

Delixi Industrial-control Product Type Selection Manual

DELIXI Inverter, Your Best Choice

Inverter

CDI-E180 series General VFD

CDI-E100 series Standard VFD

CDI-E102 series Economic VFD

CDI-EM60 series Mini VFD

Soft Starter

CDRA Device-type Soft Starter

Brake Unit

CD-BR Energy-consumption Brake Unit

Accessories

CDI-E series Multi-functional Expansion Card



Distributor Contact Information.

Delixi (Hangzhou) Inverter Co.,Ltd

Address: No.8, Economic Plot, Zhuantang Science & Technology Park, Zhuantang Street, Xihu District, Hangzhou, Zhejiang

Tel: 0086-0571-87315109 Website: www.delixidrive.com E-Mail:delixidrive@hz-delixi.com

Version: 2019.08.30

Product update or manual content is subject to change without further notice.





Contents

- 01 Company Profile
- 03 CDI-E180 series General VFD
- 03 CDI-E100 series General VFD
- 04 CDI-E102 series Economic VFD
- 04 CDI-EM60 series Mini VFD
- 05 Brake Unit
- 06 E series Inverter Technical Specification
- 07 Product List
- 10 E series Inverter Keyboard and Naming Rules
- 13 E series Inverter Wiring Diagram
- 14 E100/E102 series External Dimension
- 17 E180 series External Dimension
- 18 EM60 series External Dimension
- 19 Accessorie
- 21 CDRA series Full-digital Intelligent Soft Starter for AC Motors



Our Mission

Repay the World, Create the Future

Our Vision

To be a world-famous company with leading core technology and outstanding comprehensive strength

Core Value

Excellence, Efficiency, Cooperation, Responsibility

Company Profile

Hangzhou Delixi Group Co., Ltd is one of the three advanced manufacturing bases in Delixi Group and one of the largest instrument and electric power automation production bases in China. Its main businesses include household electrical appliance, energy meter, frequency inverter, three-way catalytic inverter, transmitter, automation and capacitors. In recent three years, the company, since developing rapidly and soundly, realized an annual growth rate of 30% in terms of sales and became one of the fast growing companies with considerable returns in the industry.

Hangzhou Delixi is benefited from the reform and opening up policy in China, the care and support from all sectors of the society and the efforts from all Delixi people as well as the innovation and development of the company. Hangzhou Delixi, as China Top Brand and Hangzhou Famous Brand, may provide superior products and services to our customers by adhering to the unique Delixi corporate culture.

With the assistance of 15 logistics distribution centers and 1000 distribution networks nationwide, the company may well serve its customers by actively distributing its products.

Hangzhou Delixi takes the lead of the country in obtaining the approvals of quality management system, environmental management system and occupational health and safety management system and has passed the international and domestic authoritative certifications of KEMA and CCC, etc. to ensure the quality of products may satisfy the market requirements.

We are dedicated to providing efficient and stable technical solutions for customers and continuously improving the efficiency of energy use. Our company, by applying the internationally advanced variable frequency control technology and the actual needs of domestic customers, has independently researched, developed and manufactured kinds of frequency inverters. In recent years, more than 10 products have won the National Patent. Now we have developed and manufactured inverter CDI9200 universal type inverter, CDI9800 vector type inverter, CDI9100 and CDI9600 series inverters. In 2015, in order to satisfy the increasingly higher requirements on the industrial production of frequency inverters, Hangzhou Delixi develops a new E series frequency inverter aiming at the market demands. Compared with the old frequency inverters, its precision and performance are improved substantially besides its optimized structure and appearance. Its powerful built-in function may better fulfill the needs of different industries.

Advantages of Hangzhou Delixi: ① first-class leadership team, ② strong support from Delixi, ③ extensive experience in industrial electrical sector, ④ the reputation and popularity of Delixi brand, and ⑤ the good location for more excellent talents.









Inverters: CDI-E180 series Vector Control Inverter

AC 3PH 340V-420V 0.75-630kW

Introduction

The CDI-E180 series inverter is a stable and versatile high-performance vector control inverter with optimum control modes such as SVC, V/F control and VC, and is widely used in situations with demanding requirements for speed control precision, torque respond speed and low-frequency output torque.

Technical Characteristics

◆ Excellent Performance

Due to the new vector control algorithm, the inverter features large start torque, quick torque response and high control precision to further improve the efficiency of the motor.

◆ Strong Function and Low Cost

The large number of internal function modules such as timer, virtual time-delay relay and math operation modules are as a whole equivalent to an additional small PLC, so that the cost is

◆ Easy Operation

A special-purpose function is embedded, and the conversion between the special-purpose function and the common function is available through one function code, for the convenience of type selection and flexibility in use.

◆ Flexible Type Selection

The 15kW or below types have standard internal brake units, the 18.5-30kW types can have optional internal brake units, and the 37kW above types shall be connected with external brake units. The 11kW, 15 kW, 200 kW or above types have standard DC inductors, and 18.5-55kW types can have optional DC inductors.

Applications

Electric power, textile and chemical fiber, building materials, oil industry, chemical industry, metallurgy, municipal facilities, paper-making, food & beverage and tobacco.

Accessories

E180-I/O expansion card; E180-PG coder expansion card; E180-485 communication expansion card; E180-DP communication expansion card.

E180-ZS injection molding machine expansion card; E180-WSP constant pressure water supply expansion card.

Inverters: CDI-E100 series Economical-type Inverter AC 3PH 200V-240V, 0.4-2.2kW AC 3PH 340V-420V, 0.75-630kW

Introduction

The CDI-E100 series inverter is a general-purpose low-power inverter with optimum control modes including SVC and V/F control, stable performance, diversified functions, high cost performance, optimum structure and elegant appearance.

■ Technical Characteristics

◆ Compact Structure

Optimum structure and elegant appearance; can be installed through both slides and holes; easy to use.

◆ Reliable Small Integrated Module

Reliable small integrated module to ensure good quality and performance at a lower price.

◆ Integrated Communication Module

Standard internal RS-485 communication module which enables standard MODBUS-RTU communication; through such a module, one host computer can communicate with several inverters simultaneously and quickly with perfect anti-interference performance.

◆ Flexible Type Selection

The 15kW or below types have standard internal brake units, and the 18.5-22kW types can have optional internal brake units. The 11kW, 15 kW types have standard DC inductors, and 18.5-22kW types can have optional DC inductors.

Applications

Mainly applies to low-power non-VC situations with demanding requirements for input/output. Carving machine, textile machine, glass-making machine and dyeing machine.

