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VECTOR INVERTER  
**SOHO VD**

5.5 ~ 90 kW / 200V

5.5 ~ 800 kW / 400V

30 ~ 630 kW / 690V

110 ~ 1000kW / 1140V



Drive & Control Systems

# SOHO VD FEATURE

## Various Combined Control Functions

- V/F, sensorless vector and sensed vector control methods.
- VD is applied to fan, pump, crane, lifter, presser, extruder and so on.

## Counter Deceleration Control Function

- This function is applied to cranes, lifts and etc. that need torque every moment.
- This is the same as negative-phase-sequence control by thyristor.

## Zero Torque Function

- Generates 150 ~ 200% torque at zero speed

## Auto Tuning Function

- When vector control function (sensorless or sensed control) is used, Auto tuning function made the usage more convenient and easy to set parameters for optimized operation.

## PID Control Function

- It is valuable in process control. The built-in PID algorithm control flow, temperature, pressure, etc. through the proportional, intergral and differential caculus between the feedback value and reference value in closed loop.  
The high speed CPU makes the calculation easy and fast.
- PID Compensation function is available.
- General PID control function.



## Multi-Motor Control Function

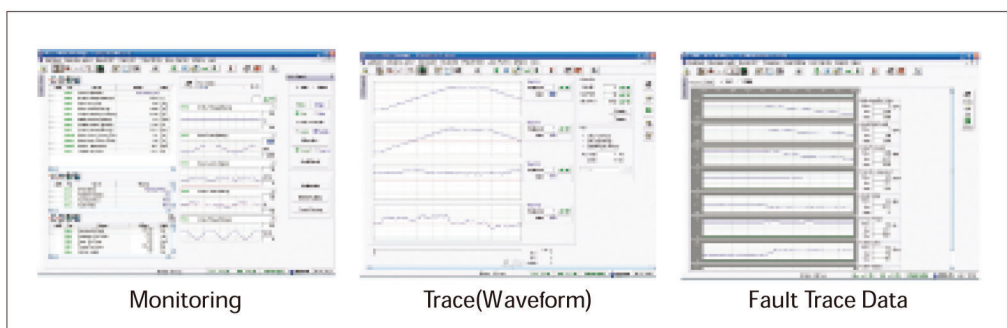
- Multi-motors that are connected to the same shaft can be controlled by one inverter.

## Improved Trouble Shooting

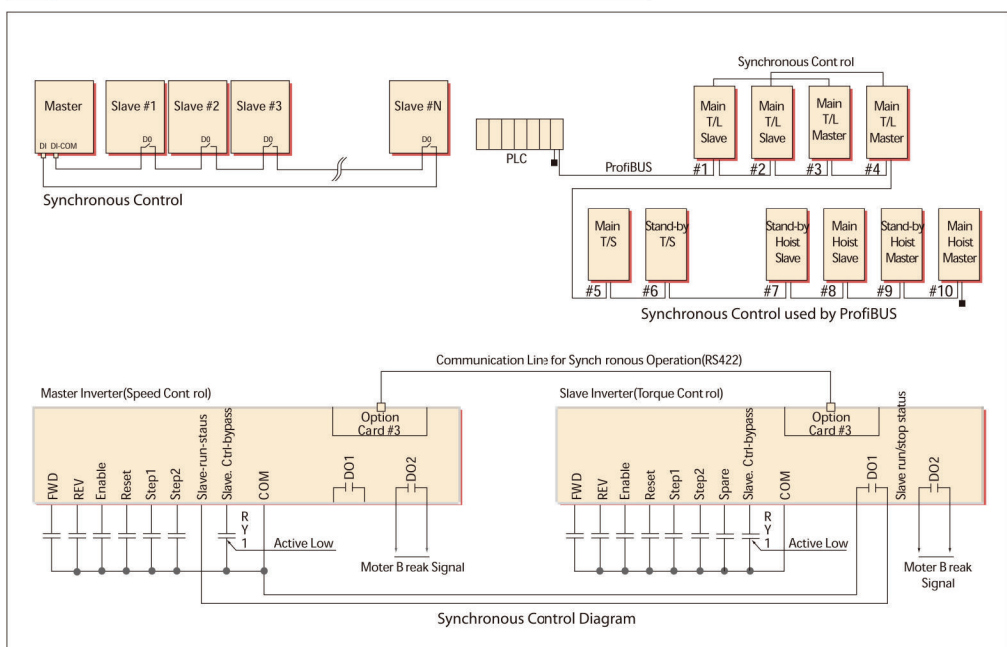
- Saving the conditions (trace data) of current, voltage, frequency, torque and etc. for 1 sec. before the inverter trip occurs.



