







About Himel

Himel is a multinational manufacturer and provider of electrical products successfully combining global expertise with local knowledge.

Founded by a Spanish entrepreneur in 1958, the company pioneered in exporting quality electrical enclosures, establishing Himel brand globally.

Today, our global footprint and technology enable us to provide the best combination of affordable and reliable offers for Low Voltage Power distribution, Industry Automation and Home Electric to our long-term customers and partners in over 50 countries where we are present.

Himel. Reliable made affordable



Contents



04

09

11

13

14

15

17

18

19

21

23

30

Himel Variable Speed Drives

Himel Variable Speed Drives (VSD) Family 05
Your Benefits 06
Special Features and Benefits 07

Target Applications

Know Your Machine Better

Product Specification

Reference Selection

References & Mechanical Data

CAD Diagrams
Wiring Diagrams

Accessories

Accessory Selection

System Architecture

Options for System Integration 24
Circuit Breaker Selection 25

Contact Us

Himel Variable Speed Drives (VSD)

Himel variable speed drives offer you a wide range of fully tested and ready-to-connect motor control possibilities. From simple pump and fan applications to complex, high-performance machines, we have a reliable affordable drive for you, no matter what you need.

High Performance

Improved Energy Savings

Multitude of Function

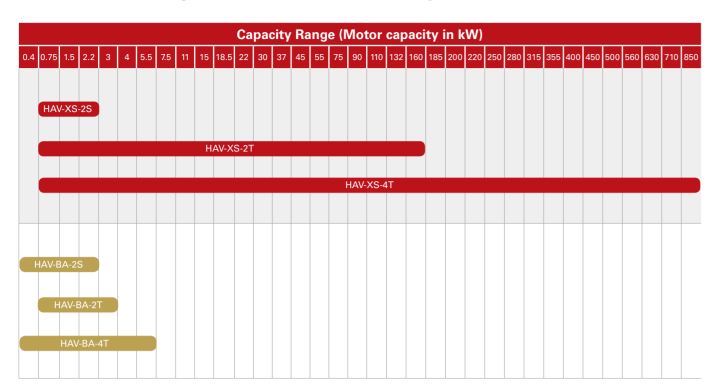
Easy to Use

Longer Lifetime





Himel Variable Speed Drives (VSD) Family



^{*} 2S = 200-240V Single Phase, 2T = 200-240V Three Phase, 4T = 380-440V Three Phase



Your Benefits

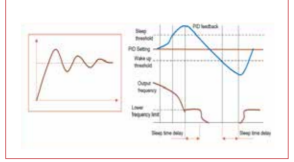
	Features	Your benefits
High performance		
	 ◆ Excellent overload performance: 150% 60s, 180% 3s, 200% 1s (normal test environment) ◆ High start torque performance: 0.5Hz, 150% ◆ Excellent current control capability: The inverter provides sufficient stable output torque when the load is suddenly changed to avoid trip operation 	 ◆ Improves productivity of machine ◆ Less interruptions of the production line
Improved energy savings		
SAVE ENERGY SAVE	 ◆ Integrated Eco-mode for V/f and V²/f automatically adapts the motor magnetic flux to save energy. ◆ Improved special PID control with sleep mode helps to save more energy for pump application 	 Energy savings during low dynamic load cycles such as pump and fan. Increases the potential savings by up to 70%. Greatly reduces the return time of investment.
Multitude of function		
	◆ With a new software platform, our VSDs offer more functions such as flexible V/F curve, 16 stage multi- speed control, command binding, industry specific functions, and many more. ◆ Easy to communicate with upper controller via built-in RS485 Modbus protocol.	 No additional upper controller is needed for stand-alone machine, hence saving the system integration cost. Easy to do the system integration for large production line and long distance communication
Easy to use		
	 ◆ Compact design and side-by-side mounting, din-rail installation. ◆ High accuracy motor parameters self-tuning function ◆ Supports pluggable keypad and extension keypad ◆ Wall-through mounting ◆ AVR (Automatic voltage regulation) technology 	 ◆ Makes it possible to use in smaller cabinets ◆ No need to set motor parameters anymore ◆ Easy to operate and maintain
Longer lifetime		
	◆ Stable operation under main input voltage fluctuations. Reliable operation with net tensions between 380 V and 480 V (-15%/+10 %) ◆ Fully coated PCB ◆ Dust shield cover ◆ Better cooling and removable fan design	 Wider voltage range, increases robustness of the drive in difficult environment Automatic adaptation in case of unstable power supply Longer life in high humid and high dust occasions Easy to maintain



