

**WOLONG**  
*P*



---

**01** COMPANY PROFILE

**03** PRODUCT OVERVIEW

**05** PRODUCT ADVANTAGE

**10** PERFORMANCE PARAMETER

**11** OTHER TECHNICAL PARAMETERS

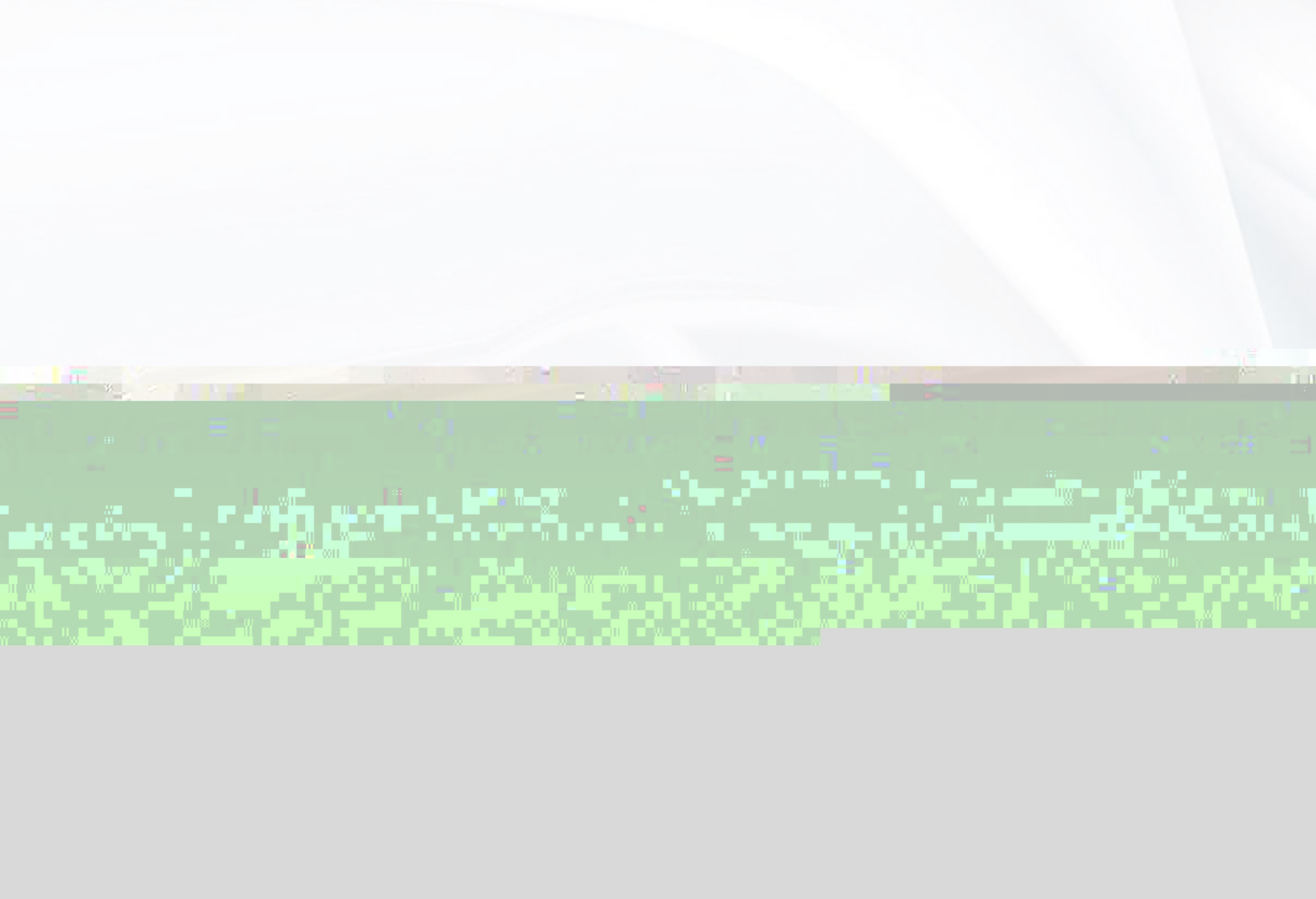
