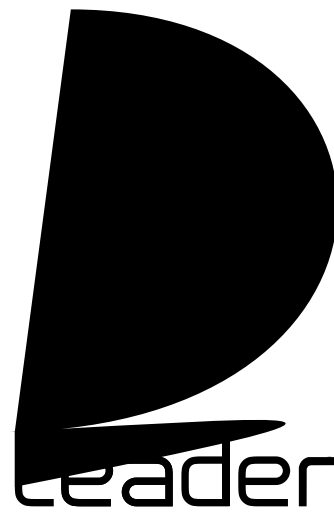




三壑力達



LeaderSamco

# VM06

400V

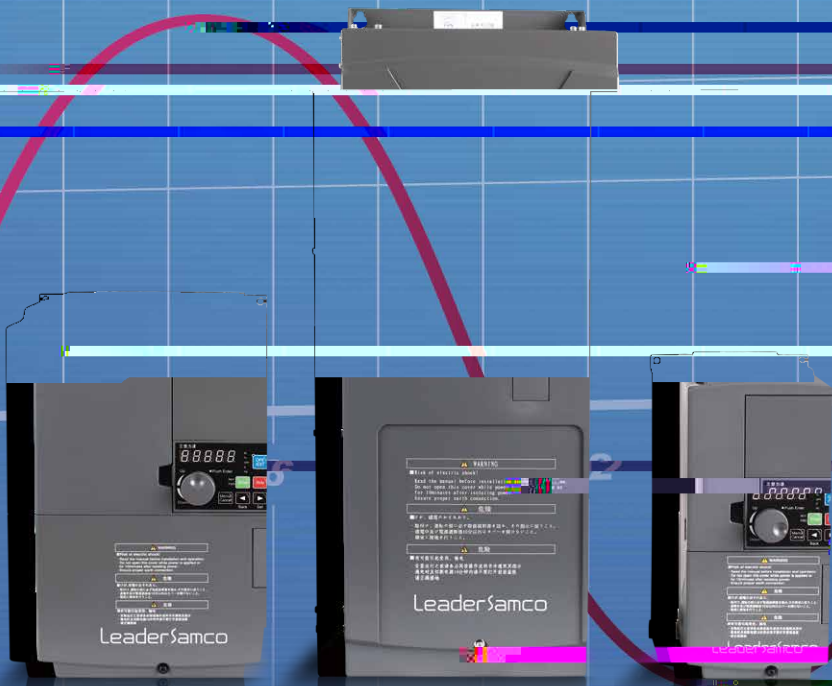
1.5kW-315kW



LeaderSamco

三壑力達

# LeaderSamco



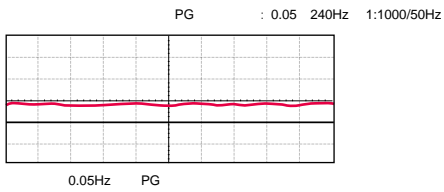
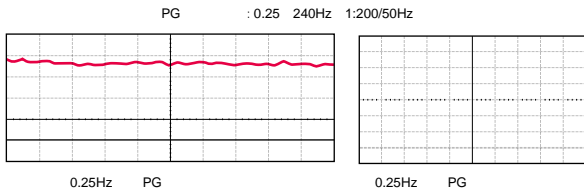
PG

- 32bit DSP
- PG
- Modbus /
- 4~20mA
- Point-to-point



VM06

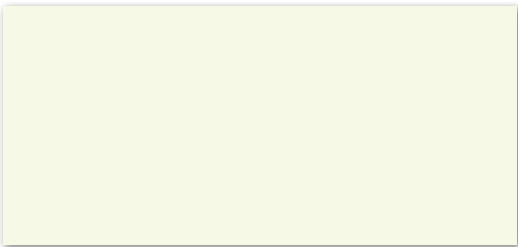
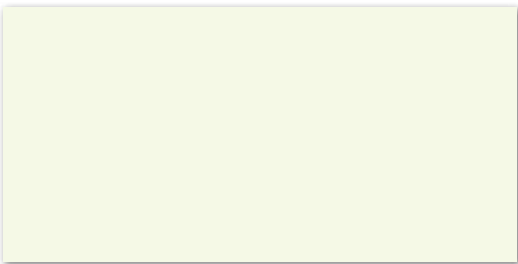
1 PG