Accessories

External keyboard, extension cord

Inverters: CDI-E102 series Economical-type Inverter AC 3PH 200v2-40v, 0.4-2,2kW AC 3PH 200v2-40v, 0.4-2,2kW AC 3PH 200v2-40v, 0.7-5-630kW

Introduction

The CDI-E102 series inverter is a classic-type low-power inverter with optimum SVC and V/F control, stable performance and simplified functions. It reserves the configuration most-frequently used by users, and is more cost-effective.

Technical Characteristics

◆ Simplified Functions and More Cost-effective

Optimized configuration according to the functions most-frequently used by users, so as to reduce resource waste, improve cost performance and competitiveness.

◆ Compact Structure

Optimum structure and elegant appearance; can be installed through both slides and holes; easy to use.

◆ Flexible Type Selection

The 15kW or below types have standard internal brake units, and the 18.5-22kW types can have optional internal brake units.

The 11kW, 15 kW types have standard DC inductors, and 18.5-22kW types can have optional DC inductors.

Applications

Mainly applies to low-power non-VC situations with demanding requirements for input/output. Die-cutting machine, carving machine, textile machine, glass-making machine and dyeing machine.

Accessories

External keyboard, extension cord, E102-485 communication expansion card.

Inverters: CDI-EM60 series Mini Inverter

AC 1PH 95V-125V, 0.75-1.5kW AC 1PH 200V-240V, 0.4-2.2kW AC 3PH 340V-420V, 0.75-15kW

Introduction

The CDI-EM60 series inverter is a mini-type low-power single-phase inverter with optimum SVC and V/F control, stable performance and simplified functions. It reserves the configuration most-frequently used by users, and can be extended with several I/O and communication interfaces.

Technical Characteristics

- ♦ Small size and easy operation; Embedded with DC brake function and can have optional external brake unit; Accuracy of stop position.
- ◆ Separate keyboard that supports hot plug and can be pulled out to a distance of 50m at most; a copy keyboard with parameter control is optional.
- ◆ Extensible RS485 communication interface which enables standard MODBUS-RTU communication and can be compatible with a variety of host computers.
- ♦ Long service-life with a controllable fan; the AVR (Automatic Voltage Regulation) function ensures large output torque in case of low input voltage.
- ♦ Multiple protection functions to ensure safe and reliable operation of the motor.
- ♦ All standard products have been treated with conformal coatings.
- ◆ Air-duct isolated by windshields to ensure good thermal dissipation and thus significantly improved adaption to the environment.

Applications

Mainly applies to low-power non-VC situations with demanding requirements for input/output. Die-cutting machine, carving machine, textile machine, glass-making machine, dyeing machine, book sewer, automatic production line and food machine.

Accessories

EM60-IO expansion card, EM60-485 communication expansion card, internal brake unit.





E series Inverter Technical Standards

♠ Soft Start Series: CDRA Device-type/Comprehensive-protection Soft Starter & Brake Unit Series: CDI-BR Energy-consumption Brake Unit

Soft Start Series: CDRA Device-type/Comprehensive-protection Soft Starter (Power Range: 11-600kW)

Introduction

The Delixi Soft Starter is a motor control equipment featuring soft start, soft parking, light-loading and energy-saving as well as multi-functional protection. The soft starter enables smooth and impact-less start during the whole start process, and the parameters such as current limit and start time can be adjusted according to the characteristics of the motor load. It can be divided into two categories: the Device-type Soft Starter and the Comprehensive-protection Soft Starter.

Applications

The soft starter can be applied to motors in crushers, compressors, transmission, pumps and air blowers.

Product Characteristics

- ♦ Diversity of starting methods: Current limit soft start, ramp voltage soft start, ramp voltage + current limit soft start.
- ♦ High reliability: A high-performance microprocessor performs digital processing of the signals in the control system.
- ◆ Strong Anti-interference Capability: Easy-tuning, optoelectronic-isolator-based signal transmission in the processing unit, different anti-noise levels.
- ♦ Optimum Structure: Unique compact structure, double-layer shell consisting of plastic upper layer and metal lower layer to meet the aesthetic and durability
- ♦ Motor Protection: Multi-functional protection (e.g. in case of over-current, input/output default phase, SCR short-circuit and overheat).
- Easy Maintenance: Four-digit signal monitoring system to monitor the operation of the system equipments in 24 hours and to offer quick fault diagnosis.





Brake Unit Series: CDI-BR Energy-consumption Brake Unit

Introduction

Delixi Brake Unit is mainly designed to release the regenerated power during the speed adjustment of the motor through the brake resistor. It effectively overcomes the disadvantages of low brake speed and small brake torque (≤20% rated torque) of conventional inverters, which makes it extremely suitable for quick brake situations.

Applications

The brake unit is applicable to high rise elevators, escalators, coal mine cars and winches, hoisting equipments, oil field pumping units, lifts, cranes, centrifuges and winding machines.

tundandandant

Product Characteristics

- ♦ Improved short-circuit, overheat and over-current protection.
- ♦ A complete range of products with voltage from 220V to 690V.
- Set the brake-unit parameters on the host panel.
- ♦ Value adjustment for the multi-shift brake voltage valve, large brake torque,
- ♦ A variety of optional machine types, brake-unit parallel operation is available though the DC bus-bar without capacity limits.
- ◆ Small size and space-saving.



E series Inverter Technical Standards

	Item	Specifications					
		V/F control					
	Control Mode	Open-loop Vector Control (SV	/C)				
		Vector Control (VC) (Not applicable to E100/E102/EM60 series)					
	Frequency Precision	Digital: 0.02%					
		Analog: 0.1%					
	V/F Curve	Linear, square root, any V/F					
Control	Overload Capacity	G-type: 150% rated current fo	r 60s; 180% rated current for 3s				
Con	o verious cupucity	P-type: 120% rated current for	r 60s; 150% rated current for 3s				
	Start Torque	G-type: 0.5Hz/150% (SVC); 0	0Hz/180% (VC)				
	Speed Adjustment Range	1:100 (SVC)	1:1000 (VC)				
	Steady Speed Precision	0.5% (SVC)	0.02% (VC)				
	Torque Precision	5% (VC)					
	Torque Compensation	Manual torque compensation ((0.10%-30.0%); Automatic torque compensation				
	Operating Mode	Key-board, terminal, RS485 c	ommunication				
	Frequency Source	14 main sources, 14 auxiliary sources. Easy switch between different modes. Diversified input modes for every source: keyboard potentiometer, external analog, digital setting, pulse frequency, multi-speed, simple PLC, communication, computing results, etc.					
	Torque Source	14 torque sources, including digital setting, external analog, pulse setting, multi-order, communication, computing results, etc.					
	Acceleration and Deceleration Time	4 groups of lines (can be switch	ched through the option terminals); S Curve 1, S Curve 2				
	Emergency Stop	Interrupt the output instantane	ously				
ц	Multi-speed		e switched by different combination of order terminals				
unctic	Simple PLC	Continuous operation of 16-sh time and frequency source for	iff speeds; the acceleration/deceleration time, operating every shift can be set separately				
Basic Type Function	Inching Control	Inching frequency and inching Inching can be prioritized in p	g acceleration/deceleration time can be set separately; rocess.				
asic	Rotating-speed Track	Track the start speed and opera	ating speed of the inverter's load				
щ	Length and Distance Control	Length and distance control th	rough pulse inputs				
	Counting	Counting through pulse inputs					
	Swing Frequency	For winding machines in the to	extile industry				
	Internal PID	Closed-loop process control sy	ystem is available				
	AVR	Ensure constant output in case	of fluctuating grid voltage				
	DC Brake	Quick and stable parking is av	railable				
	Slip Compensation	Compensate the slip deviation	due to increased load				
	Hopping Frequency	Prevent resonance with the loa	ad				
	Droop Function	Balance the load rate of different	ent motors which drive the same load				
	Timing	Automatic stop at a given time	2				
	ı - I	, .					



