abundant I/O and communication interfaces, and reserved with related extended interfaces.

## PRODUCT NAMEPLATE





# **PRODUCT TYPE**

#### • Naming

 $\frac{\mathsf{RN}}{1} = \frac{\mathsf{B}}{2} \frac{\mathsf{B}}{3} | = - \frac{\mathsf{A}}{4} - \frac{\mathsf{A}}{5} - \frac{\mathsf{A}}{6} ( = - \frac{\mathsf{A}}{7} )$ 

#### • Statement

	Character	Meaning	Statement			
1	RN	Company Code	Shanghai Renle Science & Technology Co., Ltd.			
2	В	Product Line Code	Low-voltage frequency inverter			
3	8	Product Series	8: 8 Series			
4	XXX	Product power	003: 3KW; 037: 37KW; 110: 110KW; 1M0: 1MW			
(5)	4T	Voltage Level	Three-phase 380V			
3	6Т	Vollage Level	Three-phase 690V			
(6)	6 -X	Industry	Special industry by subdivision			
0		muustry	The general industry by default			
			Board and card separation			
7	(XX)	Board and card selection	First: communication card; Second: function extension board			
			Standard configuration by default			

# TABLE OF PRODUCT SPECIFICATION AND TYPE

Inverter Model	Power (ĸw)	Rated input DC voltage (V)	Rated input DC current (A)	Rated output AC current(A)	Adaptive motor power(KW)
RNB81003-4T	3.0		5.5	7	3.0
RNB81004-4T	4.0		7.4	10	4.0
RNB81005-4T	5.5		10	13	5.5
RNB81007-4T	7.5		13.9	16	7.5
RNB8I011-4T	11		20.4	24	11
RNB8I015-4T	15		27.8	32	15
RNB8I018-4T	18.5		34.2	38	18.5
RNB81022-4T	22		40.7	44	22
RNB81030-4T	30	- 540	55.5	61	30
RNB81037-4T	37		68.5	73	37
RNB8I045-4T	45		83.3	90	45
RNB81055-4T	55		101.9	106	55
RNB81075-4T	75		138.9	147	75
RNB81090-4T	90		166.7	177	90
RNB8I110-4T	110		203.7	212	110
RNB8I132-4T	132		244.5	260	132
RNB8I160-4T	160		296.2	315	160
RNB8I200-4T	200		370	368	200
RNB8I250-4T	250		463	480	250
RNB8I315-4T	315		583	600	315

Sheet of Inverter Specification and Type



# **Table of Product Technical Parameters**

Items		Specification					
lanat	Rated input voltage	4T: 515VDC; 6T: 930VDC					
Input	Input voltage range	fluctuation of voltage: -15% ~ +10%					
Output	Output voltage range	4T: 0 ~ 380VAC 0 ~ 600Hz; 6T: 0 ~ 690VAC 0 ~ 600Hz					
	Control mode	V/F Control, Speed sensorless vector control, Speed sensor vector control					
Control Perfor-	Range of speed regulation	1:100 (peed sensorless vector control); 1:1000 (Speed sensor vector control)					
	Steady speed precision	±0.5% (Speed sensorless vector control); ±0.2%(Speed sensor vector control)					
nance	Torque response	≤20mS(Speed sensorless vector control); ≤5mS(Speed sensor vector control)					
Control	Torque control accuracy	±5% (Speed sensorless vector control); ±3% (Speed sensor vector control)					
	Overload capacity	Inverter Unit:150% Rated current 60S;180% Rated current10S;200% Rated current 1S					
	Automatic voltage regulation	When the voltage of power gird changes, stable output voltage can be maintained automatically.					
	Automatic torque boost	Automatic torque boost can be realized through the VF control.					
Basic	Speed search start	Smooth start without impact can be realized in the rotating motor.					
	Acceleration and deceleration curves	Line: S curve					
	Operation instruction	Three channels: Local machine / LED/LCD operation panel are externally introduced; control terminals; telecommunication					
	Frequency instruction	Five channels: Local machine / LED/LCD operation panel are externally introduced; external terminal analog; external terminal multi–speed; telecommunication; PID					
	Analog input	2 circuits, 0 ~ 10V or 0/4 ~ 20mA optional, programmable					
	Analog output	2 circuits, 0 ~ 10V or 0/4 ~ 20mA optional, programmable					
lan-	Digital input	8 circuits, programmable					
nachine	Digital output	2 circuits relay output signal, programmable 1 circuit open collector signal, programmable					
	Keyboard display	It supports the LCD display and digital display keyboard. Standard configuration: LCD screen display and keyboard, RJ 45 interface					
	Communication interface	It supports the Modbus-RTU or Profibus DP communication protocol. Standard configuration: Profibus DP protocol, DB9 interface.					