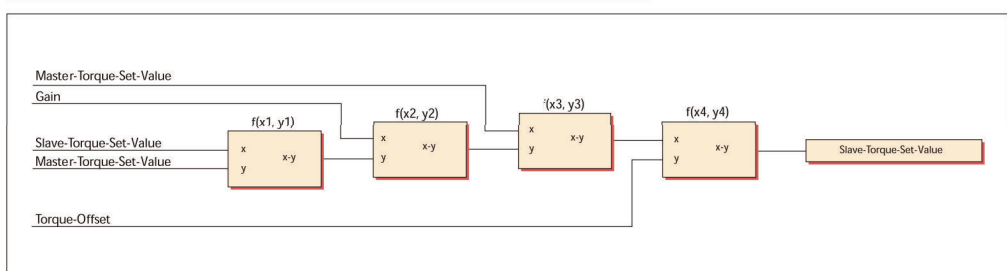
## MMI Program(Seoho Drive Manager)



## Synchronous Control (Master/Slave)



## Free Function Block



# SOHO VD APPLICATION

## Crane / Lifter

Sensorless Vector Control / Sensed Vector Control  
(Speed and Torque Control)

- The VD inverter realizes the sensorless control method that improves the control performance which is influenced by changing load or dropped torque at low speed.



## Fan, Pump

- Applicable to various loads such as booster pump, ventilation facilities and etc.
- The process control through the proportional and integral calculus can maintain the process amount.
- PID Compensation function is available.



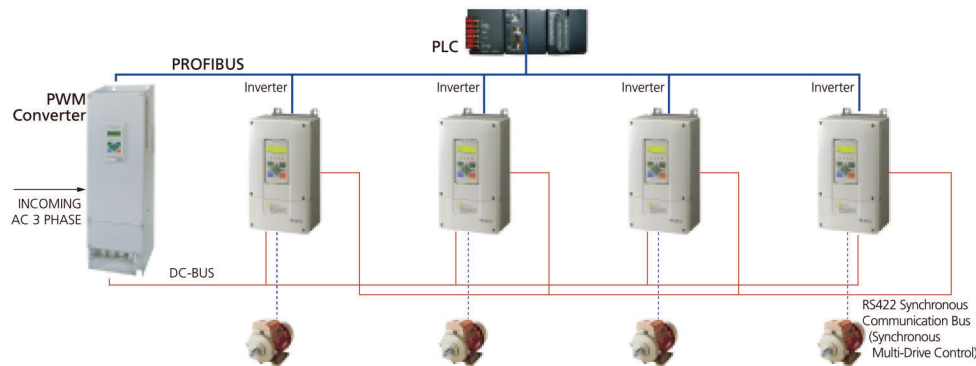
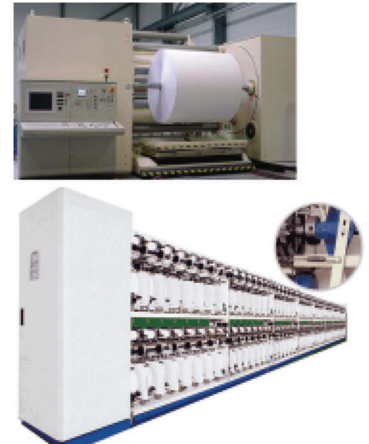
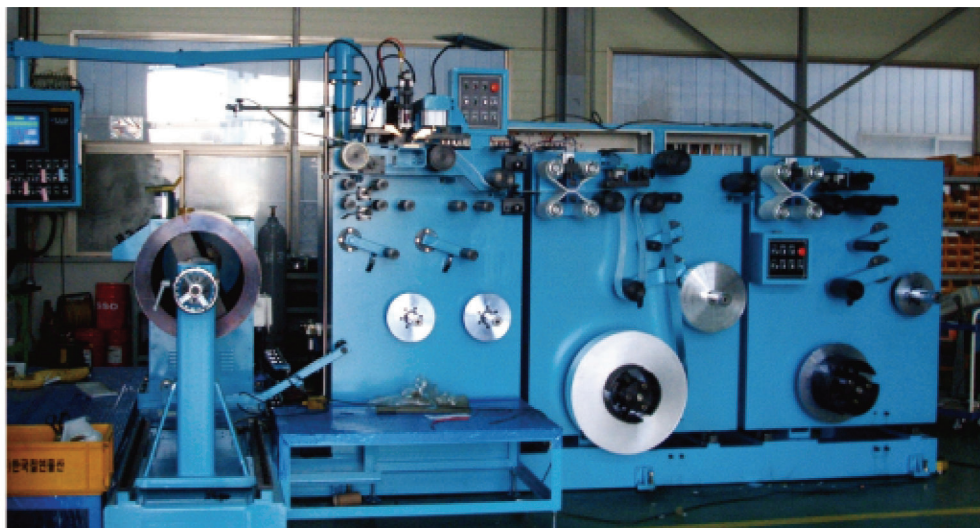
## Extruder Control