SPECIAL FEATURES & BENEFITS



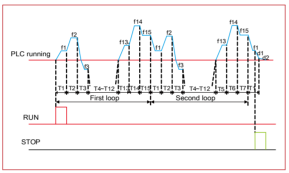
PID with sleep mode



- ♦ Water supply PID adjustment: If the feedback pressure is higher than the set pressure, start the sleep detection to save more energy.
- $\ \, \blacklozenge \ \,$ After the sleep time delay, if the feedback pressure is still greater than the set pressure, the VSD enters into the sleep mode and slows down to the lower frequency
- ♦ When the feedback pressure reach to the wake up threshold pressure and the wake up detection time passes, it will start automatically
- ◆ Target applications: Pump for HVAC, Water / Waste water

Е В

Simple PLC



- ◆ Multistage speed control for up to 16 stages. Frequency, time, timer unit and direction for each stage can be set individually.
- ◆ PLC operation mode:
- Single cycle (After a single cycle it keeps running at final value)

Fixed-length control

- Continuous cycle
- ◆ No need for upper controller
- ◆ Target applications: Fan, ball mill, centrifuge

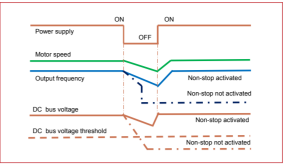




- lacktriangle Use DI4/DI5 (DI4/DI5 = 44) to input speed pulse for real-time length measurement. When the set length (set by FC.14) is reached, it triggers the length reached signal, and the fixed-length
- ◆ Target applications: Textile machine, cable drawing machine



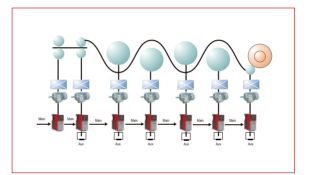
Non-stop function



- ♦ When an instant power loss occurs, the VSD quarantees the continuous operation of the production line, which meets the continuous operation process requirement in conditions like lightning, large power grid impact and unstable power supply
- ◆ Target applications: Chemical fiber, textile



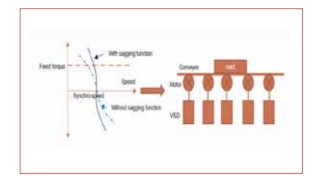
Main + auxiliary frequency set



- ◆ Receives the frequency in any state, such as I/O, simple PLC, PI closed loop, multi-speed state. It uses auxiliary frequency for super precise speed.
- ◆ Target applications: Synchronization use case

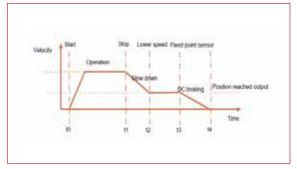


Sagging function



- $\ensuremath{\blacklozenge}$ When more than one motor drives the same load, this function can be used to adjust the speed of the motor for uniform distribution of load.
- ◆ Target applications: Tension control in chemical industry and roll control in glass and metallurgy industry

Easy to add customized function like fixed point stop control



- Always stop at fixed point
- ♦ When there is a stop command, the motor slows down to the lower speed point, searches for a fixed stop point (usually connected to DI input by a sensor), stops at this point, and triggers an output position signal.
- ◆ Target applications: Needling machine, rotating table





Basic



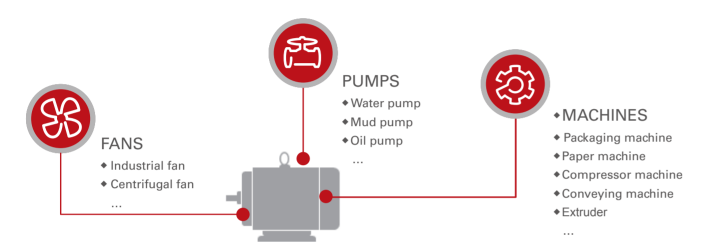
Wherever you need an efficient motor, a variable speed drive is a must...