E series Inverter Technical Standard

	Item	Specifications
metion	Internal Virtual Time- Delay Relay	Simple logic programming for the multi-functional output terminals and the digital input terminals. The logic results can be equivalent to the digital input terminal function, and can be output through the multi-functional output terminals
Enhanced Function	Internal Timer	Two internal timers to collect timing input signals and to output timing signals. The two timers can be used separately or together
[E]	Internal Math Operation Module	One internal 4-way math operation module for elementary arithmetic operations, numerical magnitude judgment and integral operation
	E100	The control panel has a RS485 communication interface which supports standard MODBUS-RTU protocol
Communication	E102/E180/EM60	The control panel does not have a RS485 communication interface, and an external 485 communication expansion card shall be connected. Support standard MODBUS-RTU protocol. The E180 series also support standard PROFIBUS-DP protocol (through an external E180-DP expansion card).
	E100	The coder can be connected directly through the DI5 and DI6 terminals on the control panel, and simple closed-loop control is available through PID control. Such connection is used in undemanding situations.
Coder	EM60	The control panel does not have any interface for the coder, and a one-way high-speed pulser can be extended (through DI6).
	E102	The control panel only has one coder interface (DI6).
	E180	The control panel does not have any coder interface, and an external coder expansion card is necessary. The inverter supports ABZ incremental coder, UVW incremental coder and resolver. Such connection enables high-performance VC, and can be used in situations with demanding control precision requirements.
	E100/E102	Only for asynchronous motors
Motor	E180	For asynchronous motors and synchronous motors
splay	Operation Information	Given frequency, output frequency, output voltage, busbar voltage, input signal, feedback value, module temperature, and synchronous speed of the motor. At most 32 parameters can be displayed in cycle through the ">>" key.
Dis	Fault Information	In the fault protection mode, three pieces of history fault information can be saved. Every piece includes the frequency, current, busbar voltage and I/O terminal status when the fault takes place.
	Inverter Protection	Over-current, over-voltage, module fault protection, under-voltage, overheat, overload, external fault protection, EEPROM fault protection, ground protection, and default phase
Protection	Inverter Alarm	Locked-rotor protection, overload alarm
 Pr	Instantaneous Power Down	Less than 15 ms: continuous operation More than 15ms: automatic restart
	Ambient Temperature	-10 °C ~ 40 °C
Environment	Storage Temperature	-10 °C ~ 40 °C
iron	Ambient Humidity	Max. 90% RH (No condensation)
Env	Altitude/Vibration	Below 1000m; below 0.6g
	Working Place	No corrosive gas, inflammable gas, oil mist or dust
	Cooling	Force-air cooling

tundundundunt

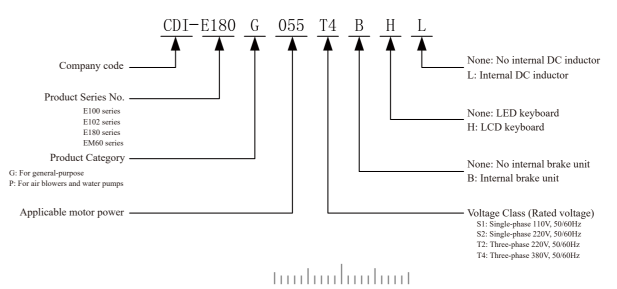
E series Inverter Keyboard



Nameplate Data and Naming Rules

Nameplate Data: e.g. CDI-E180G055T4BHL





DELIXI

Product List

E100 Series Product List

Frequency inverter type	Rated capacity (KVA)	Rated input current (A)	Rated output current (A)	Matchable Motor (kW)
S2 (Si	ngle-phase 220V	, 50/60Hz) (Built-in Br	ake Unit)	()
CDI-E100G0R4S2B	0.8	5.0	2.3	0.4
CDI-E100G0R75S2B	1.5	9	4.0	0.75
CDI-E100G1R5S2B	2.7	15.7	7.0	1.5
CDI-E100G2R2S2B	3.8	27	10.0	2.2
T2 (T	hree-phase 220V	/, 50/60Hz) (Built-in Bi	rake Unit)	
CDI-E100G0R4T2B	0.8	2.3	2.3	0.4
CDI-E100G0R75T2B	1.5	6	4.0	0.75
CDI-E100G1R5T2B	2.7	8.8	7.0	1.5
CDI-E100G2R2T2B	3.8	12.5	10.0	2.2
T4 (Three-phase 380V, 50/60H	(z) (15kW and	below the standard bu	ilt-in brake unit)	
CDI-E100G0R75T4B	1.5	3.4	2.3	0.75
CDI-E100G1R5T4B	3.0	5.0	3.7	1.5
CDI-E100G2R2T4B	4.0	5.8	5.1	2.2
CDI-E100G3R7T4B	5.9	10.5	9.0	3.7
CDI-E100G5R5/P7R5T4B	8.5/11	15.5/20.5	13/17	5.5/7.5
CDI-E100G7R5/P011T4B	11/17	20.5/26	17/25	7.5/11
CDI-E100G011/P015T4BL	17/21	26/35	25/32	11/15
CDI-E100G015/P018.5T4BL	21/24	35/38.5	32/37	15/18.5
CDI-E100G018.5/P022T4	24/30	38.5/46.5	37/45	18.5/22
CDI-E100G022/P030T4	30/40	46.5/62	45/60	22/30
CDI-E100G030/P037T4	40/50	62/76	60/75	30/37
CDI-E100G037/P045T4	50/60	76/92	75/90	37/45
CDI-E100G045/P055T4	60/72	92/113	90/110	45/55
CDI-E100G055/P075T4	72/100	113/157	110/152	55/75
CDI-E100G075/P093T4	100/116	157/180	152/176	75/93
CDI-E100G093/P110T4	116/138	180/214	176/210	93/110
CDI-E100G110/P132T4	138/167	214/256	210/253	110/132
CDI-E100G132/P160T4	167/200	256/305	253/300	132/160
CDI-E100G160/P185T4	200/224	305/344	300/340	160/185
CDI-E100G185/P200T4	224/250	344/383	340/380	182/200
CDI-E100G200/P220T4L	250/276	383/425	380/420	200/220
CDI-E100G220T4L	276	425	420	220
CDI-E100P250T4L	316	484	480	250
CDI-E100G250/P280T4L	316/355	484/543	480/540	250/280
CDI-E100G280/P315T4L	355/395	543/605	540/600	280/315
CDI-E100G315/P355T4L	395/467	605/714	600/680	315/355
CDI-E100G355/P375T4L	447/467	683/714	680/710	355/375
CDI-E100G375T4L	467	714	710	375
CDI-E100P400T4L	494	753	750	400
CDI-E100P500T4L	612	934	930	500
CDI-E100G500T4L	612	934	930	500
CDI-E100G630T4L	790	1206	1200	630