\* PG

32bit DSP

VM06



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

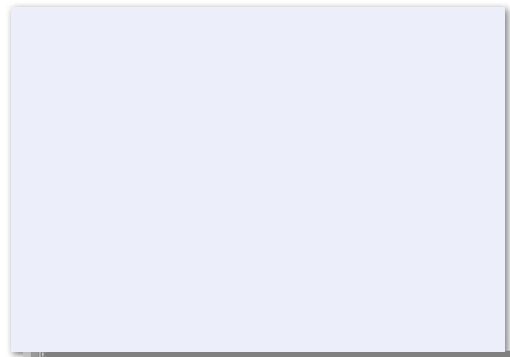
B (120% 1 ) A  
 (150% 1 )

VM06 PG	V/f PG	PG	PG
6			
V/f	PG	PG	
X			
X			X
1 500	1 1000	1 200	
10-20rad/s	250rad/s	100rad/s	
( )	( )	( )	

VM06                      100%                      SC-PG2

"                      "                      "                      "

VM06

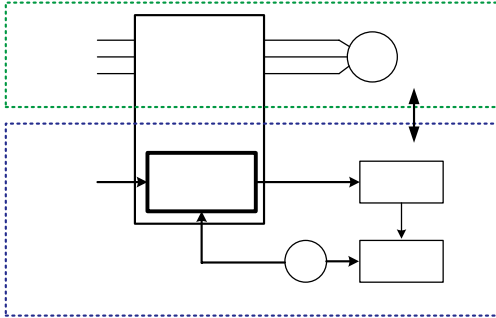




## 2 PID

PID1 PID2  
PID 2 PID

PID



16

8 16  
16

S

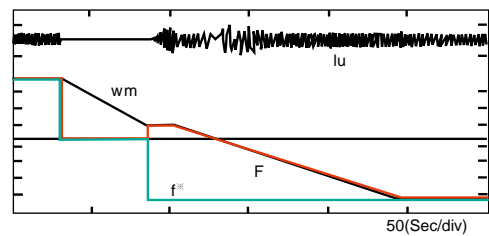
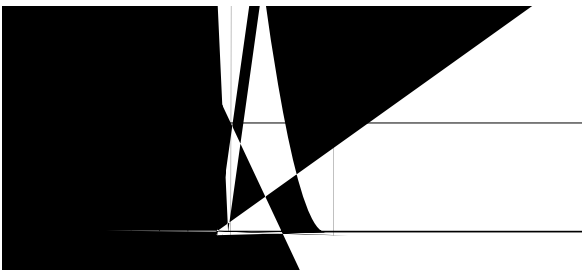
2 S