BASIC Series: Small & Simple General Purpose Applications

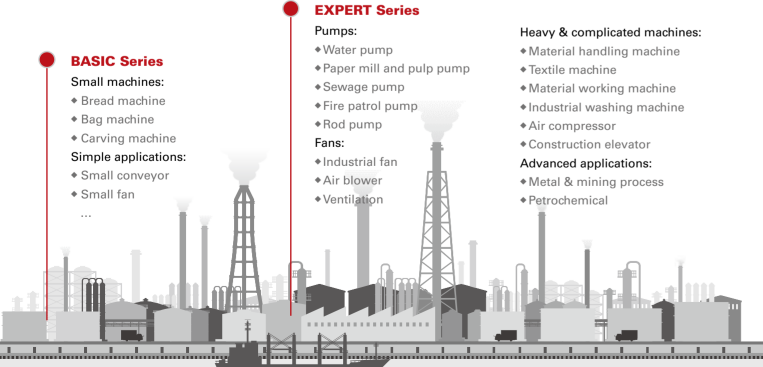
EXPERT Series: Pumps, Fans & Advanced General Purpose

Applications

0.4kW ~ 850kW 220V | 380V-440V



Target Applications



Target Applications



Irrigation



■ Sewage



■ Fountain





■ Sand pump



■ Circulating pump



■ Photovoltaic pump



■ Rod pump



Drying



■ Ventilation



■ Dust removal





■ Air blowing



■ Hot surface treatment



■ Air supply fan for boiler



■ Industrial fan



Punching

Carving

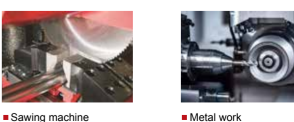


■ Grinder



■ Textile







10

■ Plastic work



KNOW YOUR MACHINE BETTER



HVAC, Water and Waste Water



Fans, Pumps, and Air Conditioning

- ♦ Integrated Eco-mode on V/f and V²/f control automatically adapts motor flux to save energy.
- ◆ Improved Special PID control with sleep mode for pump application can help to save more energy.
- ◆ Speed tracking: For smooth catching and restarting of a running
- ◆ Dry pump protection, automatically detects a dry running pump to protect the equipment.

Textile and Dyeing



Heat setting stenter, twister, air-flow spinning, spinning machine, thin-film machine, chemical fiber industry, and needling machine

- ◆ Separate cooling channel: Detachable cooling fan design makes it easy to clean cotton.
- ◆ Wall-through mounting option(≤185kW), dust shield cover option (≤22kW) and dust filter option
- ◆ Enhanced PCB coating
- ♦ Wide input voltage range, able to work for a long time under low voltage environments.
- ◆ Non-stop function to guarantee the continuous operation of production line.
- ◆ Fixed-length control and fixed-point stop control
- ♦ Main + auxiliary frequency set

Woodworking machinery



Wood and veneer cutting machines, planers, peeling machine, carving machines

- ◆ Integrated brake choppers: No need to purchase an external brake chopper.
- ◆ DIN rail mounting and quick I/O connection, quick and easy installation and maintenance.
- ♦ Multiple display options: Extendable LED/LCD display keypad. Integrated multi-stage speed control (16 steps) and simple PLC function without any additional PLC.
- ◆ High start torque, high frequency output (650Hz), accurate speed control for highly dynamic applications to improve the productivity.

Metal processing machinery



Lathe, grinder, drill, planer, boring, cold forging, and engraving machine

Basic Compact design

Expert

- ◆ DIN rail mounting (up to 5.5 kW) and side by side mounting (up to 22 kW).
- ♦ High start torque, high frequency output (650Hz), and accurate speed control for highly dynamic applications to improve the
- ◆ Integrated brake chopper.
- ♦ Over excitation braking can help to reduce braking times by up to 50% without any external braking resistor.
- ◆ Sagging function
- ◆ Main + auxiliary frequency set

Food and packaging



Conveyor, blow molding, blender, cutter, and labeling machines

- ◆ Compact design
- ◆ DIN rail mounting (up to 5.5 kW) and side by side mounting (up to 22 kW).
- ◆ Counter function using DI4/DI5
- ◆ Extendable LED/LCD display keypad support for convenient and safe monitoring and operation.
- ◆ Integrated multi-stage speed control (16 steps) and simple PLC function without any additional PLC.
- ◆ Fixed-length control for cutting process.
- ◆ Fixed-point stop control

Rubber and plastic machinery



Scroll extruder, pelletizer, and bagging machine

- ◆ Compact design
- ◆ DIN rail mounting (up to 5.5 kW) and side by side mounting (up to 22 kW), to save cabinet space.
- ♦ High start torque, high frequency output (650Hz), accurate speed control for highly dynamic applications to improve the productivity
- ◆ Precise control to ensure the material thickness evenly, in order to save cost and ensure the quality of products.
- ◆ Torque limit and slip compensation, especially used for constant output torque. Minimize the torque fluctuations and improve the extrusion process quality.