E102 Series Product List

Frequency inverter type	Rated capacity (KVA)	Rated input current (A)	Rated output current (A)	Matchable Motor (kW)
S2 (Si	ngle-phase 220V	7, 50/60Hz) (Built-in Br	ake Unit)	
CDI-E102G0R4S2B	0.8	5.0	2.3	0.4
CDI-E102G0R75S2B	1.5	9	4.0	0.75
CDI-E102G1R5S2B	2.7	15.7	7.0	1.5
CDI-E102G2R2S2B	3.8	27	10.0	2.2
T2 (7	Three-phase 220V	/, 50/60Hz) (Built-in Br	rake Unit)	
CDI-E102G0R4T2B	0.8	2.3	2.3	0.4
CDI-E102G0R75T2B	1.5	6	4.0	0.75
CDI-E102G1R5T2B	2.7	8.8	7.0	1.5
CDI-E102G2R2T2B	3.8	12.5	10.0	2.2
T4 (Three-phase 380)	V, 50/60Hz) (1:	5kW and below the star	ndard built-in brake unit	;)
CDI-E102G0R75T4B	1.5	3.4	2.3	0.75
CDI-E102G1R5T4B	3.0	5.0	3.7	1.5
CDI-E102G2R2T4B	4.0	5.8	5.1	2.2
CDI-E102G3R7T4B	5.9	10.5	9.0	3.7
CDI-E102G5R5/P7R5T4B	8.5/11	15.5/20.5	13/17	5.5/7.5
CDI-E102G7R5/P011T4B	11/17	20.5/26	17/25	7.5/11
CDI-E102G011/P015T4BL	17/21	26/35	25/32	11/15
CDI-E102G015/P018.5T4BL	21/24	35/38.5	32/37	15/18.5
CDI-E102G018.5/P022T4	24/30	38.5/46.5	37/45	18.5/22
CDI-E102G022/P030T4	30/40	46.5/62	45/60	22/30
CDI-E102G030/P037T4	40/50	62/76	60/75	30/37
CDI-E102G037/P045T4	50/60	76/92	75/90	37/45
CDI-E102G045/P055T4	60/72	92/113	90/110	45/55
CDI-E102G055/P075T4	72/100	113/157	110/152	55/75
CDI-E102G075/P093T4	100/116	157/180	152/176	75/93
CDI-E102G093/P110T4	116/138	180/214	176/210	93/110
CDI-E102G110/P132T4	138/167	214/256	210/253	110/132
CDI-E102G132/P160T4	167/200	256/305	253/300	132/160
CDI-E102G160/P185T4	200/224	305/344	300/340	160/185
CDI-E102G185/P200T4	224/250	344/383	340/380	182/200
CDI-E102G200/P220T4L	250/276	383/425	380/420	200/220
CDI-E102G220T4L	276	425	420	220
CDI-E102P250T4L	316	484	480	250
CDI-E102G250/P280T4L	316/355	484/543	480/540	250/280
CDI-E102G280/P315T4L	355/395	543/605	540/600	280/315
CDI-E102G315/P355T4L	395/467	605/714	600/680	315/355
CDI-E102G355/P375T4L	447/467	683/714	680/710	355/375
CDI-E102G375T4L	467	714	710	375
CDI-E102P400T4L	494	753	750	400
CDI-E102P500T4L	612	934	930	500
CDI-E102G500T4L	612	934	930	500
CDI-E102G630T4L	790	1206	1200	630

9

Product List

DELIXI

• Product List

E180 Series Product List

Frequency inverter type	Rated capacity (KVA)	Rated input current (A)	Rated output current (A)	Matchable Motor (kW)
	T2 (Three-ph	ase 220V, 50/60Hz)		•
CDI-E180G0R4T2B	1.5	3.4	2.3	0.4
CDI-E180G0R75T2B	3	5.0	4.0	0.75
CDI-E180G1R5T2B	4	5.8	7.0	1.5
CDI-E180G2R2T2B	5.9	10.5	10	2.2
CDI-E180G3R7T2B	8.5	15.5	17	3.7
CDI-E180G5R5T2B	17	26	25	5.5
CDI-E180G7R5T2BL	21	35	32	7.5
CDI-E180G011T2	30	46.5	45	11
CDI-E180G015T2	40	62	60	15
CDI-E180G018.5T2	50	76	75	18.5
CDI-E180G022T2	60	92	90	22
CDI-E180G030T2	72	113	110	30
	T4 (Three-ph	ase 380V, 50/60Hz)		1
CDI-E180G0R75T4B	1.5	3.4	2.3	0.75
CDI-E180G1R5T4B	3	5.0	3.7	1.5
CDI-E180G2R2T4B	4	5.8	5.1	2.2
CDI-E180G3R7/P5R5T4B	5.9/8.5	10.5/15.5	9.0/13	3.7/5.5
CDI-E180G5R5MT4B	8.5	15.5	13	5.5
CDI-E180G5R5/P7R5T4B	8.5/11	15.5/20.5	13/17	5.5/7.5
CDI-E180G7R5/P011T4B	11/17	20.5/26	17/25	7.5/11
CDI-E180G011MT4B	17	26	25	11
CDI-E180G011/P015T4BL	17/21	26/35	25/32	11/15
CDI-E180G015/P018.5T4BL	21/24	35/38.5	32/37	15/18.5
CDI-E180G018.5/P022T4	24/30	38.5/46.5	37/45	18.5/22
CDI-E180G022/P030T4	30/40	46.5/62	45/60	22/30
CDI-E180G030/P037T4	40/50	62/76	60/75	30/37
CDI-E180G037/P045T4	50/60	76/92	75/90	37/45
CDI-E180G045/P055T4	60/72	92/113	90/110	45/55
CDI-E180G055/P075T4	72/100	113/157	110/152	55/75
CDI-E180G075/P093T4	100/116	157/180	152/176	75/93
CDI-E180G093/P110T4	116/138	180/214	176/210	93/110
CDI-E180G110/P132T4	138/167	214/256	210/253	110/132
CDI-E180G132/P160T4	167/200	256/305	253/300	132/160
CDI-E180G160/P185T4	200/224	305/344	300/340	160/185
CDI-E180G185/P200T4	224/250	344/383	340/380	182/200
CDI-E180G200/P220T4L	250/276	383/425	380/420	200/220
CDI-E180G220T4L	276	425	420	220
CDI-E180P250T4L	316	484	480	250
CDI-E180G250/P280T4L	316/355	484/543	480/540	250/280

