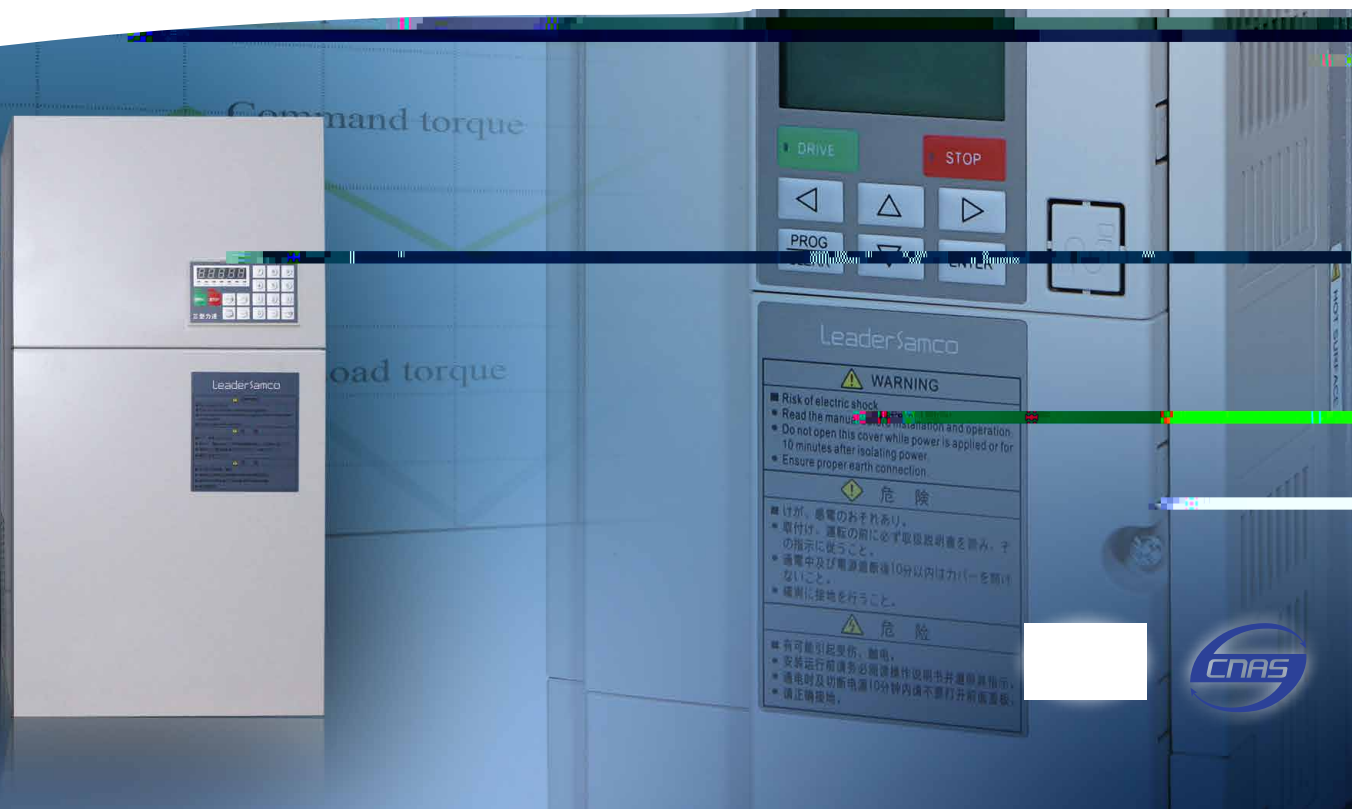
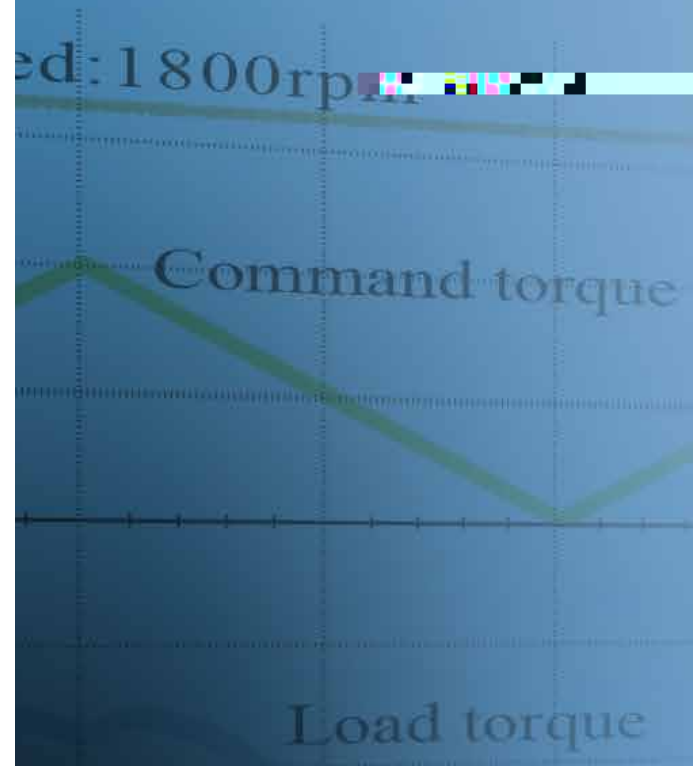


