

# DELIXI

德力西(杭州)变频器有限公司  
DELIXI HANGZHOU INVERTER CO.,LTD.

地址:杭州市西湖区转塘科技经济区块8号

网址:<http://www.delixidrive.com>

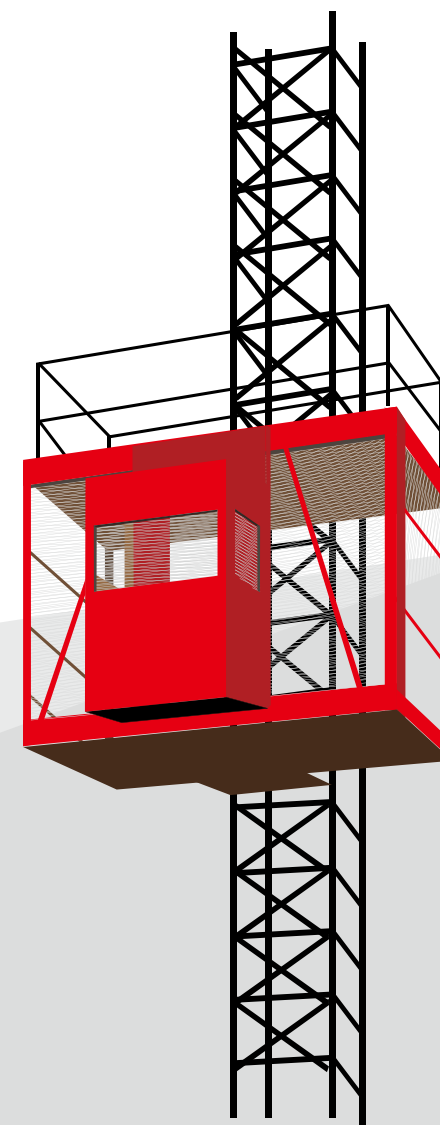
服务热线:400-1888-155

# DELIXI

G2000系列、G1100系列

## G 系列

施工升降机变频控制一体机



视频号  
Official Account



关注公众号  
Official Account



添加抖音  
TIKTOK

德力西(杭州)变频器有限公司  
DELIXI HANGZHOU INVERTER CO.,LTD.

# COMPANY PROFILE

					ISO14001: 2015
					GB/T28001-2011
					" " " "
2004	SMT				
		CDI-9200	9600		
E180	E100/102	EM60	EC10		
CDS	CDRA		HMI	PLC	
	CE				" "
	CDRA				
" CCC"					
					ISO9001 2015



# COMPANY HONORS AND PATENTS

2006	8		ISO9001	2000
2007	10	" CD19000	"	" "
2008	5	"	"	" "
2009	12	" 2009	"	"
2010	8		"	"
2011	2	"	"	"
2014	8	"	"	"
2015	9	"	"	"
2016	9		AA	" "
2017				
2018			CMCD2018	
2019				
2019			CMCD2019	

## 专利证书



# PRODUCT INTRODUCTION

G )

220V

220V

CDI-G2000

( )+ +

( ) /



01

220V

24V

02

(

/ ).

03

04

ID

05

ID

06

# PERIPHERAL FUNCTION

01

02

03

04

05

LED

( )

ID

ID

315Mhz 433Mhz

99

200

200

±10mm

# PRODUCT INTRODUCTION

1	IP23
2	
3	
4	
5	
6	

15	ABS	7
----	-----	---

CDICZT-002	LED	LCD	( ) /	86
------------	-----	-----	-------	----

220V-10A-5



IGBT	/
------	---



5-24V  
/  
8mm  
38mm  
/  
200-1024  
6



2.5-5T ( )  
±1%F.S  
0.9-1.5mV/V  
±0.5%F.S  
±0.5%F.S  
±0.5%F.S/30min  
±0.05%F.S/10  
±0.05%F.S/10  
-20 ~+60  
380±30 /730±30  
350±2 /700±3  
5000M /100VDC  
120%F.S  
5-12V  
/  
+ (E+) - (E-)  
+ (S+) - (S-)

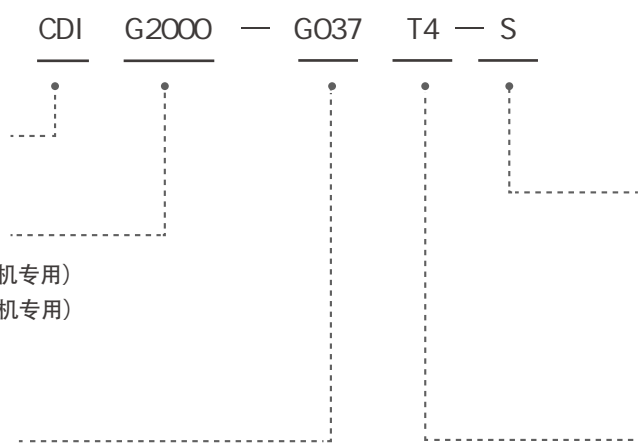


## TECHNICAL SPECIFICATIONS

类别	功能描述	规格指标	
额定输入	V	AC 3PH +10% -15% 380V	
	A		
	Hz	50Hz,60Hz ±5%	
	%	>>97%	
额定输出	V	0	
	A		
	Hz	0~400Hz	
技术控制性能		PWM PG	
		400Hz	
		1:100 SVC)	
		±0.2% PG	
		±0.3% PG	
		<20ms PG	
运行控制性能		150% 1	
专用功能		90% 105%	
		±10mm	
		200	
	4G		
	ID	ID	ID
	24V COM		200mA
	S15 S24		
	A1+ A1- B1+ B1- Z1+ Z1- +5V COM		
P1+ S1+ S1- P1- P2+ S2+ S2- P2-			
其他		IP23	

