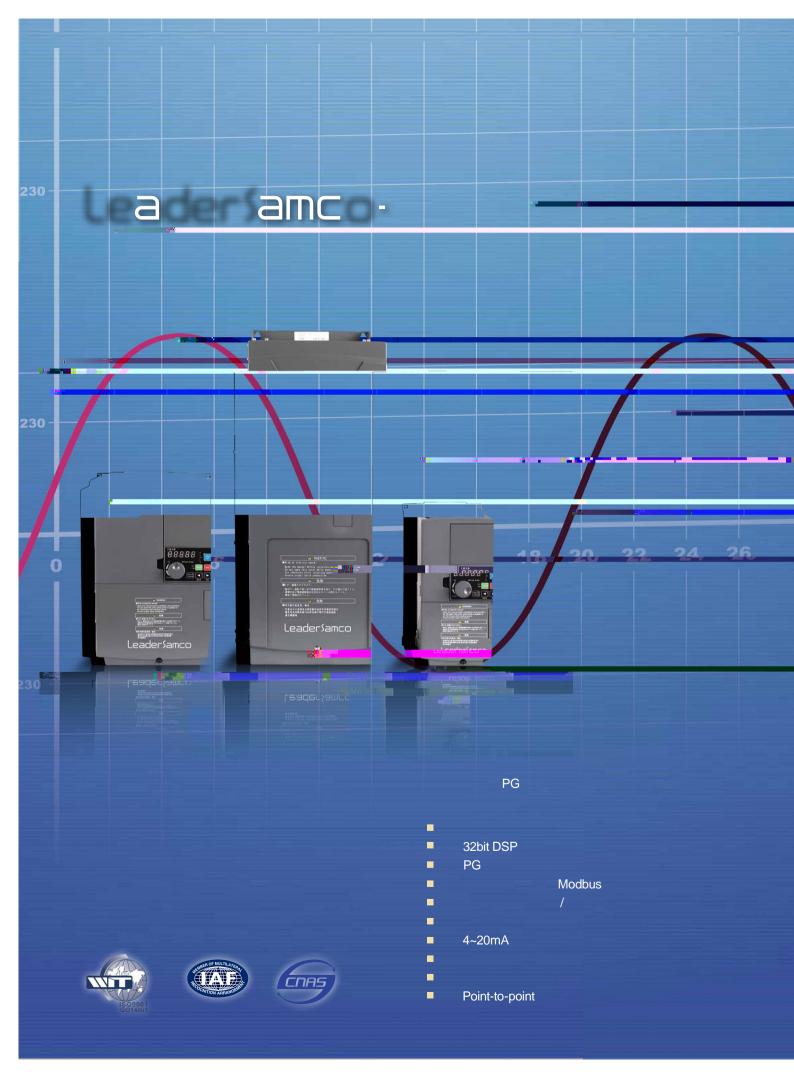




## V///06

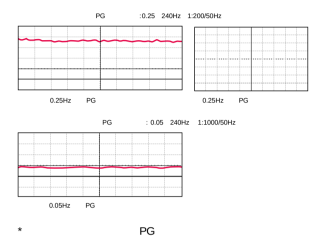
400V 1.5kW-315kW





VM06

1 PG



32bit DSP VM06

PG	100rad/s	± 0.5%
PG	250rad/s	± 0.01%

B (120% 1 ) A (150% 1 )

3

VM06 V/f PG PG PG PG 6 SC-PG2 VM06 100% PG PG V/f Χ Х Χ 1 500 1 1000 1 200 250rad/s 10-20rad/s 100rad/s ( ) ( ) ( )