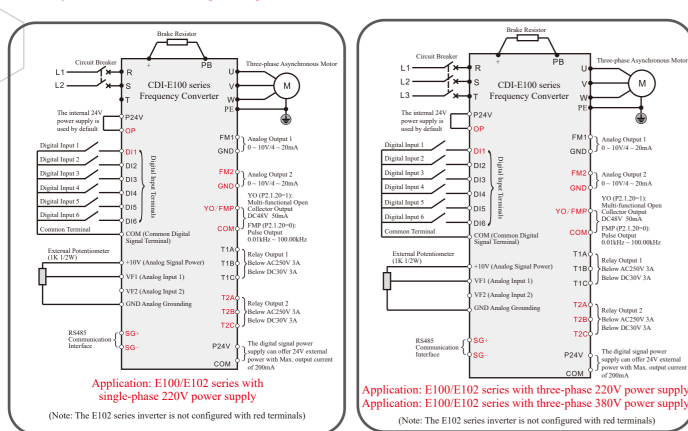
CDI-E180G280/P315T4L	355/395	543/605	540/600	280/315
CDI-E180G315/P355T4L	395/467	605/714	600/680	315/355
CDI-E180G355/P375T4L	447/467	683/714	680/710	355/375
CDI-E180G375T4L	467	714	710	375
CDI-E180P400T4L	494	753	750	400
CDI-E180G400T4L	494	753	750	400
CDI-E180P500T4L	612	934	930	500
CDI-E180G500T4L	612	934	930	500
CDI-E180G630T4L	790	1206	1200	630

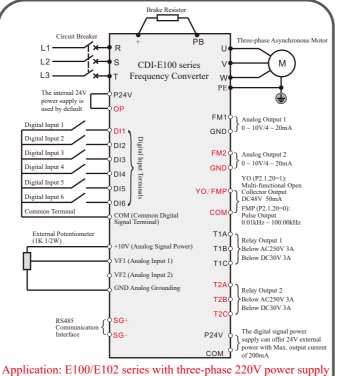
EM60 Series Product List

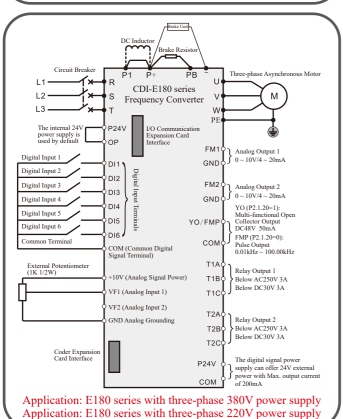
Frequency inverter type	Rated capacity (kVA)	Rated input current (A)	Rated output current (A)	Adaptive motor (kW)								
	S1 (Single	e-phase 110V, 50/60I	Hz)									
CDI-EM60G0R75S1	1.4	26.25	7.0	0.75								
CDI-EM60G1R5S1	2.5	48.75	13.0	1.5								
	S2 (Single	e-phase 220V50/60H	łz)									
CDI-EM60G0R4S2 0.8 5.0 2.0 0.4 CDI-EM60G0R4S2B 0.8 5.0 2.0 0.4												
CDI-EM60G0R4S2B	0.8	5.0	2.0	0.4								
CDI-EM60G0R75S2	1.5	9	4.0	0.75								
CDI-EM60G0R75S2B	1.5	9	4.0	0.75								
CDI-EM60G1R1S2	2.0	11.7	5.5	1.1								
CDI-EM60G1R1SB	2.0	11.7	5.5	1.1								
CDI-EM60G1R5S2	2.7	15.7	7.0	1.5								
CDI-EM60G1R5S2B	2.7	15.7	7.0	1.5								
CDI-EM60G2R2S2	3.8	27	10.0	2.2								
CDI-EM60G2R2S2B	3.8	27	10.0	2.2								
	T4 (Three-	-phase 380V, 50/60H	Iz)									
CDI-EM60G0R75T4B	1.5	3.4	2.3	0.75								
CDI-EM60G1R5T4B	3.0	5.0	3.7	1.5								
CDI-EM60G2R2T4B	4.0	5.8	5.1	2.2								
CDI-EM60G3R7T4B	5.9	10.5	8.8	3.7								
CDI-EM60G5R5T4B	8.5	15.5	13	5.5								
CDI-EM60G7R5T4B	11	20.5	17	7.5								
CDI-EM60G011T4B	17	26	25	11								
CDI-EM60G015T4B	21	35	32	15								

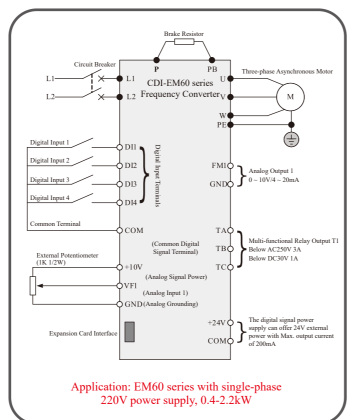
DELIXI

E series Inverter Wiring Diagram



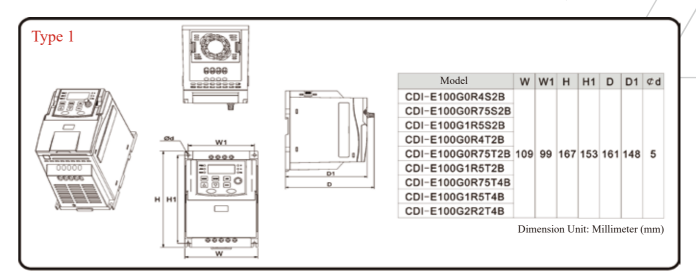


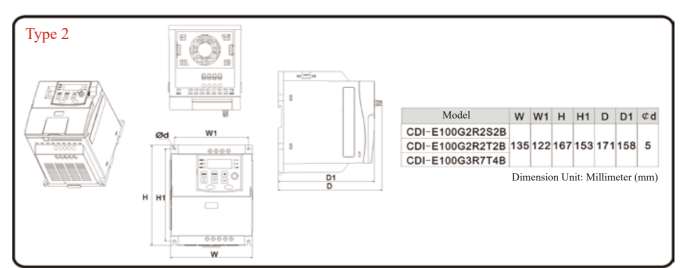


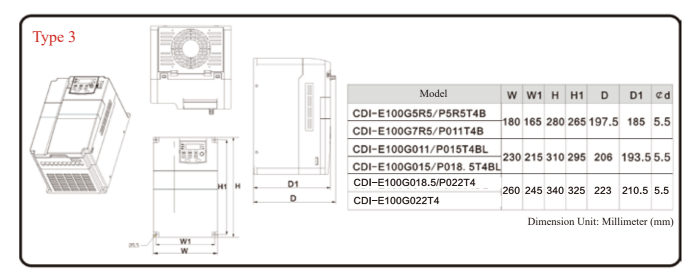


(Note: The E102 series inverter is not configured with red terminals)

