

CH310E series elevator drive



VEICHI

Suzhou VEICHI Electric Co., Ltd

No.1000 Songjia Road, Guoxiang street, Wuzhong Economic and Technological Development Zone, Suzhou

Гel: +86-512-6617 1988

Facebook: https://www.facebook.com/veichigroup Whatsapp: +86- 138 2881 8903



Official Website

*Version: January, 2024

Veichi Electric Co., Ltd all rights reserved, subject to change without notice.



VEICHI Electric (stock code: 688698) has always been dedicated to the field of electrical drive and industrial control since its establishment, and now it is a high-tech enterprise engaged in R&D, production, and sales of industrial automation products in one. With R&D and production bases in Suzhou, Shenzhen and Xi'an, and a wholly-owned subsidiary in India, VEICHI now is capable of conducting its business to many countries and regions with competitive, safe and reliable products and services to customers all over the world.

Plentiful products cover AC drives, servo systems and control systems, which are widely used in heavy industry, light industry, high-end equipment and more to facilitate the intellectualized transformation of the manufacturing industry with solutions customized to different scenarios. In the meanwhile, along the development trend of the times, VEICHI is extending its place to the emerging fields such as robotics, new energy, and medical care, and has developed products such as coreless motors, frameless motors, photovoltaic AC drives, and surgical power systems, which have deeply empowered the impressively promising industries.

On long-term and persistent independent R&D and innovation, VEICHI has successfully cultivated a series of patented technologies with independent intellectual property rights, and has mastered the core technologies of motor control such as vector control of PMSM, high-frequency pulse injection

First generation of servo system successfully

control, field-weakening control for higher speed, scalar V/F control and vector control etc., and of silicon carbide application, motor parameter tuning and identification, motor control and protection, and motor speed tracking and start-up control. As of June 30, 2023, a total of 163 patents have been granted, including 43 patents for inventions.

VEICHI has been developing step by step over the past 18 years with abundant honorary awards and certificates from the state and competent authorities, including "the Third Batch of Special and Sophisticated 'Small Giant' Enterprises That Produce Novel and Unique Products" "High-tech Enterprises", "Jiangsu Provincial Engineering Technology Research Center", "Jiangsu Provincial Enterprise Technology Center", "Jiangsu Provincial Industrial Internet Development Demonstration Enterprise (Benchmarking Factory Category)" and others.

phy of "guided by market demand and driven by technological innovation", strengthen the key core technology research and product iteration, and constantly expand its high-performance, high-quality, high-reliability applications, contributing to the development of electrical drive and industrial control with might and main.

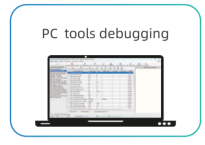
CH310E series Elevator Drive



2022 2020 • Xi'an R&D Center established VEICHI Digital Energy subsidiary established A-share of science and technology 2016 innovation board landing 2014 First stage of Suzhou VEICHI Awarded as provincial Specialized and Sophisticated "Small Giant" Firms That project put into operation 2005 First stage of Suzhou Produce New and Unique Products First generation of motion VEICHI project control system launched Beginning of entrepreneurship groundbreaking and put into construction • First-generation of AC drive successfully launched 2023 2021 Suzhou VEICHI Phase II project put into operation A Veichi controlled subsidiary established Suzhou VEICHI Phase III Project Awarded as the third patch of nut into construction Specialized and Sophisticated VEICHI Medical Equipment 2019 "Small Giant" Firms That Produce subsidiary established New and Unique Products 2013 Indian subsidiary established Restructure to a company • Suzhou VEICHI Electric Co., Ltd established limited by shares