VM06



## 2 PID PID1 PID2 2 PID PID PID S 16 2 S 8 16 3 16 200% VM06 16 0 0

VM06

3

2 3

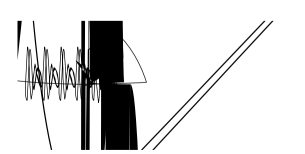


LED+LCD

LCD

VM06 LED LCD

SC-MOP

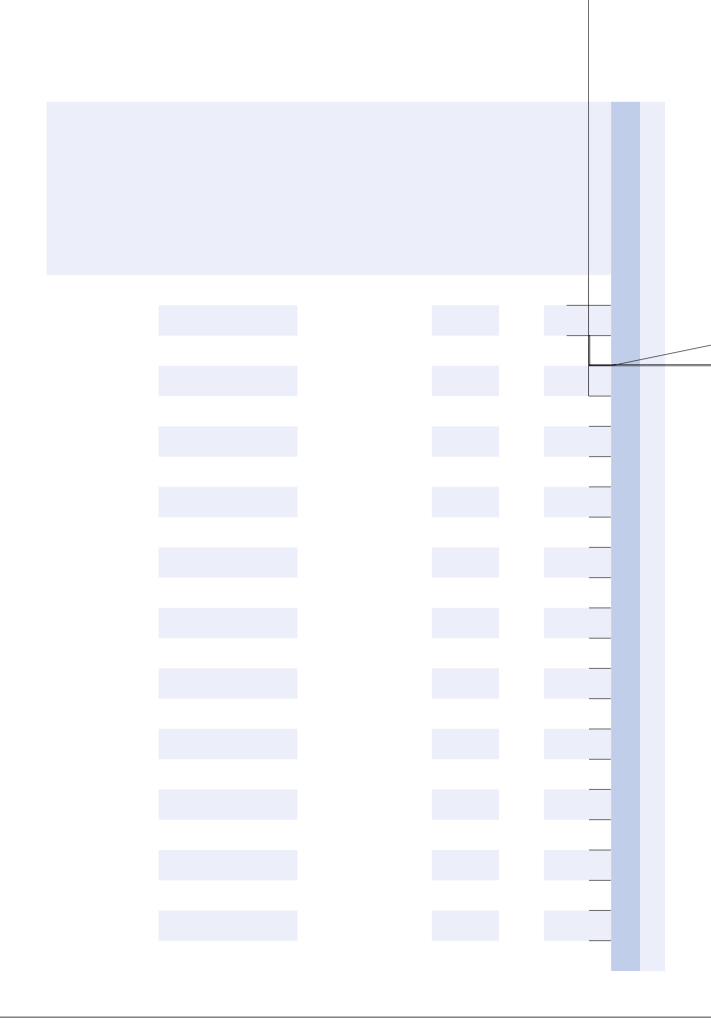


200% 3s

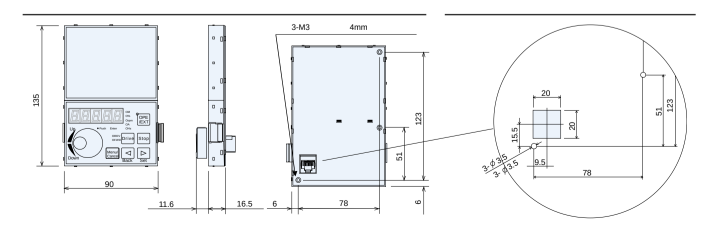
.