**12** OPTIONAL MODEL

**13** KEYBOARD BASE OPENING SIZE

**14** NAMING SPECIFICATION

**17** OUTLINE DIAGRAM

**19** TERMINAL CONNECTION DIAGRAM

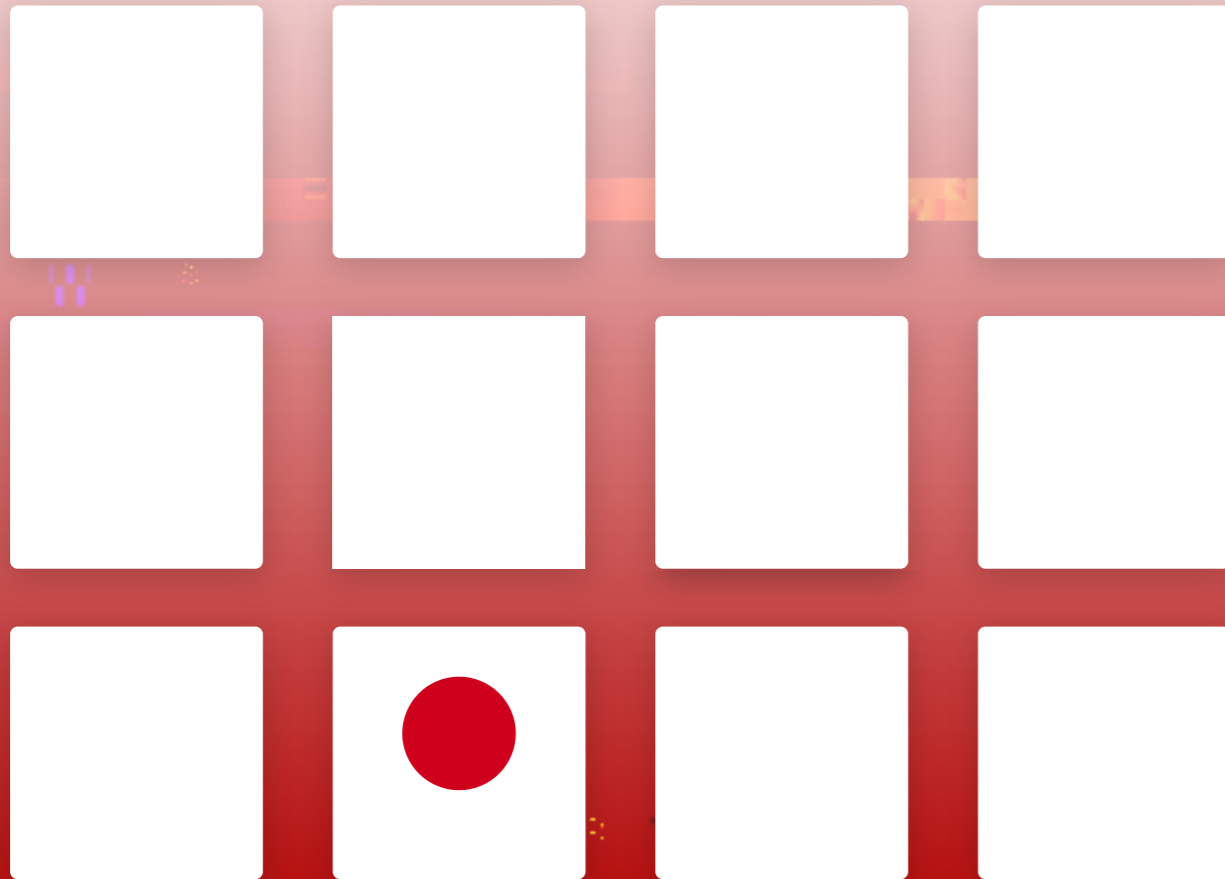


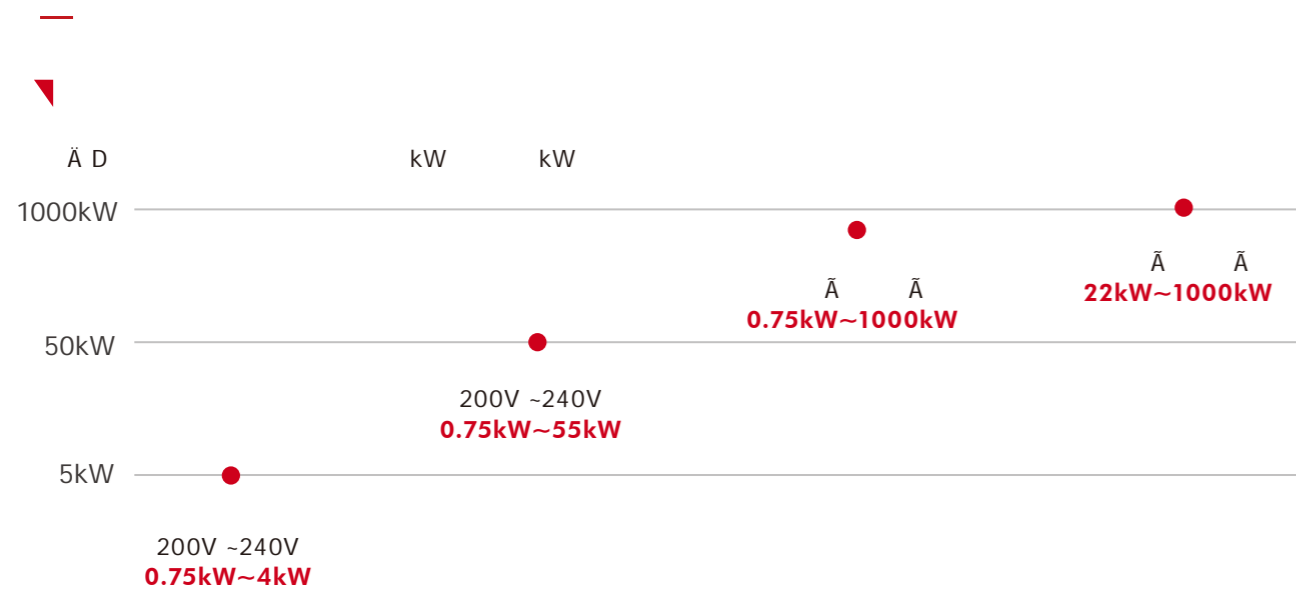