For Gearless & Geared Applications



Wide voltage design

323~528V AC

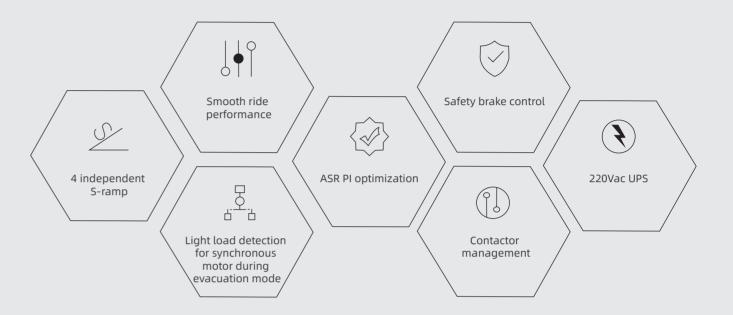
AC input

LCD keypad
Language support:
English,
Russian,
Turkish





Application Features





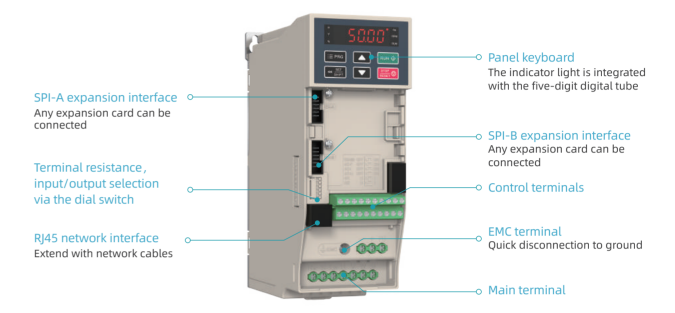
Product Features

- All series built-in dynamic braking unit
- All series support IM geared machine & PMSM gearless machine
- Anti-rollback function for PMSM gearless machine
- Super open phase detection performance (within 200ms)
- ATB function
- Brake resistor check
- Evacuation mode
- Fault trip lock

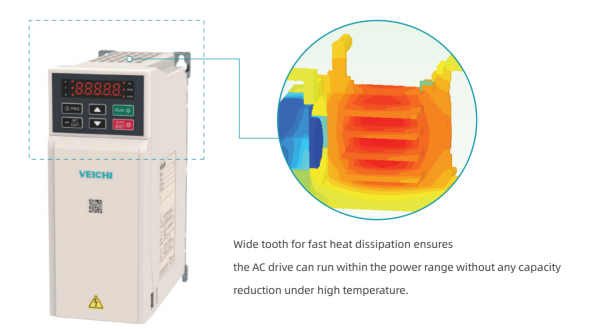




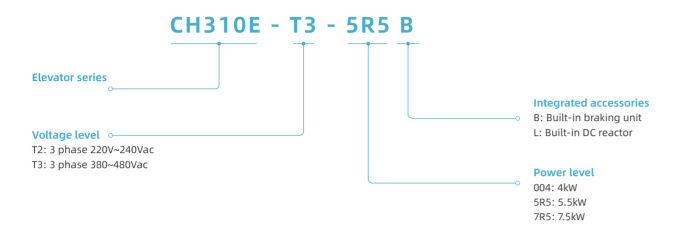
Structural Characteristics



Electronic devices are separated from the radiator air duct while capacitors, MOS tubes, relays are designed with stronger protection and both sides of the machine are sealed to raise environmental resistance.