> To be continued

#### > Continued

	Items	Specification					
	Encoder Interface	It supports the 24V optical-electricity encoder collector open circuit and differential signals					
	Extended board and card	Extensible communication board and card, which supports the Ethernet and wireless network. Extensible PG board and card, which supports 5V sin–cos encoder, rotary transformer and other different encoder signals. Extensible I/O board and card, which supports digital and analog input and output signal					
Protection function		tage, undervoltage, motor overload, frequency inverter overload, verheated inverter module, drive breakdown and so on.					
	Place for use	Indoor, the altitude is lower than 1000 meters, no dust, no leakage, no corrosive gas, away from direct sunlight					
	Temperature for storage environment	-45 ~ +65℃					
	Operation temperature	$-10 \sim +40^{\circ}$ C, Degraded use for temperature between $40 \sim 50^{\circ}$ C. The rated output current shall be reduced by 1% for each one degree rise in temperature.					
Environ- ment	Humidity	5~95% (no condensation)					
ment	Altitude	0~2000 meters, Degraded use for height of over 1000 meters. The rated output current shall be reduced by 1% for each 100 meter rise in height.					
	Vibration	Less than 0.5g					
	Storage temperature	-40 ~ +70°C					
	Protection level	IP20					



# **Product Appearance**

#### • Inverter Unit





# Product Appearance and Dimension



• Inverter Unit



Inverter model	Outline and installation dimension (mm)						Diameter of mounting	Appea- rance	dimen-	Weight (kg)	
	W	Н	D	W1	H1	H2	recess	drawing	sion	(ng)	
RNB81003-4T				110	340	323	Φ7	IG-1	IS-1	4.0	
RNB81004-4T											
RNB81005-4T	138	355	210								
RNB8I007-4T											
RNB8I011-4T											
RNB8I015-4T			260	150	485	473	Φ7	IG-2	IS-2	14	
RNB8I018-4T	180	30 500									
RNB81022-4T											
RNB81030-4T											
RNB81037-4T											
RNB81045-4T	100		320	150	581	550	Ф9			22	
RNB81055-4T	190	600							IS-3	23	
RNB81075-4T											
RNB81090-4T	244	695	464	190	673	629	Ф10		IS-4	34	
RNB8I110-4T											

• Data sheet of Inverter Appearance and Installation Dimension

> To be continued

> Continued

Inverter model	Outline and installation dimension (mm)							Appea- rance	dimen-	Weight (kg)
	W	Н	D	W1	H1	H2	mounting recess	drawing	sion	(Rg)
RNB8I132-4T	244	696	670	190	674	630	ф 10			
RNB8I160-4T									IS-5	58
RNB8I200-4T										
RNB8I250-4T	300	080	80 705	240	953	934	¢ 12		IS-6	110
RNB8I315-4T		900								





# A GLIMPSE OF PERFORMANCE IN PAPER INDUSTRY

Dezhou Huabei Paper Industry (Group) Co.,Ltd. Heilongjiang Yinquan Paper Industry Co., Ltd. Huisheng Group Pingyuan Paper Industry Co., Ltd. Jiangmen Xinghui Paper Industry Co., Ltd. Jintan Xinghui Paper Industry Co., Ltd. Longkou Yulong Papermaking Co., Ltd. Shandong Guanghua Industry Co.,Ltd. Shangdong Guihe Xianxing Paper Industry Co., Ltd. Machine 1# Shandong Tianhe Paper Industry Co., Ltd. Machine 8# Reform Liaoning Xingdong Paper Industry Co., Ltd. Weifang Youyi Paper Industry Co., Ltd. Henan Hengfeng Paper Industry Co., Ltd. Henan Xinxiang Hongda Paper Industry Co., Ltd. Jiangxi Yufeng Paper Industry Co., Ltd. PICS system Hebei Zhangshi Paper Industry Co., Ltd. Shandong Jincailun Paper Industry Co., Ltd. Quanlin Environmental Protection Paper Industry Co., Ltd. Shouguang City Hongfa Paper Industry Co., Ltd. (Transmission) ShandongTianhe Paper Industry Co., Ltd. (Transmission) Shangdong Zibo Oumu Special Type Paper Industry Co., Ltd. Yunnan Lincang Nanhua Paper Industry Co., Ltd. Anhui Xiaoxian Linping Paper Industry Co., Ltd. Hunan Yuanjiang Jintaiyang Paper Industry Co., Ltd.

All photographs in this catalog are taken on actual location. No organization or person is allowed to reprint or modify them without prior permission. The products and their description in this catalog are subject to upgrade with the renovation of the products. Please refer constantly to RENLE' s official website: www.renle.com. Shanghai RENLE Science & Technology Co, Ltd reserves the right of final interpretation.





Shanghai RENLE Science & Technology Co., Ltd No.188 Building 1, Lane 3968, Chengbei Road, Jiading District, Shanghai, 201807, P.R. China Tel: +86-21-3953 8058, 5996 6666 Fax: +86-21-3953 8129 E-mail: info@renle.eu

RENLE Europe GmbH Wendemuthstraße 5 22041 Hamburg Germany Tel: +49 40-2508 415 Fax: +49 40-5009 7043

http://www.renle.eu National toll free service Hotline: +86 800-8200-785 August , 2019



WeChat Public Service Account