Ä D

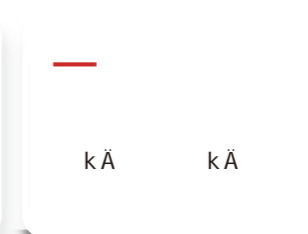
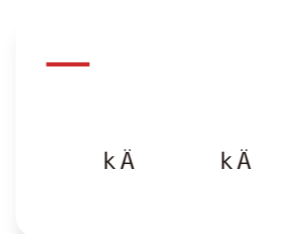
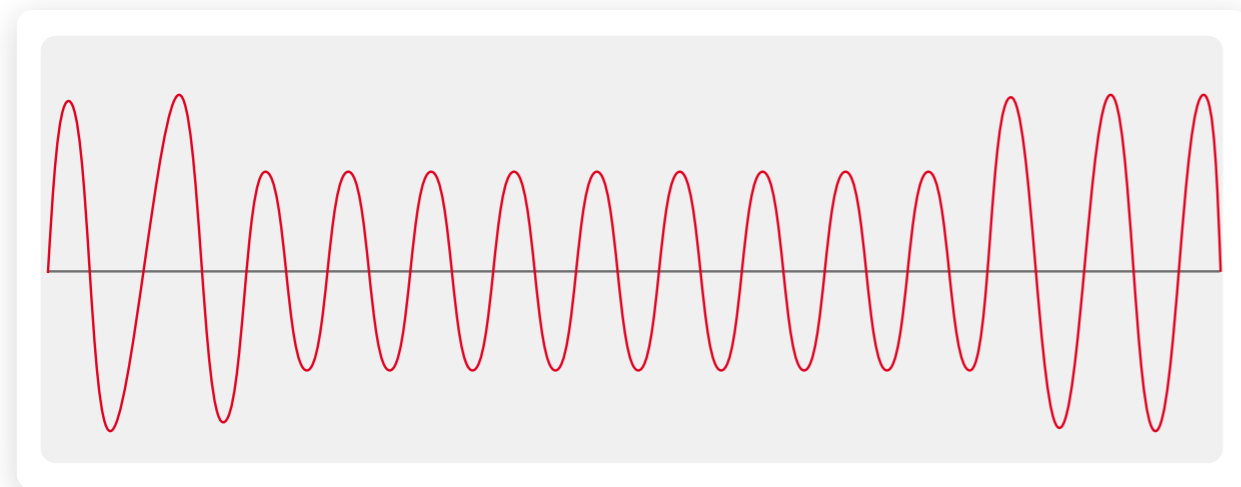
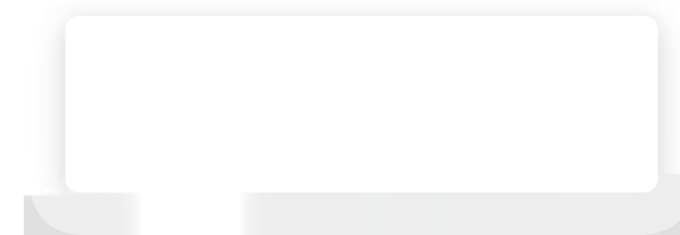
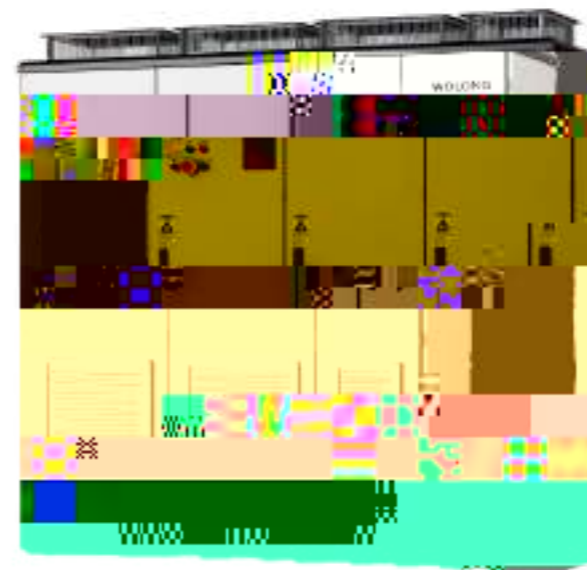
CE « L EAC