PRODUCT INFORMATION

TECHNICAL SPECIFICATIONS



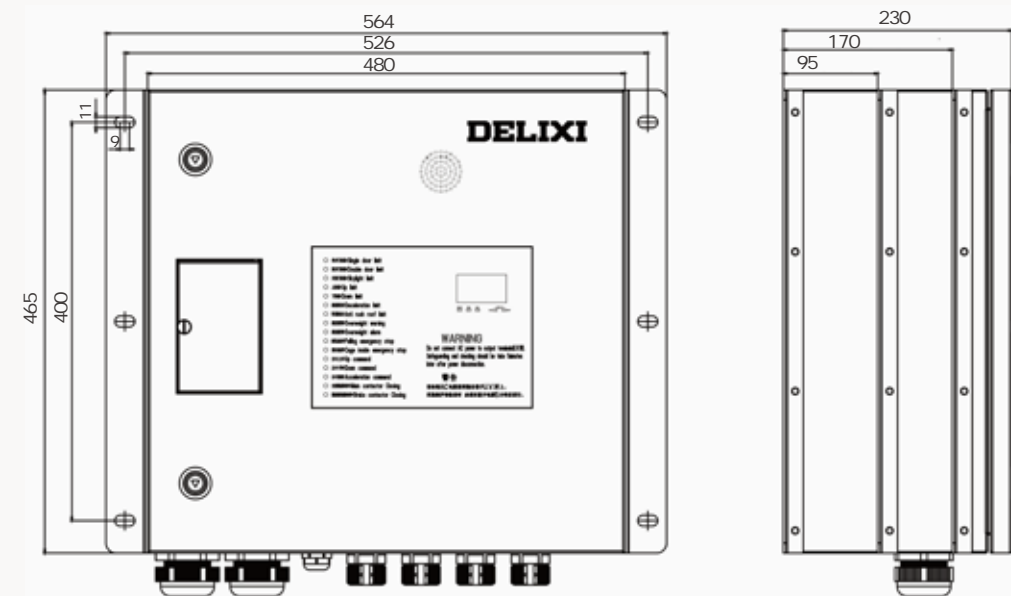
G1100系列 (升降机专用)  
G2000系列 (升降机专用)

G:

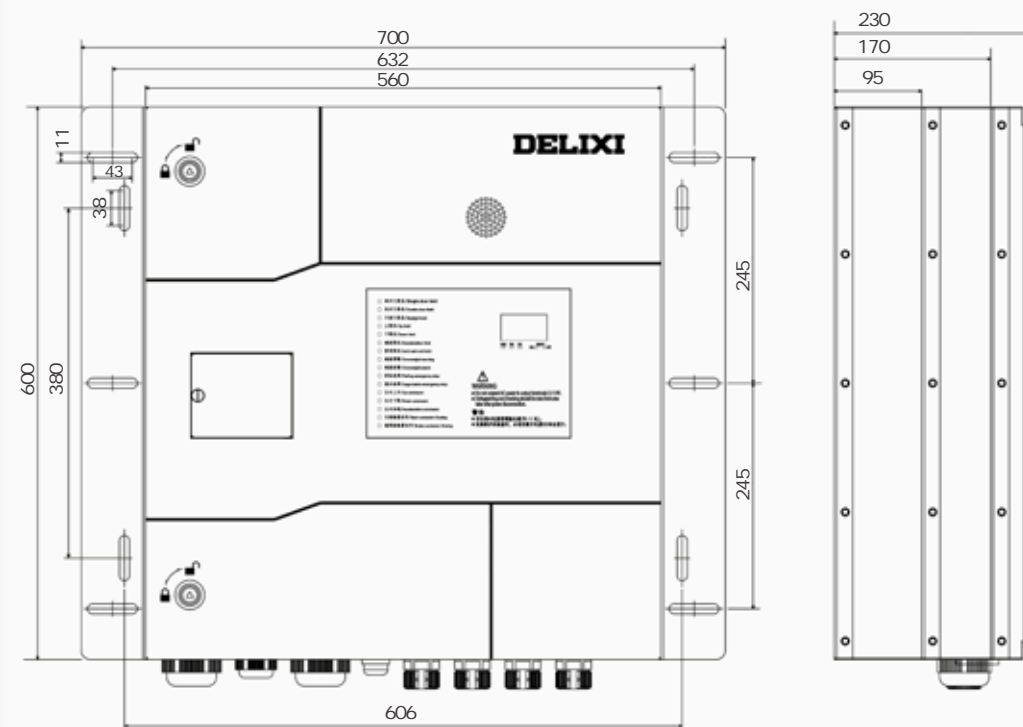
O37 37KW  
O45 45KW

T4: 380V; 50/60Hz

型号	适用电机功率	额定输入电压	额定电流
CDIG1100-G037T4-S	37KW	380VAC	75A
CDIG1100-G045T4-S	45KW	380VAC	90A
CDIG2000-G037T4-S	37KW	380VAC	75A
CDIG2000-G045T4-S	45KW	380VAC	90A



G1100



G2000