- Controls torques, precision speed, and it has built-in over load protection function
- Realize precision control of speed within 0.3%



## Winder

- Easy system design using the Free Function Block
- Tension control, and perform various math function



# SOHO VD SPECIFICATION



## Main Voltage 200V-230V, 50/60Hz

Inverter Type	P[kW]	I <sub>CT</sub> [A]	Size	WxHxD(mm)	Kg
SOHO 22 VD2	22	83	K6	252 X 640 X 313	32
SOHO 30 VD2	30	113			
SOHO 37 VD2	37	139	M7	250 X 850 X 330	41
SOHO 45 VD2	45	165			
SOHO 55 VD2	55	200			
SOHO 75 VD2	75	270	M8B	496 X 860 X 419	91
SOHO 90 VD2	90	325			

## Main Voltage 380V-460V, 50/60Hz

Inverter Type	P[kW]	I <sub>CT</sub> [A]	Size	WxHxD(mm)	Kg
SOHO 5.5 VD4	5.5	12			
SOHO 7.5 VD4	7.5	16	K3	195x368x183	7
SOHO 11 VD4	11	23.5			
SOHO 15 VD4	15	31			
SOHO 18.5 VD4	18.5	38			
SOHO 22 VD4	22	45	K3C	195x490x300	18
SOHO 30 VD4	30	61			
SOHO 37 VD4	37	72	K6	252x640x315	32
SOHO 45 VD4	45	88			
SOHO 55 VD4	55	107			
SOHO 75 VD4	75	146	M7	260x850x335	41
SOHO 90 VD4	90	174			
SOHO 110 VD4	110	212			
SOHO 132 VD4	132	252			
SOHO 160 VD4	160	305	M8B	496x860x435	91
SOHO 200 VD4	200	382			
SOHO 250 VD4	250	478			
SOHO 315 VD4	315	596	K9B	554x1050x445	150
SOHO 400 VD4	400	759			
SOHO 500 VD4	500	929	K10B	Contact us	352 275
SOHO 710 VD4	710	1319			
SOHO 800 VD4	800	1486	K11	Contact us	553

## Main Voltage 660V-690V, 50/60Hz

Inverter Type	P[kW]	I <sub>CT</sub> [A]	Size	WxHxD(mm)	Kg
SOHO 30 VD6	30	35	N5	285x490x312	15
SOHO 37 VD6	37	42			
SOHO 45 VD6	45	50	N6	250x650x333	25
SOHO 55 VD6	55	61			
SOHO 75 VD6	75	84			
SOHO 90 VD6	90	100	N7	260x850x345	50
SOHO 110 VD6	110	122			
SOHO 132 VD6	132	145			
SOHO 160 VD6	160	175			
SOHO 200 VD6	200	220	N9	563x1000x434	100
SOHO 250 VD6	250	275			
SOHO 315 VD6	315	343			
SOHO 400 VD6	400	435	N10	743x1400x432	290
SOHO 500 VD6	500	544			