oç u





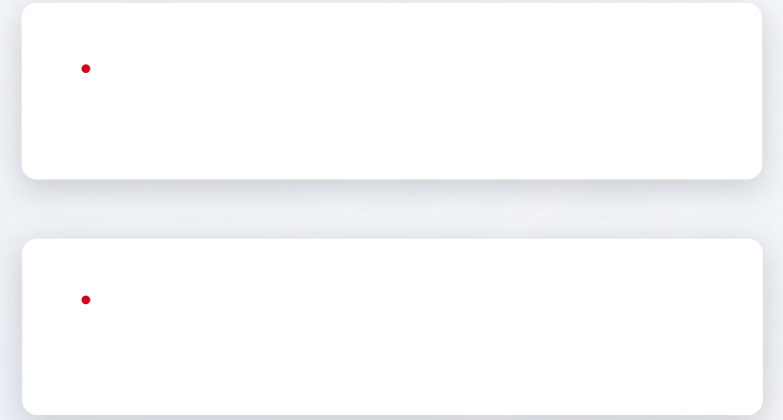
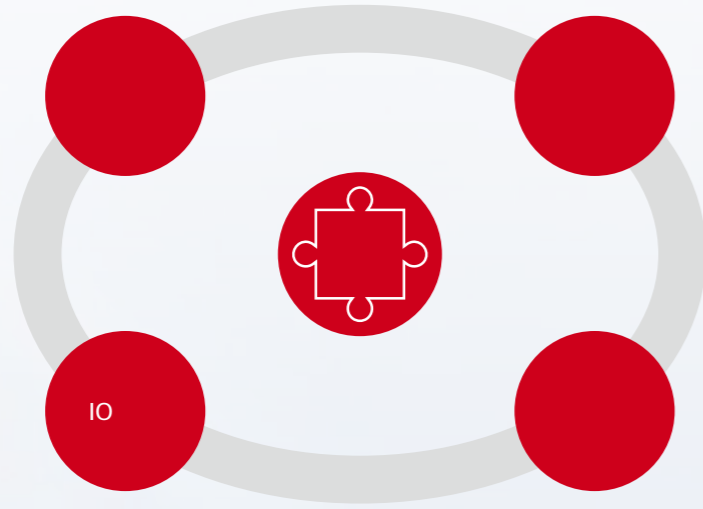
CE EAC « L