3

200%

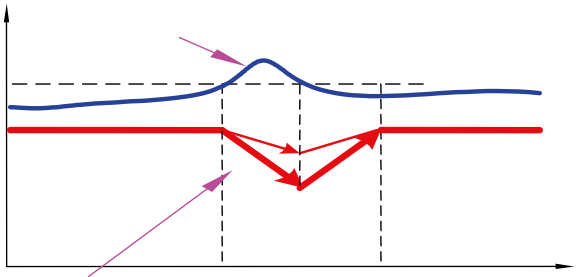
VM06

16





VM06



3



1

2 3



LED+LCD

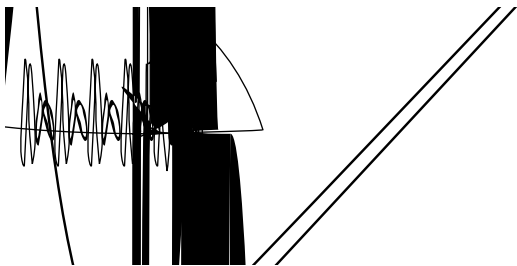
LCD

VM06

LED

LCD

SC-MOP



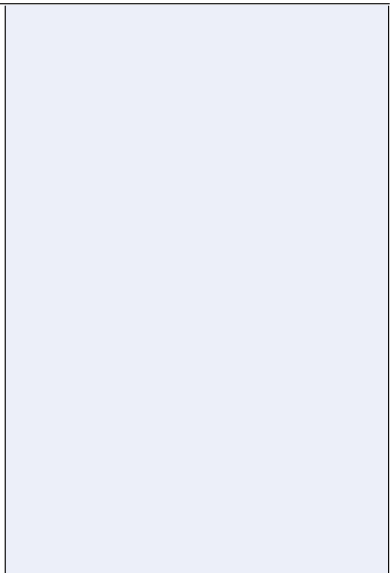
200% 3s

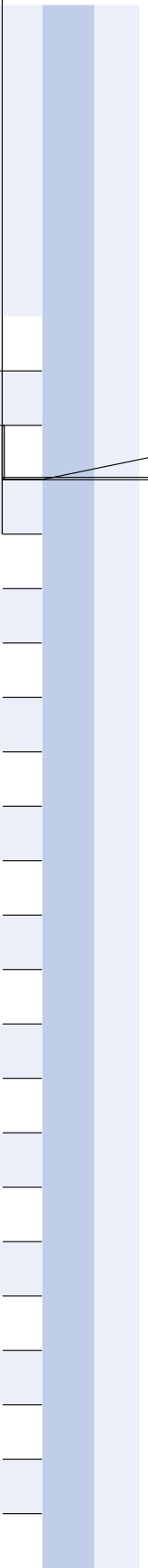
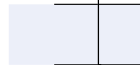
( )