Model Description



Closed Loop Elevator Drive

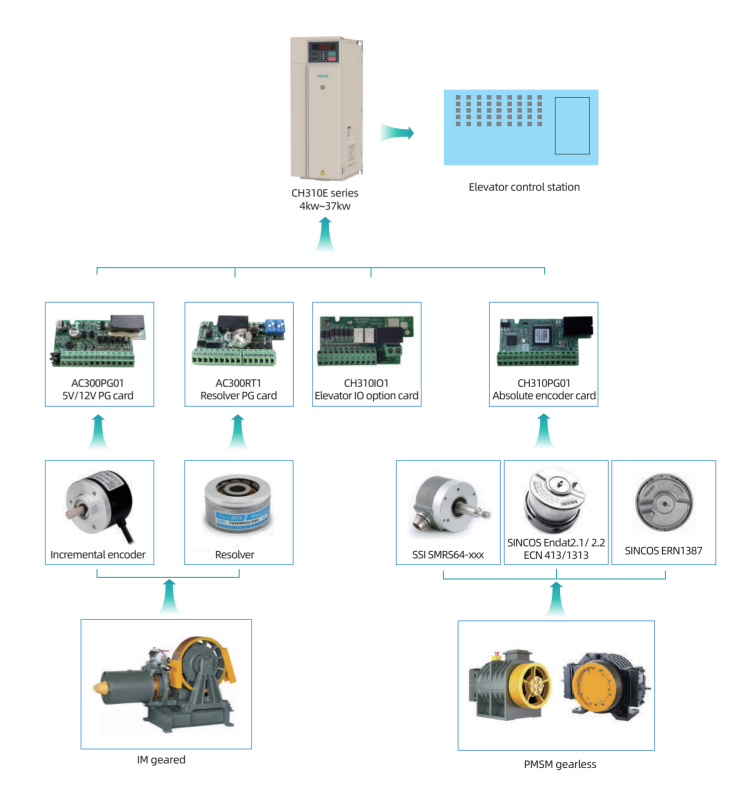
General specifications 380V~480V AC

	Model	Input current (A)	Output current (A)	Applicable) motor (kw)	Din	nension (ı	mm)				
					Width	Height	Depth	Min(Ω)	Max(Ω)	Min recommended power (W)	Weight (kg)
	CH310E-T3-004B	13.3	10	4	100	242	155	130	170	1100	1.9
	CH310E-T3-5R5B	17.2	13	5.5	100	242	155	90	115	1600	1.9
·	CH310E-T3-7R5B	22.2	17	7.5	116	320	175	65	85	2500	3.5
	CH310E-T3-011B	32.2	25	11	110	320	1/5	43	55	3500	3.5
·	CH310E-T3-015B	40.7	32	15				32	43	4500	5.9
ĺ	CH310E-T3-018B	47.6	38	18.5	142	383	225	25	34	5500	5.9
	CH310E-T3-022B	55.7	45	22				22	24	6500	5.9
	CH310E-T3-030B	69.6	60	30	172	430	225	16	20	9000	10.6
	CH310E-T3-037B	87	75	37	1/2	-30	223	14	18	11000	10.9

C2 EMC filter & AC input Reactor specification

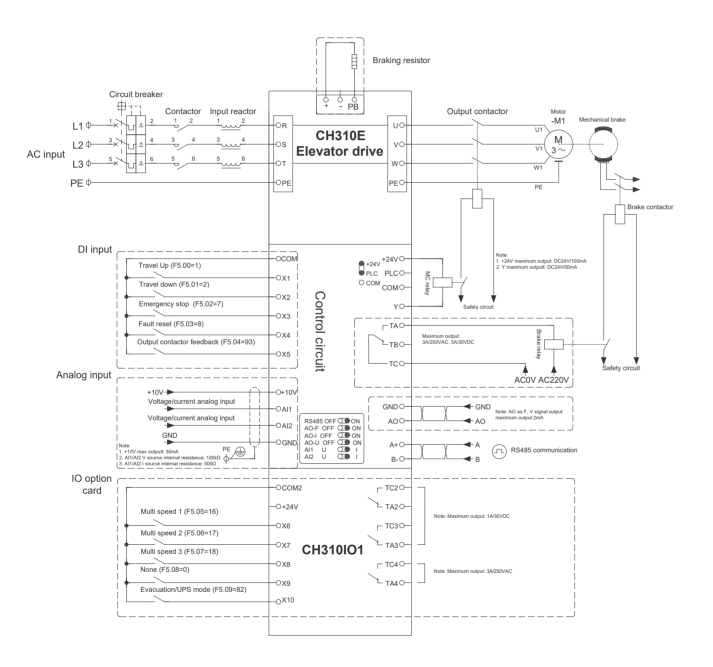
Model	Input current (A)	Optional external C2 EMC filter	Optional AC input Reactor			
CH310E-T3-004B	13.3	JL-NFI-4-010	VC-ACL-C-0009A-T3-1M85			
CH310E-T3-5R5B	17.2	JL-NFI-4-016	VC-ACL-C-0013A-T3-1M56			
CH310E-T3-7R5B	22.2	JL-NFI-4-016	VC-ACL-C-0018A-T3-1M00			
CH310E-T3-011B	32.2	JL-NFI-4-025	VC-ACL-C-0024A-T3-M520			
CH310E-T3-015B	40.7	JL-NFI-4-035	VC-ACL-C-0034A-T3-M400			
CH310E-T3-018B	47.6	JL-NFI-4-050	VC-ACL-C-0038A-T3-M350			
CH310E-T3-022B	55.7	JL-NFI-4-050	VC-ACL-C-0050A-T3-M260			
CH310E-T3-030B	69.6	JL-NFI-4-065	VC-ACL-C-0060A-T3-M240			
CH310E-T3-037B	87	JL-NFI-4-080	VC-ACL-C-0075A-T3-M235			