400V 0.75kW-315kW
200V 0.4kW-0.75kW





30

-
-
-
-
-
-
-
-

Modbus DI/DO 24V

WARNING

- Risk of electric shock
- Read the manual before installation and operation.
- Do not open this cover while power is applied or for 10 minutes after isolating power.
- Ensure proper earth connection.

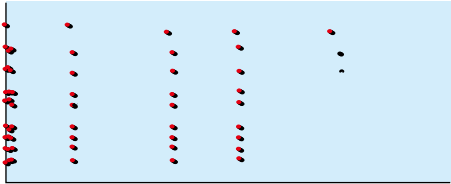
危険

- けが、感電のおそれあり。
- 取付け、運転の前に必ず取扱説明書を読み、その指示に従うこと。
- 通電中及び電源遮断後10分以内はカバーを開けないこと。
- 組み立て時に接地を行うこと。

危険

- 有可能引起受伤、触电。
- 安装运行前请务必阅读操作说明书并遵照其指示。
- 通电时及切断电源10分钟内请不要打开前盖盖板。
- 请正确接地。

SVA



33%



LED/LCD
LED/LCD

SVA-4A061-B

PCB

SVA

SVA 30kW

2 PID

PID1 PID2
PID

2 PID

-
- -
 -
 -
 -

SVA

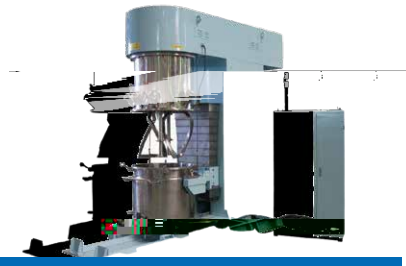
DI/DO

24V

8

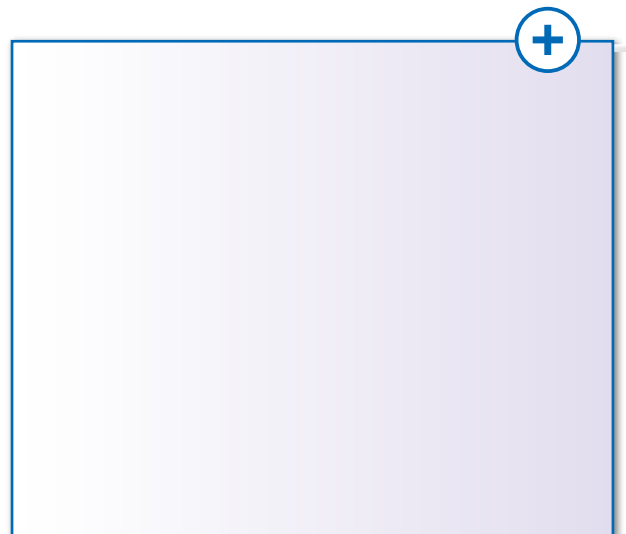
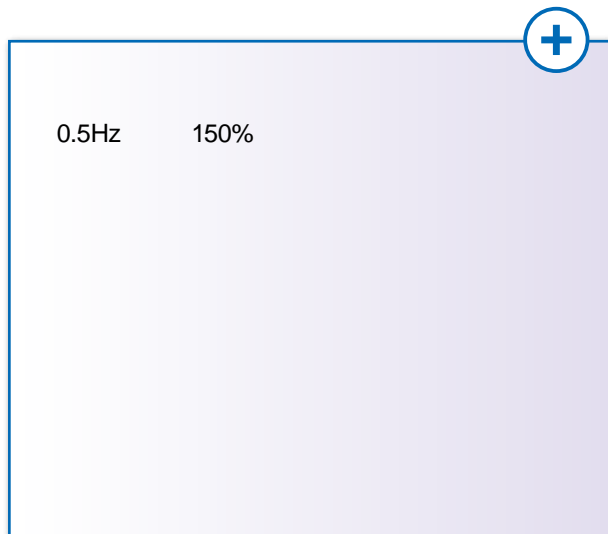
1

1



1		10-100 r/
min	(2Pa•s)	
10		
2	30~500r/min	
		25Pa•s
3	100~800r/min	
4	1~100r/min	

0.7-0.8



200V

		0004	0007	-	-
(SVA-	-H0)				
	[kW]	0.4	0.75	-	-
	[kVA] ¹	1.0	1.6	-	-
	[A]	2.6	4.3	-	-
	²	150%-1min			
	³	0.05	400Hz	0.05	60Hz