CANopen

• o -D• • o n

ABO (



• | lu • |

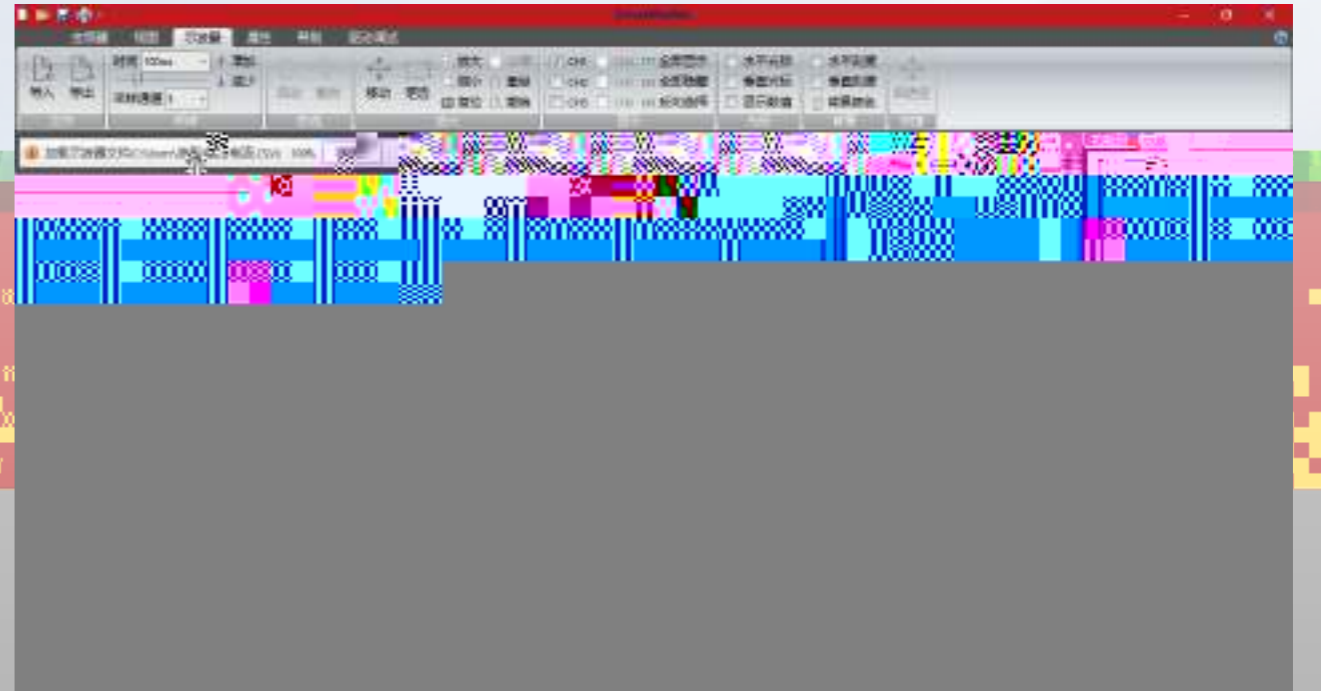


4.0

Mo • o -D•  
• o n E h CA|  
CANopen E h n

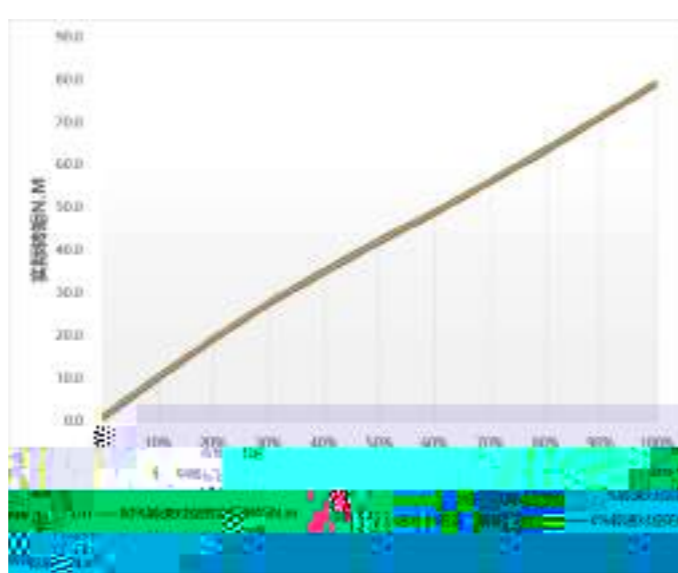
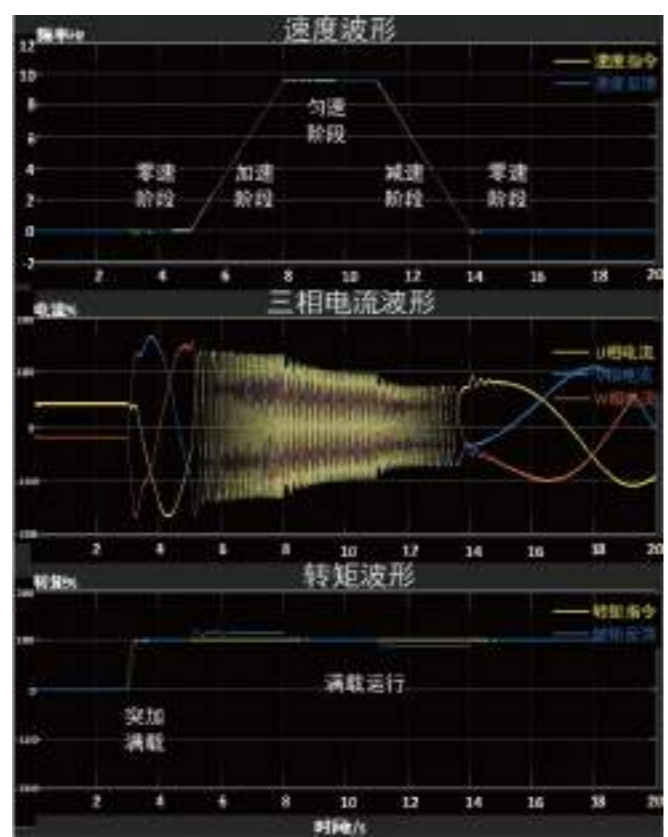
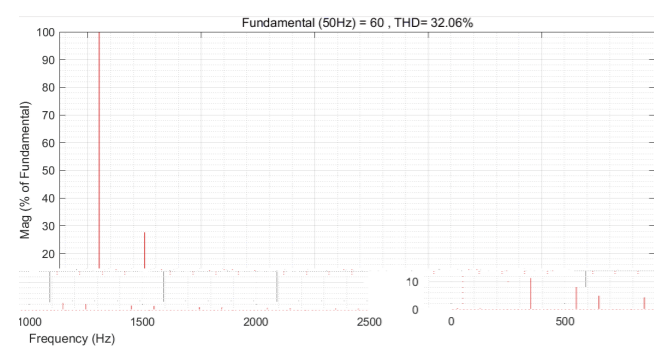
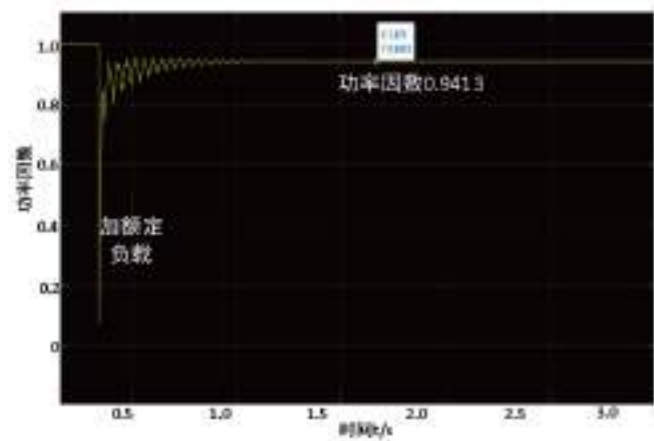
)

(



) ;HDI (

H



		IM		MoM	
		$\alpha \tilde{A} C$	$\tilde{A} C$	$\tilde{A} F$	$\tilde{A} F$
VF				$\tilde{A} F$	$\tilde{A} F$
				$A \tilde{A}^-$	
FVC		$A B O$	( )		
					$m$
SVC				$A \tilde{A}^-$	
					$m$
				$H$	
FVC				$M_i \cdot A$	
				$A \tilde{A}^-$	
		$A B O$	( )		
SVC					$m$
				$M_i \cdot A$	
				$A \tilde{A}^-$	
				$m$	
				$H$	

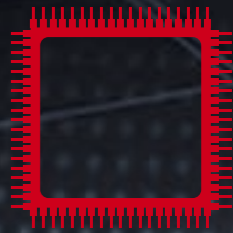
	Ä- Ä - -
	Ä- Ä - -
	Ä- Ä - -
	Ä- Ä - -
	H0
	KÄ - KÄ
	AI ( - Ä - mA - mA) AI ( - Ä - mA - mA)
	Au ( - Ä - mA - mA) Au ( - Ä - mA - mA) ( Au )
	kH k
	mA mA
	kH
	A Nu  B NC  C CM
	B Nu  C CM ( )
	œu  œu
	I u
	• u FIBœœD• • u FINE  E h n E h CA  CANOp n
I/O	•  •
	LED
	LCD
	- kÄ
	- kÄ
	kÄ
	kÄ
	IP20
	-
	-
	IEC - - GB
	IEC -