E100/E102 series External Dimension







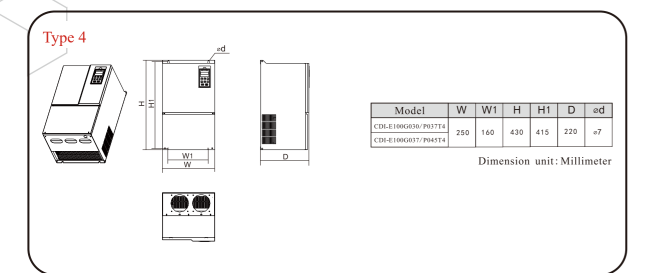
Note: The External Dimension of E102 series are the same as that of E100 series.

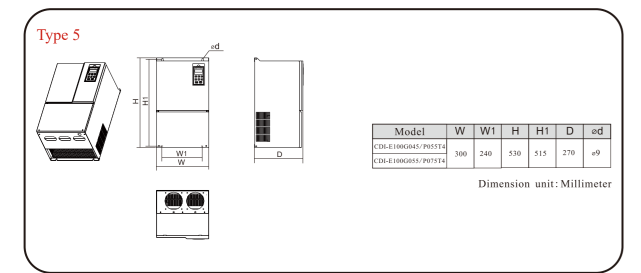
tuuluuluuluut

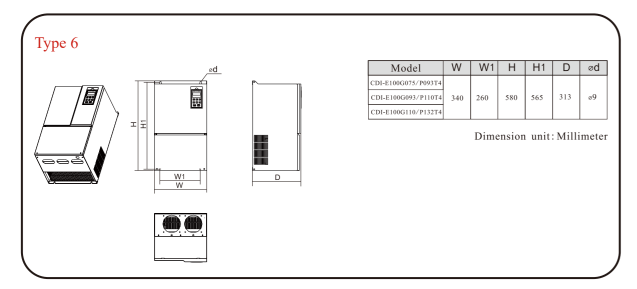
tumbundandanit

CDIE100/E102 series External Dimension

E100/E102 series External Dimension



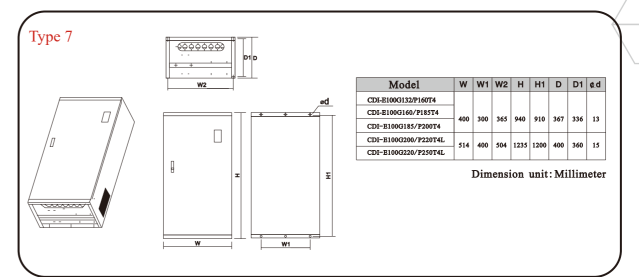


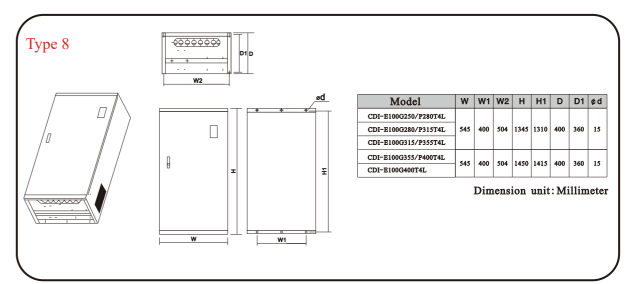


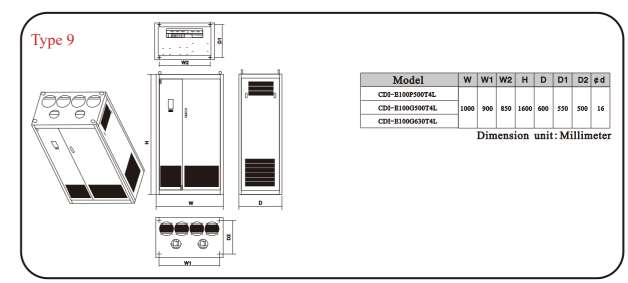
Note: The External Dimension of E102 series are the same as that of E100 series.



E100/E102 series External Dimension



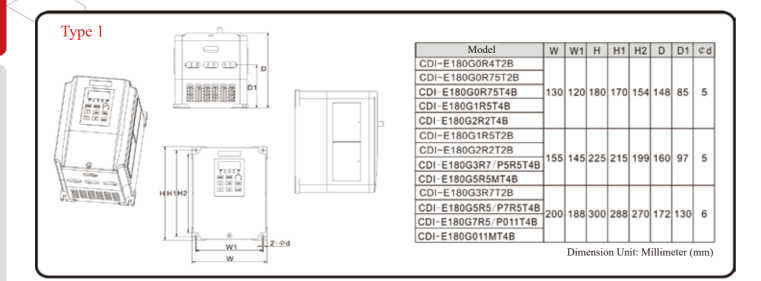


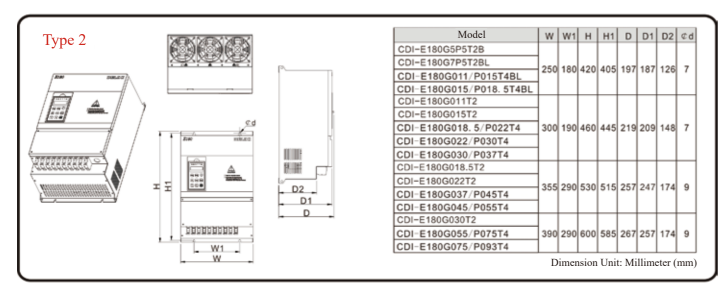


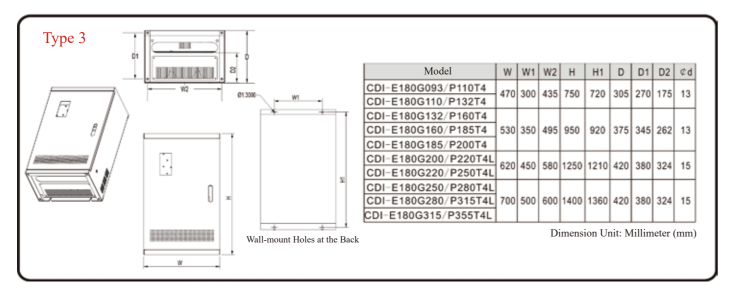
Note: The External Dimension of E102 series are the same as that of E100 series.