Product Specifications

Target Applicatio		Small & Simple General Purpose Applications	150% for 1min, 180% for 3s, 200% instant protecti				
Range Name		BASIC	EXPERT XS				
Design							
	Single phase 200V Class	200V(-15%)-220V(+10%) 0.4~2.2kW					
Capacity range	Three phase 200V Class	_					
	Three phase 400V Class	380V(-15%)-440V(+10%) 0.4~5.5kW					
Frequency	Input frequency	50	/60Hz				
rrequeriey	Output frequency	0-599Hz	0 - 550Hz				
Overload	Normal Duty	_	120% for 1min, 150% for 1s, 180% instant protection				
capacity	Heavy Duty	150% for 1min, 180% for 1s,200% instant protection	150% for 1min, 180% for 3s, 200% instant protection				
	V/f	√	√				
Control method	Sensor less vector control		√				
	Eco-mode control	√	√				
Start torque		0.5H	z, 150%				
Inbuilt PID		V	<u> </u>				
Keypad		Fixed	Pluggable				
Display		Single row LED	Double row LED				
Multispeed contr			· · · · · · · · · · · · · · · · · · ·				
	DI1-DI4		· · · · · · · · · · · · · · · · · · ·				
	Single phase 200V Class Three phase 200V Class Three phase 400V Class Three phase 400V Class Input frequency Output frequency Normal Duty Heavy Duty V/f Sensor less vector control Eco-mode control DI1-DI4 DI5 DO1 DO2 Al1 Al2 AO1 AO2 RO(Ta, Tb, Tc) communication (Max. speed) Extension keypad ation Way thields ation Way thields Ilter C3 g unit Operation temperature Humidity Altitude IP level ards	Pulse inpu	t: max. 50kHz				
		9-30VDC, max. 50mA 9-30VDC, max. 50mA					
	DO2	Pulse outp					
	Al1	V: 0-10V I: 0-20mA Resolution: 1/1000	I: 0-20mA				
I/O	Al2	V: 0-10V Resolution: 1/1000	Resolution: 1/1000				
	A01	V:0-10V					
	AO2	V:0-10V I: 0-20mA	I: 0-20mA				
	RO(Ta, Tb, Tc)						
Inbuilt communic	cation (Max. speed)	RS485, Modbu	is RTU (38.4kbps)				
Options	Extension I/O	_	DI/DO/AI/AO/RO/PT100/PT1000				
Options	Extension keypad	Support, cabl	e length:2m, 5m				
Installation Way		Wall mounted, cabinet, din-rail	Wall mounted, cabinet, flange installation				
Dust Shields		-	Optional				
EMC Filter	C3	_	External card available (≥ 30kW)				
Braking unit		Built-in	Built-in (≤ 22W)				
			on, 40 °C -50°C capacity reduction				
Environment			0%RH				
			apacity reduction P20				
Standards	ir iever	EN 61800-3: 2004 +A1: 2012 +A1: 2012, EN 55011: 2 EN 61000-3-3: 2013, EN 61000-4-2: 2009, EN 6100	016+A1: 2017, EN 61000-6-2: 2005, EN 61000-3-2: 2014, 0-4-3: 2006+A1: 2008+A2: 2010, EN 61000-4-4: 2012,				
Certificates		EN 61000-4-5: 2014, EN 61000-4-6: 2014 CE	I, EN 61000-4-8: 2010, EN 61000-4-11: 2004				

Product Specifications

Target Application	on .	Small & Simple General Purpose Applications	P&F & Advanced General Purpose Applications
Range Name		BASIC	EXPERT XS
Design			THOUSE COLUMN
	Velocity ratio	1:1	100
	Frequency precision		frequency X ±0.01% c frequency X ±0.2%
	Frequency resolution		frequency X ±0.01% c frequency X ±0.1%
	Torque rise	Integrated auto-tor Manual- settin	que rising function g: 0.1%~30.0%
Features	V/F control curve	Linear, Squa	re, V ^{1.7} /F, V ^{1.2} /F
reatures	Acceleration/DecelerationTime	4 types of ACC/DEC time selection; optional time	e unit selection (Min/s); setting range: 0~60hours;
	DC braking	Start frequency: 0.00~60.00Hz; braking ti	me: 0.0~30.0s; braking current: 0.0~100%
	Automatic voltage regulation(AVR)		V
	Auto current limitation		V
	Auto PWM adjustment		V
	Prevent mis operation	-	V
Protection	Protection function	Over-current, over-voltage, under-volt	age, over-heat, over-load, short circuit.
	Cooling	Air- co	poling
Warranty		24 m	onths