	⁴	200V 50/60Hz		220V 60Hz	
		1	200V 240V	50/60Hz	
		-15%	+10%	± 5%	3%
		1%	1%		
		IP20			
⁵		2.0kg			
⁶		PWM	1k	8kHz	
DC					

1	200V	220V	4
2	10	1	5
3			6

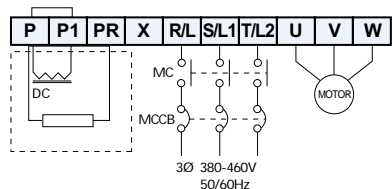
		RS485	
		SANKENLD	Modbus-RTU
		2	RS485
		500m	
		32	247
	[bps]	57600/38400/19200/9600/4800/2400/1200	
		ASC	BINARY
		BINARY	
		8bit	
		1bit 2bit	
		CRC	
	ASC	CR+LF/CR	
	BINARY		

			0.75kW 22kW	30kW 315kW
			V/f /	⁵
1		PG	0.25 240Hz 1 200/50Hz	²
	/	PG	100rad/sec	± 0.5%
			0.01Hz	
			0.2% 10bit 0 10V 4 20mA 0.4% 9bit 0 5V	0.05% 12bit 0 10V 4 20mA 0.1% 11bit 0 5V
			± 0.01% -10 40	
			± 0.2% 25± 10 ³	
			0.05 20Hz 1 10	0.05 20Hz 1 10 0.1 10
			PID	
			RS485 Modbus	
			RS485 Modbus	
			2 0 5V 0 10V 4 20mA	5k 0.3W
			5	8
			DI1	
			1	1
			1	1
			AC250V 0.3A	AC250V 0.3A
			1	2 2C
			1	3
			2 [1 0 10V/1	4 20mA]
LCD/LED			:()	
I/F			RS485 SANKENLD	Modbus-RTU
			DC24V 150mA	
			-10 +50	-10 +40
			-20 +65	⁴
			95%RH	
			3000m	1000m
			5.9m/s ² 0.6g	JIS C 60068-2-6 IEC60068-2-6