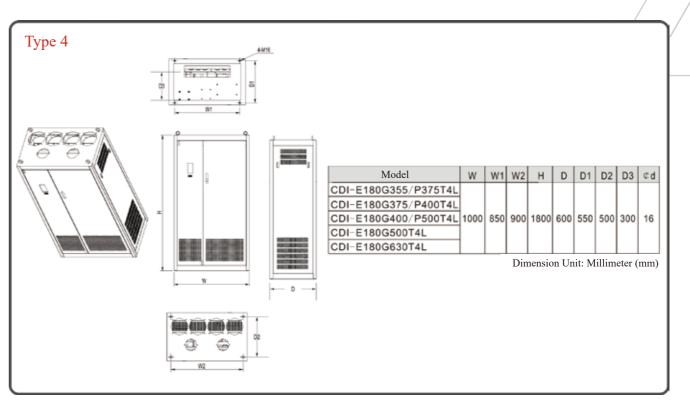
E180 series External Dimension



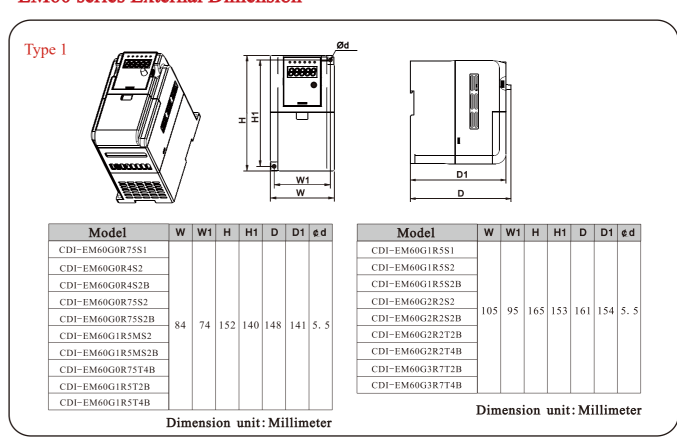




E180 series External Dimension

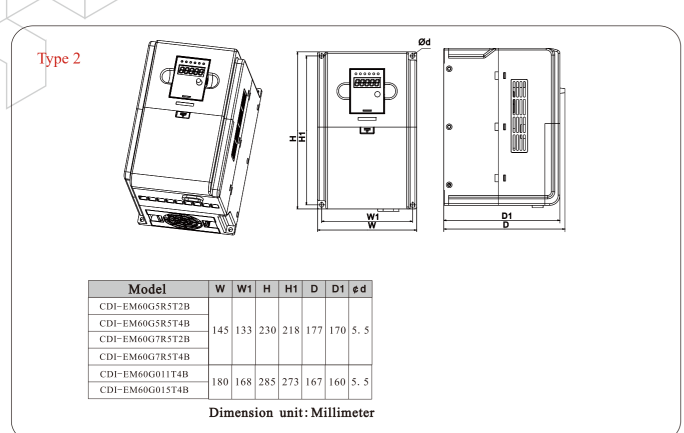


EM60 series External Dimension



Accessories: Multi-functional Expansion Card

Dimensions of EM60 Series



Accessories for E series

E series External Keyboard Dimension and Installation Holes



Accessories: Multi-functional Expansion Card



E180-IO1 Expansion Card 4-way digital input (DI7-DI10) 1-way analog input (VF3)

2-way multi-functional open collector output (YO1, YO2) RS-485 communication interface (standard MODBUS-RTU protocol)



E180-IO2 Expansion Card 4-way digital input (DI7-DI10) 1-way analog input (VF3)

2-way multi-functional open collector output (YO1, YO2)



E180 Coder Expansion Card 1 A/B/Z deferential input No frequency division output Max. Rate: 100kHz Input deferential signal amplitude: $\leq 7V$



E180 Coder Expansion Card 2 A/B/Z/U/V/W deferential input No frequency division output Max. Rate: 100kHz Input deferential signal amplitude: $\leq 7V$



E180 Coder Expansion Card 3 A/B/Z open collector input Max. Rate: 100kHz



E180 Resolver Expansion Card 10kHz 7VRMS stimulus output 12-digit resolution

No frequency division output



E180 Communication Expansion Card Standard MODBUS-RTU protocol





E102 Communication Expansion Card Standard MODBUS-RTU protocol



E180 PROFIBUS Expansion Card Standard PROFIBUS-DP protocol Optional only for 3.7kW or above types Note: The expansion card E180-DP only applies to models with "DP" endings, e.g. ModelCDI-E180G3R7/P5R5T4B



E180 Injection Molding Machine Expansion Card 2-way digital input (DI7-DI8) 2-way analog conversion

E180-ZS



E180 Water Supply Expansion Card 4 main pumps + 1 auxiliary pump automatic control Pressure control for 8 intervals: any pressure can be set and ON/OFF timing is available within every interval Sleep function and the auxiliary pump to reduce energy consumption and prolong service life Note: Only 5.5kW or above types support rapid configuration



EM60-IO Expansion Card 2-way digital input (DI5, DI6) 1-way analog input (VF2) 1-way analog output (FM2)

EM60-485

EM60 Communication Expansion Card SG+: 485 communication positive signal terminal SG-: 485 communication negative signal terminal MODBUS-RTU protocol

anndandandant anndandandant

CDRA Series Full-digital Intelligent Soft Starter for AC Motors

The CDRA series Full-digital Intelligent Soft Starter for AC Motors is new advanced-level start equipment featuring electric & electronic technology, micro-processing technology and modern control theory. It enables effective control of start current for asynchronous motors, and is a desired alternative to reduced-voltage starting equipments featuring star-delta conversion starting and self-coupling transformer starting. Furthermore, the soft starter has a variety of control modes through keyboard, external terminals or host computer, as well as output functions such as fault relay output, multi-functional relay output and analog output, so as to be flexible to play a role in the system.