## Main Voltage 1140V, 50/60Hz

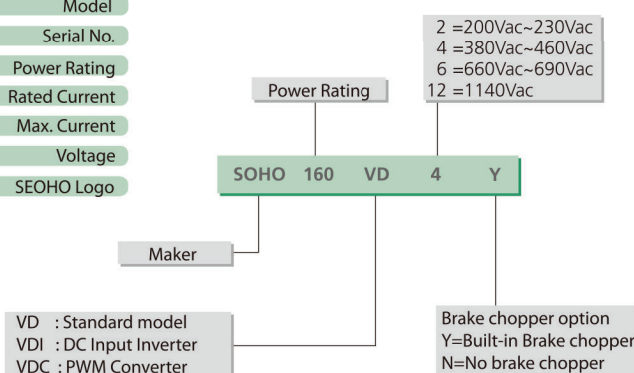
Inverter Type	P[kW]	I <sub>CT</sub> [A]	Size	WxHxD(mm)	Kg
SOHO 110 VD 12	110	73	L7	373x900x431	70
SOHO 132 VD 12	132	82			
SOHO 160 VD 12	160	103			
SOHO 200 VD 12	200	128	L8	877x836x362	100
SOHO 250 VD 12	250	160			
SOHO 315 VD 12	315	202			
SOHO 400 VD 12	400	255	L10	650x1500x433	180
SOHO 560 VD 12	560	359			
SOHO 630 VD 12	630	403	L11	Contact us	256
SOHO 1000 VD 12	1000	719	L12	Contact us	340

## SPECIFICATION

Main Connection	Input Voltage $V_{in}$		▲ 3Phase 200Vac~230Vac, 380Vac~460Vac, 660Vac~690Vac 3Phase 1140Vac
	Input Frequency		▲ 50Hz ~ 60Hz ( $\pm 10\%$ )
	Connection to the Main		▲ Don't turn on and off the inverter more than 1 time within 1 min.
Rated Output	Output Voltage		▲ 0 ~ 95% of $V_{in}$
	Continuous Output Current		▲ $I_{ct}$ : ambient max. +40 °C ▲ Over load 1.5 X $I_{ct}$ (1min./10min.)
	Starting Torque		▲ 150% ~ 200% (0.5Hz) in Sensorless V/F Control 150% ~ 200% (0Hz) in Sensorless Vector Control
	Output Frequency/Speed		▲ Sensorless : 0.0 ~ 300.0[Hz] / 0.0 ~ 3000.0[Hz] Sensored : 0 ~ 8000[rpm]
	Frequency/Speed Resolution		▲ Sensorless V/F : 0.01Hz / 0.1Hz Sensorless & Sensored Vector : 1 rpm
Control	Control Method		▲ Sensorless V/F Frequency Control ▲ Sensored Vector Speed Control Sensorless V/F Speed Control ▲ Sensored Torque Control Sensorless Vector Speed Control Sensorless Torque Control
	Frequency reference	Analog I/P	▲ Resolution 10bit, accuracy $\pm 0.1\%$
		Keypad	▲ Resolution 0.01Hz / 0.1Hz
Environmental Limits	Field weakening point		▲ Auto Tuning
	Acceleration Time		▲ V/F Control : 0.5 ~ 3000.0[sec] Sensorless & Sensored Vector Control : 0.00 ~ 3000.00[sec]
	Deceleration Time		▲ V/F Control : 0.5 ~ 3000.0[sec] Sensorless & Sensored Vector Control : 0.00 ~ 3000.00[sec]
	Surrounding Temperature		▲ -10°C ~ +40°C
	Relative Humidity		▲ 90%, no condensation allowed
Protection Function	▲ Over Voltage, Over Current, Over Load, Zero Phase Current, Low Voltage, Low Current, Motor Over Speed, Out of Control, Initial Recharge Fault, External Fault Signal Detection, Signal Detection of Gate Drive Main Power and Wiring, Keypad Fault Detection, etc.		
Control I/O Specification	Analog Input Voltage		▲ 0V(-10V) ~ +10V <sub>DC</sub> , resolution 10bit
	Analog Input Current		▲ 0(4) ~ 20mA, resolution 10bit
	Digital Input		▲ Negative Logic
	Aux. supply Voltage		▲ +24V $\pm 20\%$ , Max. 100mA
	Analog Output		▲ 0 (or 4) ~ 20mA, $R_L < 500 \Omega$ , resolution 10bit
	Digital Output		▲ Multi-Function Output : 24V <sub>DC</sub> , 50mA
	Relay Output	DO1	▲ Multi-Function Output : AC 250V / 1A or DC 30V / 1A
		DO2	▲ Multi-Function Output : AC 250V / 1A or DC 30V / 1A

## INVERTER TYPE

Type	SOHO 160VD 4Y	Model
Serial No.	0701001D	Serial No.
Power Rating	160(kW)	Power Rating
Rated Current	325(A)	Rated Current
Max. Current	473(A)	Max. Current
Voltage	380(V)~460(V)	Voltage
Seoho Electric		SEOHO Logo



## Dynamic Brake Resistor

Please, ask the factory or the head office for details on recommended DBR for vertical loads and equipments that have a high frequency in use.