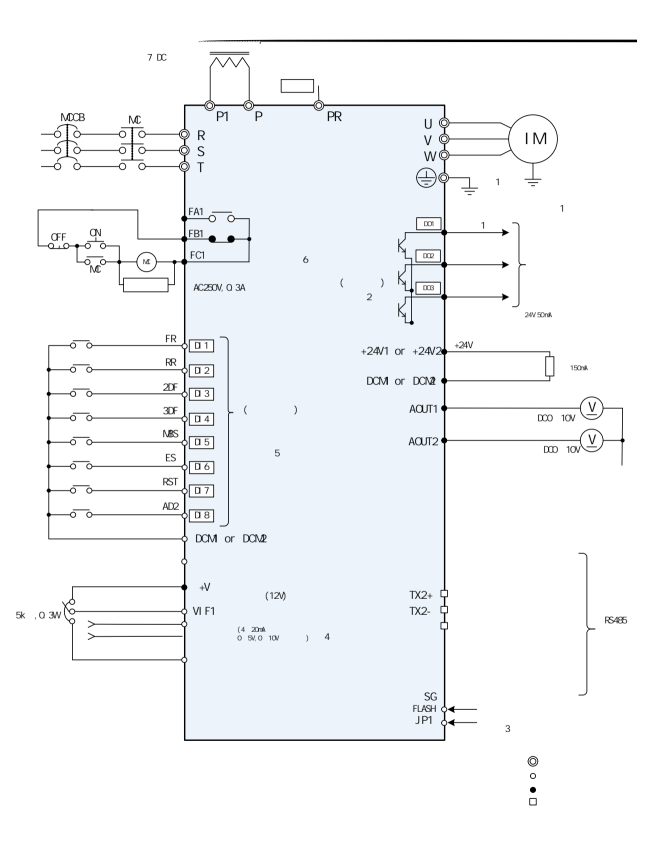
			\// <sub>1</sub>
	T		V/f
		PG	0.05Hz 240Hz(1 1000/50Hz ) <sup>5</sup>
		PG	0.25Hz 240Hz(1 200/50Hz ) <sup>5</sup>
		PG	250rad/sec ± 0.01%
/ PG PG			100rad/sec ± 0.5%
			1 50( )
		PG	1 20( )
		PG	± 10%( )
		PG	± 20%( )
			0.01Hz,
			0.01H <sub>70b</sub> 0.05%(12bit0 10V 4 20mA) 0.1%(11bit0 5V 4 20mA)
			± 0.01%( -10 40 )
			± 0.2%( 25 ± 10 ) <sup>2</sup>
	PG		m § Ob
	10		111 3 00
	-		
	_		



	kW		
	В	А	H H1 H2 W W1 W2 D t d
VM06-0015- 4	1.5	0.75	2- d
VM06-0022- 4	2.2	1.5	280 266 - 150 138 - 160 7 M5 4kg
VM06-0040- 4	4	2.2	
VM06-0055- 4	5.5	4	
VM06-0075- 4	7.5	5.5	300 286 - 200 187 - 195 7 M5.5 6kg
VM06-0110- 4	11	7.5	
VM06-0150- 4	15	11	330 316 - 220 208 - 195 7 M5.5 7kg
VM06-0185- 4	18.5	15	330 310 - 220 200 - 193 / 1003.3 / Ng
VM06-0220- 4	22	18.5	2- d
VM06-0300- 4	30	22	610 593 10 240 216 - 283 20 M7 19kg
VM06-0370- 4	37	30	
VM06-0450- 4	45	37	740 722 10 280 256 - 295 20 M8 35kg
VM06-0550- 4	55	45	140 722 10 200 230 - 233 20 100 330
VM06-0750- 4	75	55	810 786 12 320 290 - 318 30 M12 45kg
VM06-0900- 4	90	75	11.6 D - (t) 700 12 320 290 - 316 30 W12 43N
VM06-1100- 4	110	90	900 870 15 350 250 140 340 - M15 62kg
VM06-1320- 4	132	110	900 070 13 330 230 140 340 - 1013 020
VM06-1600- 4	160	132	
VM06-2000- 4	200	160	1010 980 15 500 400 290 380 - M15 110k
VM06-2200- 4	220	185	
VM06-2500- 4	250	200	
VM06-2800- 4	280	220	1010 980 15 680 580 470 380 - M15 140k
VM06-3150- 4	315	250	4- d/   W1   (17)   D   0







		,		1
PG	SC-PG1		(PG) PG A B ( ) PG +5V	Vm06
			(PG) / PG A B PG +12V	
		SC-PG3	(PG) / PG A B PG +24V	
		sc-ws	PID PLC 7	Vm06-0900
PROFIBUS	VIZ	SC-PB2	PROFIBUS PROFIBUS	Vm06

: 2

2		SC-PG1	SC-PG2	SC-PG3	SC-WS	SC-PB2
	-				×	
SC-PG1		×	×	×	×	
SC-PG2		×	×	×	×	
SC-PG3		×	×	×	×	
SC-WS		×	×	×	×	×
SC-PB2					×	×

SC-WS SC-PB2 2

15







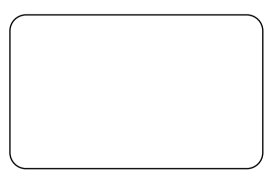
www.sankenld.com

&

(021) 63756555 (021) 63756816 899 6 (201203)

099 6 (20120

214425



KL1-V07CB3-211000MD 2021.10

( )