7  
2

1  
1

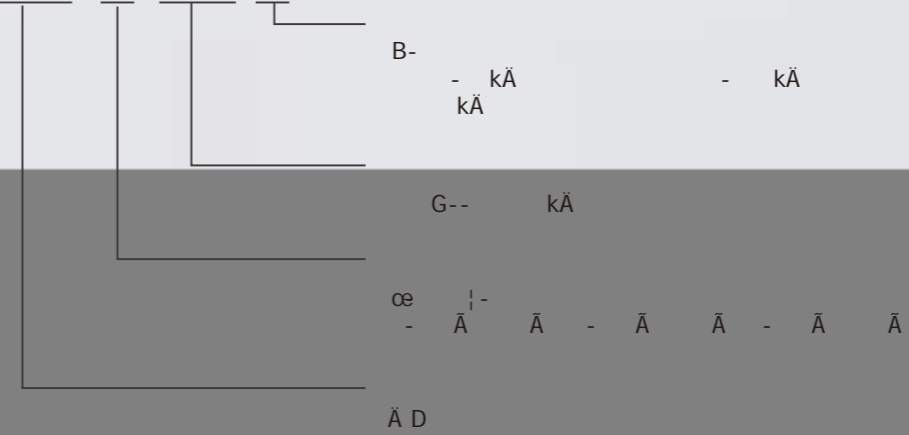
2  
2

Modbus RTU

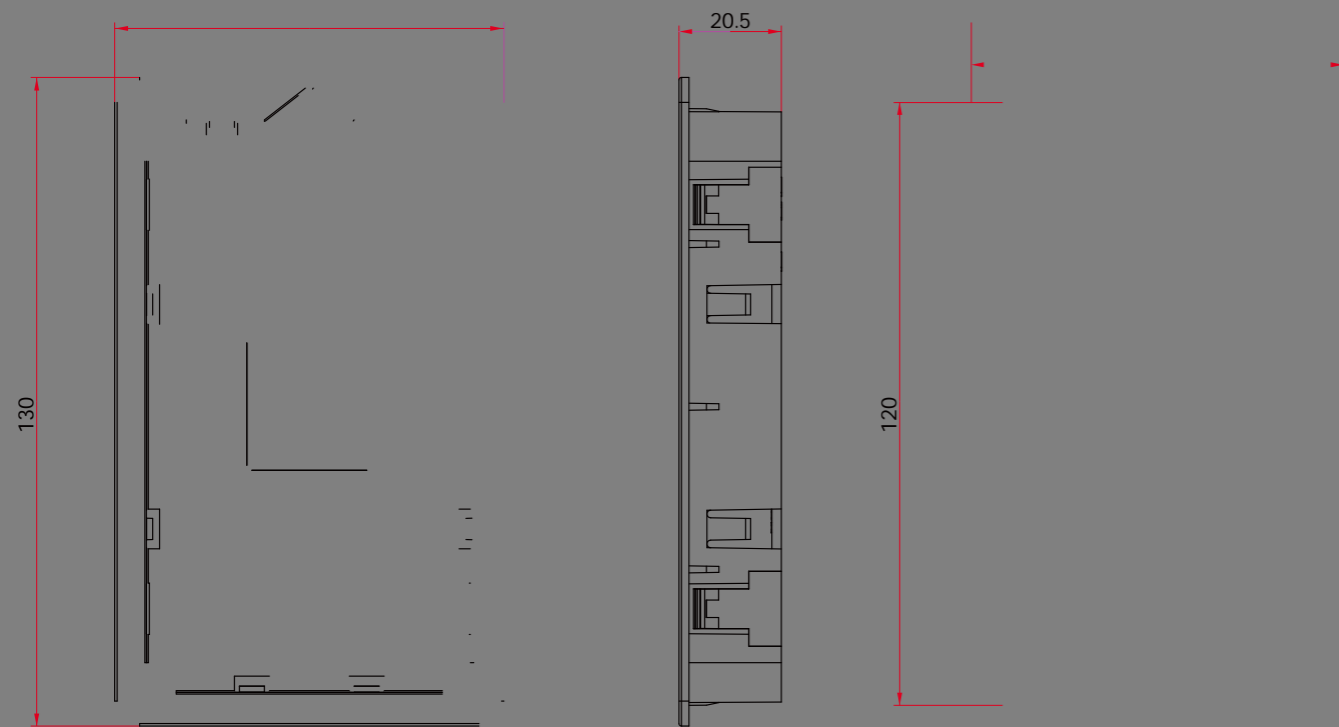




WD400 - T3 - 011G - B



KEYBOARD BASE OPENING SIZE



200V~240V 50/60HZ

				In		1.5In( ) 60S							
kW	HP	A	A	A	A	mm	mm	mm	mm	mm	mm	mm	mm
	1		4	6	Ä D -œ- G-B	155	200	65				-Ø5	1
1.5	2	14		10.5	Ä D -œ- G-B	155	200	65				-Ø5	
2.2	3	20	10	15	Ä D -œ- G-B	100	155	242		232		-Ø5	2
4	5	32	16	24	Ä D -œ- G-B	100	155	242		232		-Ø5	