Reference Selection

Range Name	Series Name	Input	Adaptation	AC Drive
HAV	BA	4T	0015	G (-W)
	†	I	1	†
	BA: BASIC XS: EXPERT Standard	2: 220V 4: 380V – 440V	Adaptation 0015: 1.5kW 0075: 7.5kW 0110: 11kW	AC Drive Type G: Heavy Duty P: Normal Duty
		S: Single-phase T:Three-phase	0185: 18.5kW 1100: 110kW 	W: Wall Mounted

References & Mechanical Data

			`	-type	r	-Type	Dilli	ensions	(11111)			(mm)			Diameter (mm)	Diagram
			Motor Power (kW)	Continuous Output Current (A)	Motor Power (kW)	Continuous Output Current (A)	W	Н	D	W1	H1	D1	D2	D3	Ø	
		HAV-BA-2S0004G	0.4	2.4	-	-	80	150	136.5	68	138	133	-	-	5	
	200-240V	HAV-BA-2S0007G	0.75	4.5	-	-	80	150	136.5	68	138	133	-	-	5	(a)
	Single Phase	HAV-BA-2S0015G	1.5	7.1	-	-	80	150	136.5	68	138	133	-	-	5	
		HAV-BA-2S0022G	2.2	9.8	-	-	106	200	148.5	94	188	144.6	-	-	6	(b)
		HAV-BA-2T-0007G	0.75	4.5	-	-	80	150	136.5	68	138	133	-	-	5	
	200-240V	HAV-BA-2T-0015G	1.5	7.1	-	-	80	150	136.5	68	138	133	-	-	5	(a)
	Three Phase	HAV-BA-2T-0022G	2.2	9.8	-	-	106	200	148.5	94	188	144.6	-	-	5.5	
BASIC		HAV-BA-2T-0030G	3	11.5	-	-	108	217	167	96	205	163	-	-	5.5	(b)
		HAV-BA-4T0004G	0.4	1.5	-	-	80	150	136.5	68	138	133	-	-	5	
		HAV-BA-4T0007G	0.75	2.3	-	-	80	150	136.5	68	138	133	-	-	5	(a)
2	200 440\/	HAV-BA-4T0015G	1.5	3.7	-	-	80	150	136.5	68	138	133	-	-	5	
	380-440V Three	HAV-BA-4T0022G	2.2	5	-	-	80	150	136.5	68	138	133	-	-	5	
	Phase	HAV-BA-4T-0030G	3	6.7			106	200	148.5	94	188	144.6	-	-	5.5	
		HAV-BA-4T0040G	4	8.8	-	-	106	200	148.5	94	188	144.6	-	-	6	(b)
		HAV-BA-4T0055G	5.5	13	-	-	106	200	148.5	94	188	144.6	-	-	6	
		HAV-XS-2S0007G	0.75	5	-	-	120	215	158	109	204	133	85	-	5.5	
	200-240V Single	HAV-XS-2S0015G	1.5	7.8	-	-	120	215	158	109	204	133	85	-	5.5	
	Phase	HAV-XS-2S0022G	2.2	10.8	-	-	120	215	158	109	204	133	85	-	5.5	(c)
	-	HAV-XS-2T0007G	0.75	5	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-2T0015G	1.5	7.8	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-2T0022G	2.2	10.8	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-2T0030G	3	11.5	-	-	120	215	158	109	204	133	85	-	6.5	
		HAV-XS-2T0040G	4	16.2	-	-	150	259	183	138	248	176	150	105	5.5	
		HAV-XS-2T0055G	5.5	20.3	-	-	150	259	183	138	248	176	150	105	5.5	
		HAV-XS-2T0075G	7.5	26.7	-	-	205	322	219	188	305	210	168	143	6.5	
		HAV-XS-2T0110G	11	39	-	-	235	370	237	218	350	230	200	145	7	
EXPERT		HAV-XS-2T0150G	15	52.5	-	-	235	370	237	218	350	230	200	145	7	
XS 2	200-240V	HAV-XS-2T0185G	18.5	62.4	-	-	305	490	270	200	470	235	207	-	10	
	Three Phase	HAV-XS-2T0220G	22	73.6	-	-	305	490	270	200	470	235	207	-	10	
	1 11030	HAV-XS-2T0300G	30	98.7	_	-	320	560	302	197	543	275	237	-	10	
		HAV-XS-2T0370G	37	121	-	-	320	560	302	197	543	275	237	-	10	
		HAV-XS-2T0450G	45	147	-	-	320	560	302	197	543	275	237	_	10	(d)
		HAV-XS-2T0550G	55	188	-	-	355	678	307	240	659	257	257	-	11	
		HAV-XS-2T0750G	75	256	-	-	355	678	307	240	659	257	257	_	11	
		HAV-XS-2T0900G	90	308	_	-	450	900	372	300	875	345	300	_	12	
		HAV-XS-2T1100G	110	376	_	-	480	1070	412	-	-	400	313	_	-	
		HAV-XS-2T1320G	132	451	_	-	480	1070	412	_	_	400	313	_	-	(e)
		HAV-XS-2T1600G	160	547		_	525	1300	438		_	425	335		-	(6)