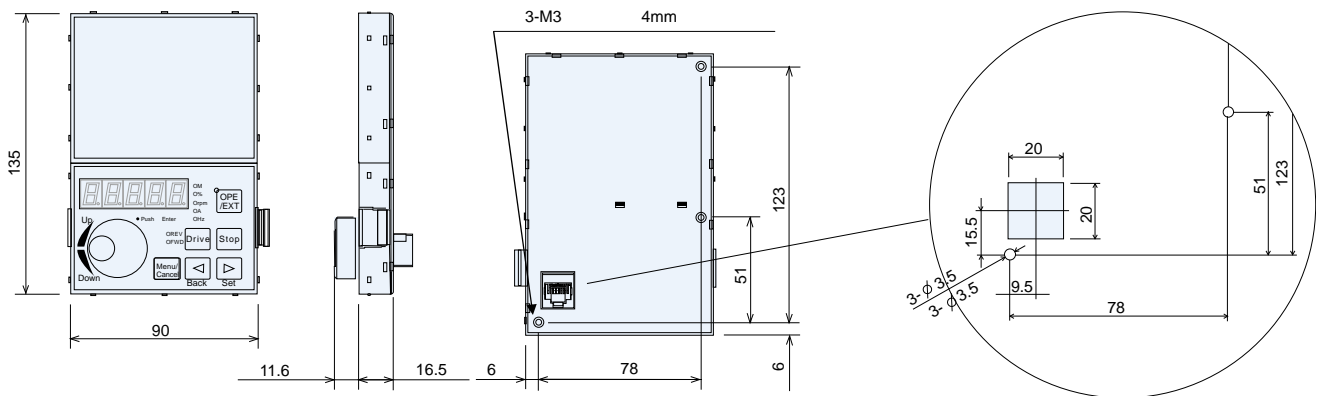


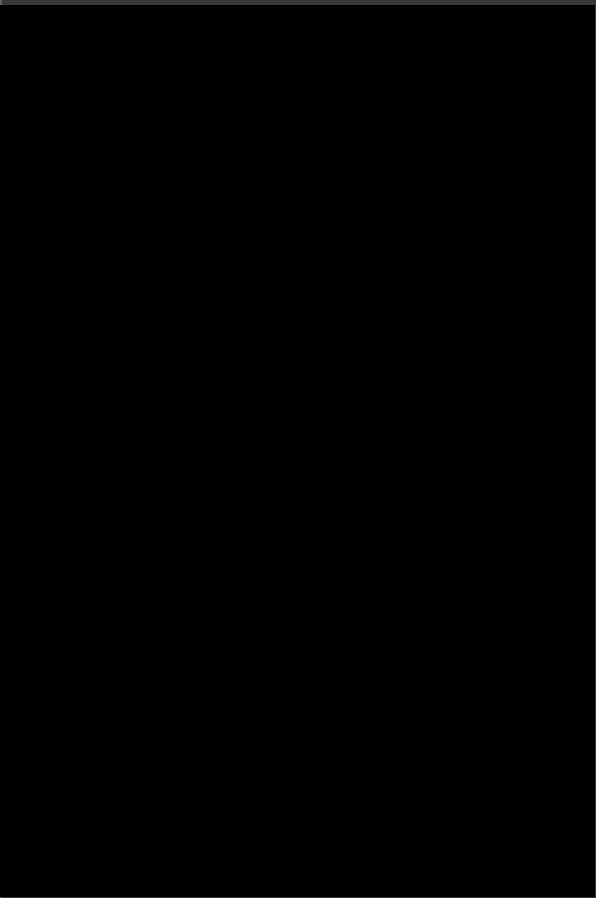
		V/f	
1		PG	0.05Hz 240Hz(1 1000/50Hz ) <sup>5</sup>
		PG	0.25Hz 240Hz(1 200/50Hz ) <sup>5</sup>
	/	PG	250rad/sec ± 0.01%
		PG	100rad/sec ± 0.5%
		PG	1 50( )
		PG	1 20( )
		PG	± 10%( )
		PG	± 20%( )
		0.01Hz	0.05%(12bit0 10V 4 20mA) 0.1%(11bit0 5V 4 20mA)
			± 0.01%(-10 40 )
		± 0.2%( 25 ± 10 ) <sup>2</sup>	
	PG		m § Ob