Technical Standard

	Operati	on Control Mode	Keyboard/External Terminals/RS485 Communication
	Start M	lode	Current Limit/ Voltage/ Heavy-load
	Start/St	op Time	Digital Settings
	Start D	elay	Digital Settings
	Emerge	ency Stop	Interrupt the output of the soft starter
tion	Current	t Limit	Start current below this value in the current limit and heavy-load modes
Operation	Start Vo	oltage	Start voltage can be set digitally in the voltage mode
0	Light-le	oad Control	Belt tripping can be detected
	Restart		Restart automatically after stopped due to fault
	Fault O	Putput	Contact output: < AC 250V 5A; < DC 30V 5A
	Multi-f	unctional Relay Output	Start delay, start, operation, stop, complete stop, restart
	Analog	Output	0-20mA/ 4-20mA, optional
Working Conditions Display Protection	Soft Starter Protection		Over-current, overload, overheat, three-phase imbalance, default phase, light-load, external fault
Prote	Soft Sta	arter Alarming	Emergency stop, light-load, restart
play	Keyboard	Operation Information	Ready, start delay, start, operation, stop, fault alarm
Dis	Keyl	Parameter Protection	Protect the parameters from being altered
itions	Type		AC-53b
Condi	Rated I	nsulation Voltage	660V Rated Impact-withstanding Voltage: 4kV
king (Dagraa	of Protection	CDRA011T4~CDRA055T4: IP20
Worl	Degree	of 1 fotection	CDRA075T4~CDRA600T4: IP00
	Ambier	nt Temperature	-10 °C ~ 40 °C
nent	Storage	Temperature	-20°C ~ 65°C
Environment	Ambier	nt Humidity	90% RH at most (No condensation)
Env	Altitud	e/Vibration	< 1000m;< 5.9m/s2 (=0.6g)
	Workin	g Place	No corrosive gas, inflammable gas, oil mist, or dust
Coo	oling		Natural Cooling

CDRA series Soft Starter Models

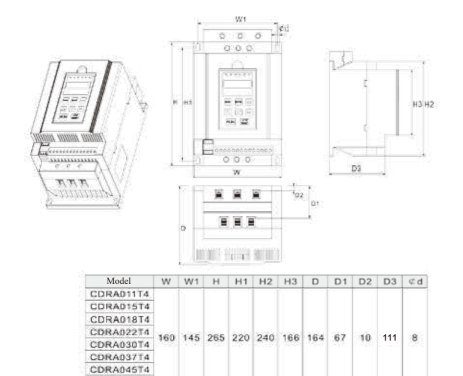
					←
Model	Rated Power (kW)	Rated Current (A)	Circuit Breaker (QF)	Bypass Contactor (KM)	Primary Line
CDRA011T4	11	25	CDM1-63L/32	CJ20-25	6mm Cable
CDRA015T4	15	32	CDM1-63L/40	CJ20-40	10mm Cable
CDRA018T4	18.5	37	CDM1-63L/50	CJ20-40	10mm Cable
CDRA022T4	22	45	CDM1-63L/63	CJ20-63	16mm Cable
CDRA030T4	30	60	CDM1-100L/80	CJ20-63	25mm Cable
CDRA037T4	37	75	CDM1-100L/100	CJ20-100	35mm Cable
CDRA045T4	45	90	CDM1-225L/125	CJ20-100	35mm Cable
CDRA055T4	55	110	CDM1-225L/160	CJ20-160	35mm Cable
CDRA075T4	75	152	CDM1-225L/180	CJ20-160	35mm Cable
CDRA093T4	93	176	CDM1-225L/200	CJ20-250	30*3mm Copper Bar
CDRA110T4	110	210	CDM1-400L/250	CJ20-250	30*3mm Copper Bar
CDRA132T4	132	253	CDM1-400L/315	CJ20-400	30*4mm Copper Bar
CDRA160T4	160	300	CDM1-400L/350	CJ20-400	30*4mm Copper Bar
CDRA200T4	200	380	CDM1-400L/400	CJ20-400	40*4mm Copper Bar
CDRA250T4	250	480	CDM1-630L/630	CJ20-630	40*5mm Copper Bar
CDRA320T4	320	600	CDM1-800H/700	CJ40-800	40*5mm Copper Bar
CDRA400T4	400	750	CDM1-800H/800	CJ40-1000	50*5mm Copper Bar
CDRA450T4	450	892	CDM1-1250/1000	CJ40-1000	50*5mm Copper Bar
CDRA500T4	500	930	CDM1-1250/1250	CJ40-1000	50*5mm Copper Bar
CDRA600T4	600	1100	CDM1-1250/1250	CJ40-1000	50*5mm Copper Bar

CDRA series Soft Starter Models

ınınlınılınılını

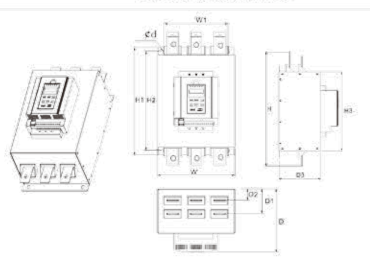
annlandandant

CDRA series Soft Starter External and Installation Dimension



CDRA055T4

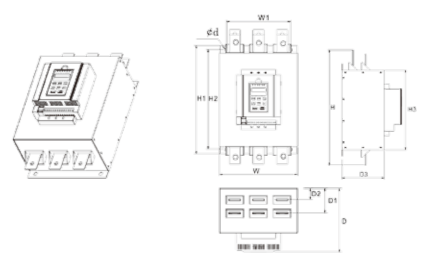
Dimension Unit: Millimeter (mm)



Model	W	W1	Н	H1	H2	Н3	D	D1	D2	D3	⊄d	
CDRA075T4										1		
CDRA093T4				430	395	370	255	98	44	180	10	
CDRA110T4	280	230	534									
CDRA132T4												
CDRA160T4												

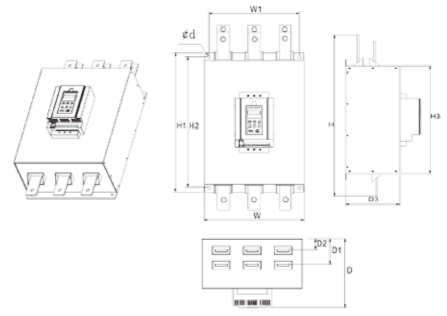
Dimension Unit: Millimeter (mm)

CDRA series Soft Starter External and Installation Dimension



Model	W	W1	Н	H1	H2	НЗ	D	D1	D2	D3	⊄d
CDRA200T4											
CDRA250T4	310	265	594	475	440	415	255	98	44	180	10
CDRA320T4											

Dimension Unit: Millimeter (mm)



Model	W	W1	Н	H1	H2	НЗ	D	D1	D2	D3	⊄d	
CDRA400T4		275	740	EEE	E20	405	275	100		200	40	
CDRA450T4	440											
CDRA500T4	416	410	416 375	740	555	520	495	213	100	44	200	10
CDRA600T4												

Dimension Unit: Millimeter (mm)