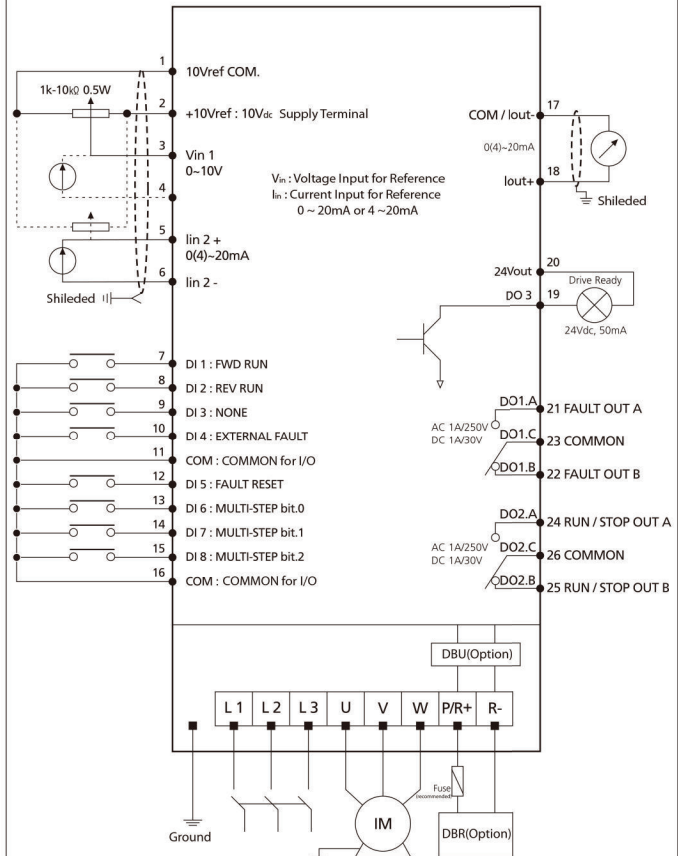
Capacity (kW) (400V Motor)	DBR Resistor (Ω)	60%ED (kW)	25%ED (kW)	Note
5.5	70.7	3.3	1.4	
7.5	51.9	4.5	1.9	
11	35.4	6.6	2.8	
15	24.2	9.0	3.8	
18.5	19.6	11.1	4.6	
22	16.5	13.2	5.5	
30	12.1	18.0	7.5	
37	9.8	22.2	9	
45	8.1	27.0	11	
55	6.6	33.0	14	
75	4.8	45.0	19	
90	4.0	54.0	23	
110	3.3	66.0	28	
132	2.7	79.2	33	
160	2.3	96.0	40	
200	1.8	120.0	50	

Capacity (kW) (200V Motor)	DBR Resistor (Ω)	60%ED (kW)	25%ED (kW)	Note
5.5	18.1	3.3	1.4	
7.5	13.3	4.5	1.9	
11	9.0	6.6	2.8	
15	6.2	9.0	3.8	
18.5	5.0	11.1	4.6	
22	4.2	13.2	5.5	
30	3.1	18.0	7.5	
37	2.5	22.2	9	
45	2.1	27.0	11	
55	1.7	33.0	14	
75	1.2	45.0	19	
90	1.0	54.0	23	

DBU  
Built-in

DBU  
Built-in

## SOHO VD VECTOR INVERTER



\* AC Reactor and RFI Filter on the input lines (L1,L2,L3) are optional items.

\* DC Reactor connected to P1 and P2 on K3 inverter is optional items.

\* Choke filter on the output lines (U,V,W) is optional items.

\* Installing Fuse is recommended when breaking resistor be connected between Terminal P and breaking resistor.



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