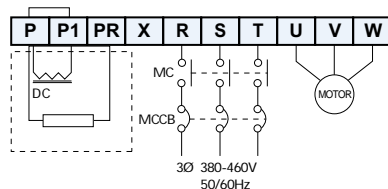
1 3 5V 10V 20mA 5 400V
2 2 120Hz 4 22kW

400V

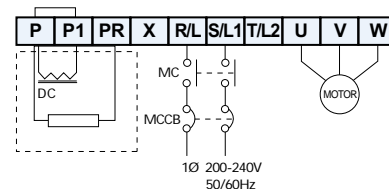
200V



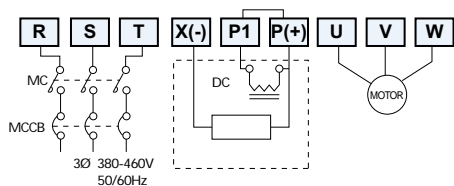
SVA-4A003-B ~ SVA-4A006-B



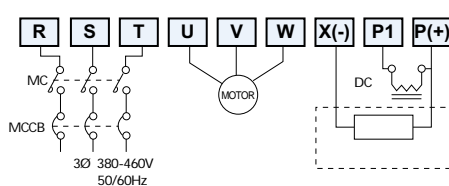
SVA-4A009-B ~ SVA-4A061-B



SVA-0004-H0 SVA-0007-H0

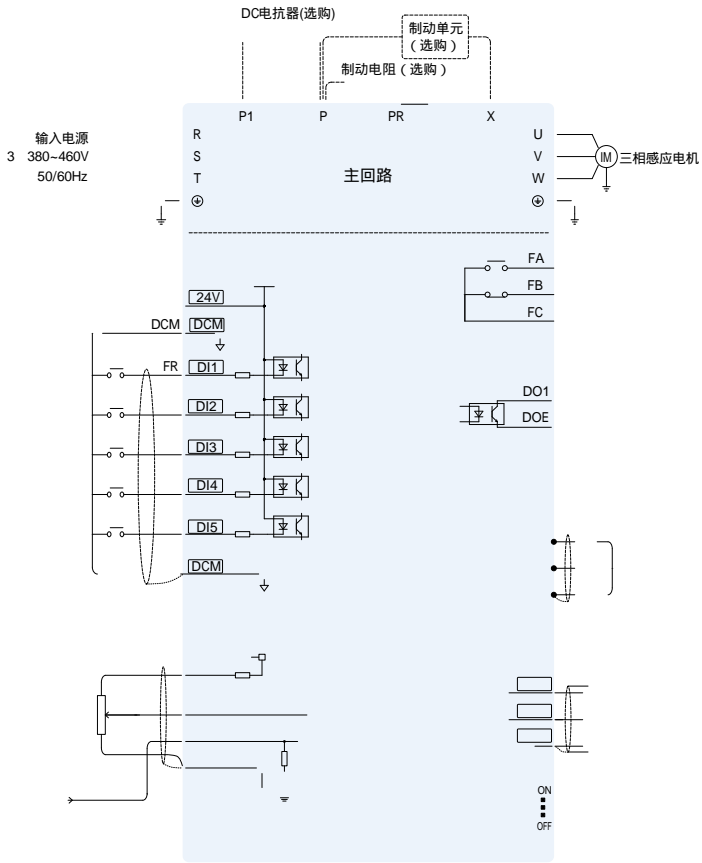


SVA-4A076-B ~ SVA-4A211-B

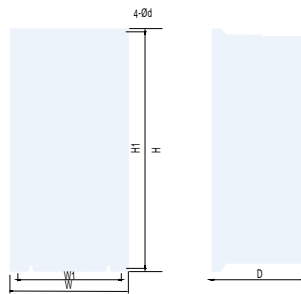


SVA-4A253-B ~ SVA-4A590-B

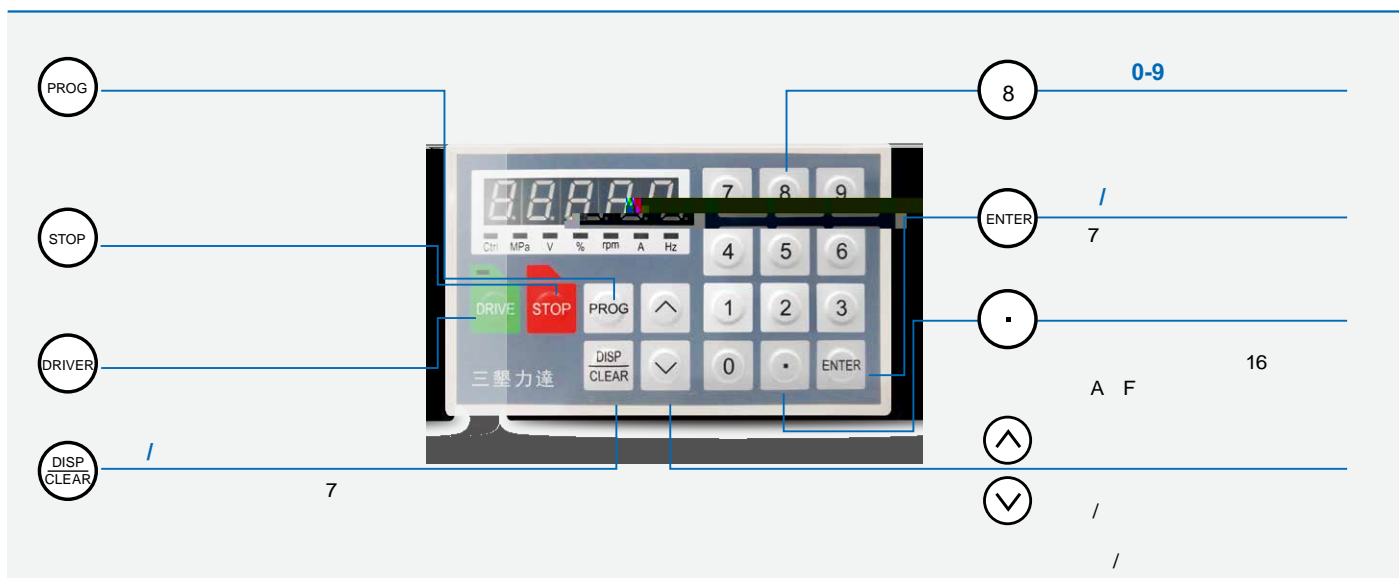
200V R/L S/L1 T/L2 L N



	mm						
	H	H1	W	W1	D	d	t
SVA-4A003-B/SVA-0004-H0	130	121	115	106	166	4.5	5
SVA-4A004-B/SVA-0007-H0							
SVA-4A006-B							
SVA-4A009-B							
SVA-4A013-B	225	214	140	129	150	5.5	6