200V~240V 50/60HZ

				In		1.5In( ) 60S							
								mm	mm	mm	mm	mm	mm
		4.6		6						65		Ø	
										65		Ø	
		16.7		16								Ø	2
								116				Ø6	3
												Ø6	4
						63						Ø6	
		69								416		Ø6.5	5
										416		Ø6.5	
										416		Ø6.5	
		106		165				560	176			Ø	
								560	176			Ø	6
		60		164		160		560	176			Ø	
								638		615		Ø	



G:

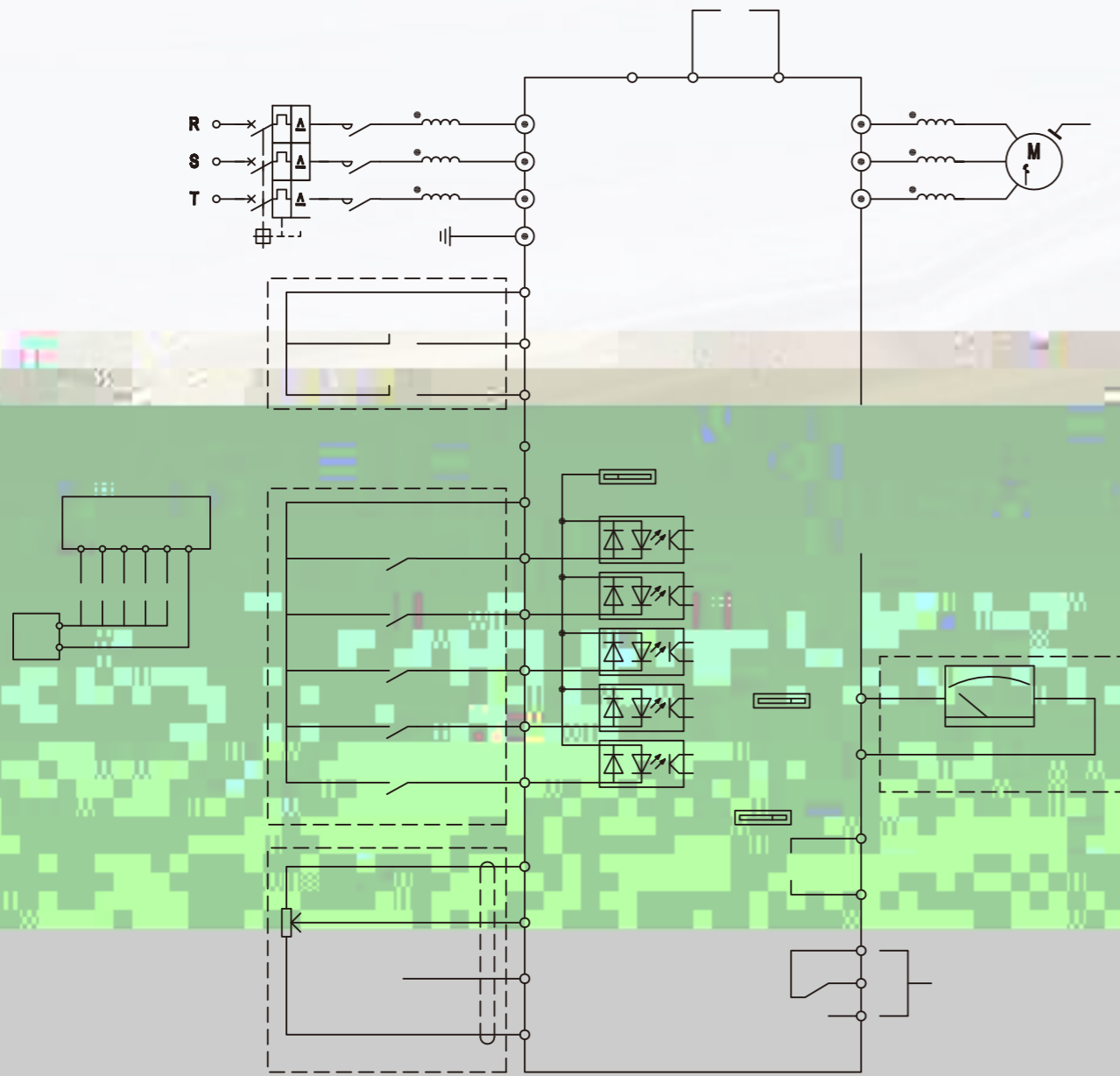
Rated power





1 2 3 4 5

6 7 8 9 10 11 12 13 14



“·B”