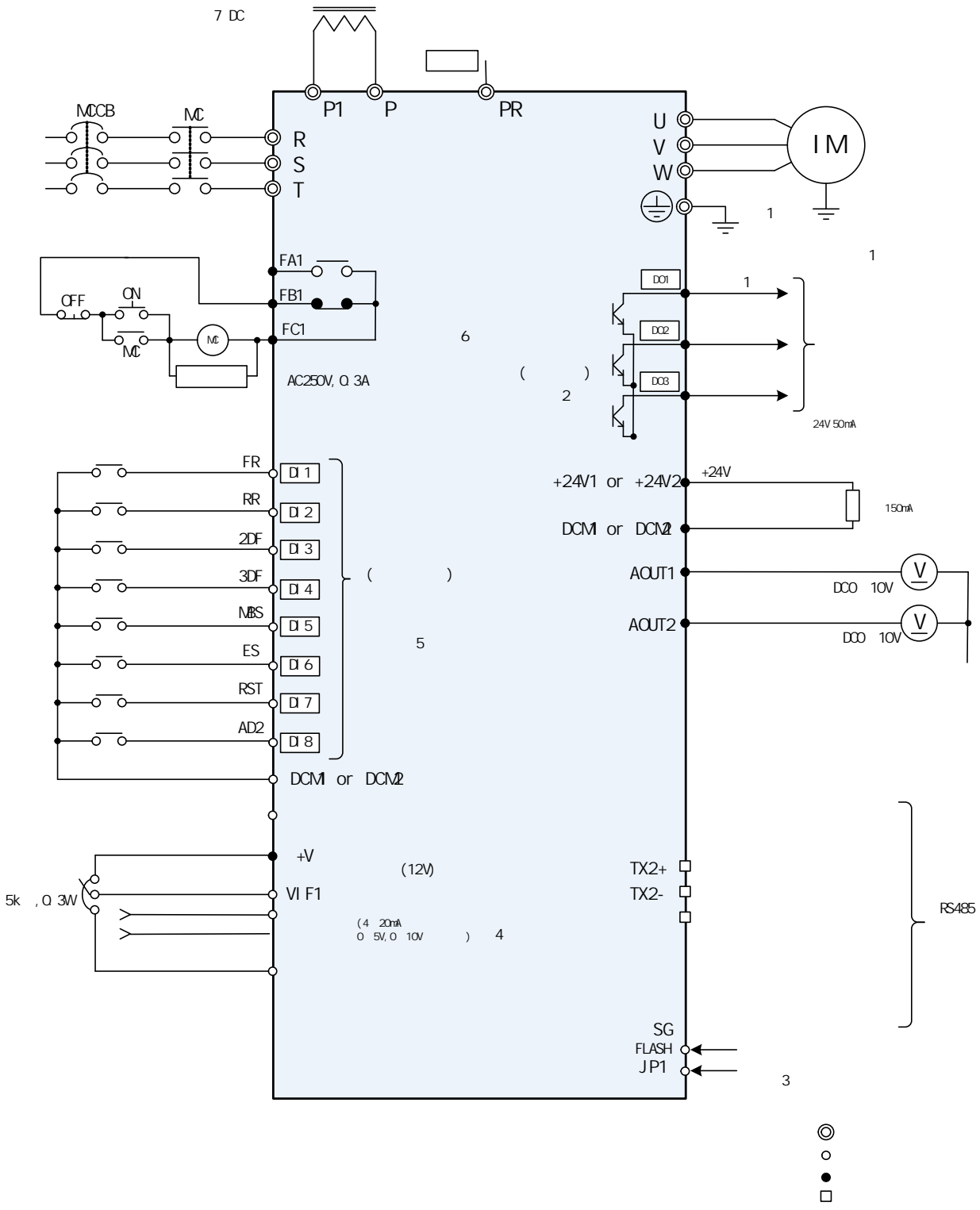








	kW														
	B	A	H	H1	H2	W	W1	W2	D	t	d				
VM06-0015-	4	1.5	0.75		280	266	-	150	138	-	160	7	M5	4kg	
VM06-0022-	4	2.2	1.5		300	286	-	200	187	-	195	7	M5.5	6kg	
VM06-0040-	4	4	2.2		330	316	-	220	208	-	195	7	M5.5	7kg	
VM06-0055-	4	5.5	4			610	593	10	240	216	-	283	20	M7	19kg
VM06-0075-	4	7.5	5.5			740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







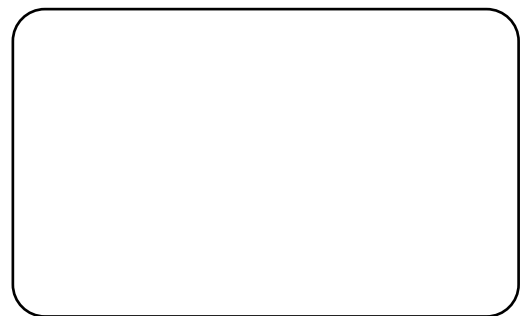


PG		SC-PG1	(PG) A B ( PG ) PG +5V	Vm06
		SC-PG2	(PG) A B / PG PG +12V	
		SC-PG3	(PG) A B / PG PG +24V	
		SC-WS	PID PLC 7	Vm06-0900
PROFIBUS		SC-PB2	PROFIBUS PROFIBUS	Vm06

: 2

2 \ 1		SC-PG1	SC-PG2	SC-PG3	SC-WS	SC-PB2
	-				x	
SC-PG1		x	x	x	x	
SC-PG2		x	x	x	x	
SC-PG3		x	x	x	x	
SC-WS		x	x	x	x	x
SC-PB2					x	x

SC-WS SC-PB2 2 x



www.sankenld.com

&

899 6 (201203)

(021) 63756555

(021) 63756816

214425

KL1-V07CB3-211000MD  
2021.10



( )