SVA-4A017-B							
SVA-4A024-B							
SVA-4A032-B							
SVA-4A038-B	300	285	200	185	175	6.5	6
SVA-4A046-B							
SVA-4A061-B							
SVA-4A076-B							
SVA-4A092-B	480	465	320	240	260	8	-
SVA-4A115-B							
SVA-4A152-B							
SVA-4A173-B							
SVA-4A211-B	680	660	340	260	330	10	-
SVA-4A253-B							
SVA-4A304-B							
SVA-4A386-B							
SVA-4A426-B	940	915	460	400	360	12	-
SVA-4A472-B							
SVA-4A540-B							
SVA-4A590-B							
SVA-4A590-B	960	935	540	460	390	14	-
SVA-4A590-B							
SVA-4A590-B							
SVA-4A590-B							



1 SVA-4A061-B



三 攀

OPE

VF

STOP

555.5

50.00

Hz

DRIVE

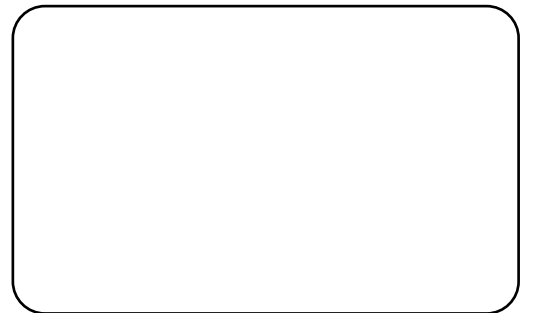
STOP



PROG
CLEAR



ENTER



KL1-V13CDD1-220900MD
2022.09