General Configuration



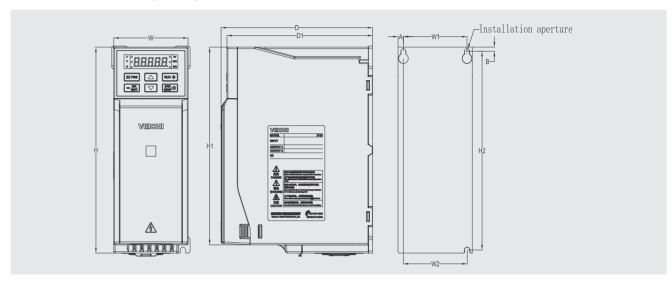
 17 08

Connection Diagram

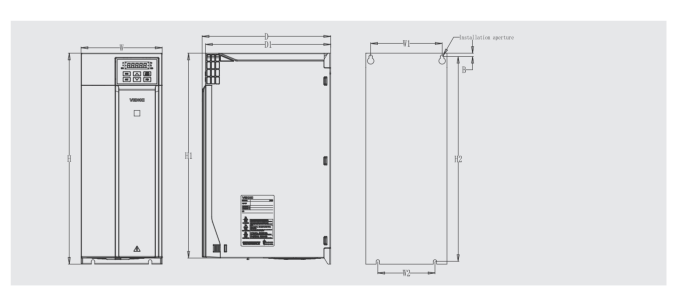


Installation Dimensions

Dimensions of Inverter (Plastic)



Inventor Model		Overal	l Dimensi	on (mm)			Installatio	on Dimen	sion (mm	1)	Installation
Inverter Model	W	Н	H1	D	D1	W1	W2	H2	Α	В	aperture
CH310E-T3-004B	100	242	231	155	149	84	86.5	231.5	8	5.5	3-M4
CH310E-T3-5R5B	100	242	231	155	147	04	00.5	231.3		3.3	J 1-14
CH310E-T3-7R5B	116 320	320	307.5	175	169	98	100	307.5	9	6	3-M5
CH310E-T3-011B	1110	320	320 307.5								



Inverter Model	Overall Dimension (mm)					ا	Installation				
inverter Model	W	Н	H1	D	D1	W1	W2	H2	Α	В	aperture
CH310E-T3-015B	142	383	372	225	219	125	100	372	8.5	6	4-M5
CH310E-T3-018B											
CH310E-T3-022B											
CH310E-T3-030B	172	430	415	225	219	150	150	416.5	11	7.5	4-M5
CH310E-T3-037B	1/2	430									

10