References & Mechanical Data

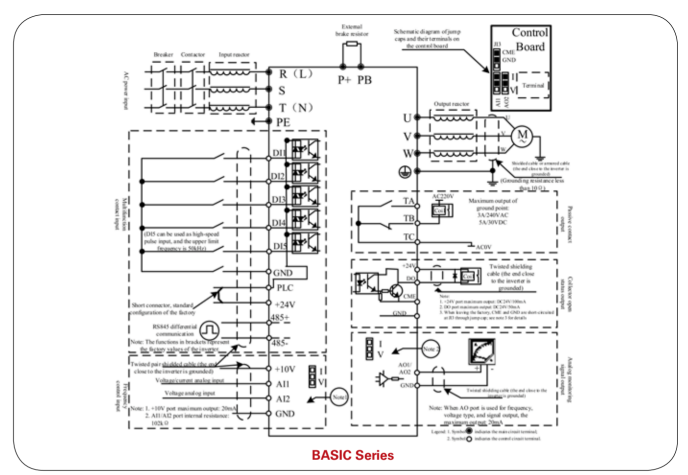
Range	Input Voltage	Commercial Reference		Heavy Duty G-type Normal Duty P-Type		Dime	nsions	s(mm)	M	ountii	ng Din (mm)	nensio	ns	Mounting Hole Diameter (mm)	CAD Diagram	
			Motor Power (kW)	Continuous Output Current (A)	Motor Power (kW)	Continuous Output Current (A)	W	Н	D	W1	H1	D1	D2	D3	Ø	
		HAV-XS-4T0007G	0.75	2.5	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-4T0015G	1.5	4.1	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-4T0022G	2.2	5.5	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-4T-0030G	3	6.7	-	-	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-4T0040G-0055P	4	9.6	5.5	13	120	215	158	109	204	133	85	-	5.5	
		HAV-XS-4T0055G-0075P	5.5	13	7.5	17	120	215	158	109	204	133	85	-	5.5	(c)
		HAV-XS-4T0075G-0110P	7.5	17	11	25	150	259	183	138	248	176	150	105	5.5	
		HAV-XS-4T0110G-0150P	11	25	15	32	150	259	183	138	248	176	150	105	5.5	
		HAV-XS-4T0150G-0185P	15	32	18.5	37	205	322	219	188	305	210	168	143	6.5	
		HAV-XS-4T0185G-0220P	18.5	37	22	45	235	370	237	218	350	230	200	145	7	
		HAV-XS-4T0220G-0300P	22	45	30	60	235	370	237	218	350	230	200	145	7	
		HAV-XS-4T0300G-0370P	30	60	37	75	305	490	278	200	470	270	235	207	10	
		HAV-XS-4T0370G-0450P	37	75	45	90	305	490	278	200	470	270	235	207	10	
		HAV-XS-4T0450G-0550P	45	90	55	110	320	560	308	197	535	302	275	237	10	
		HAV-XS-4T0550G-0750P	55	110	75	157	320	560	308	197	535	302	275	237	10	
		HAV-XS-4T0750G-0900P	75	157	90	180	320	560	308	197	535	302	275	237	10	(d)
		HAV-XS-4T0900G-1100P	90	180	110	214	355	678	320	240	659	307	257	257	11	(u)
		HAV-XS-4T1100G-1320P	110	214	132	256	355	678	320	240	659	307	257	257	11	
		HAV-XS-4T1320G-1600P	132	256	160	307	355	678	320	240	659	307	257	257	11	
		HAV-XS-4T1600G-1850P	160	307	185	340	450	900	378	300	875	372	345	300	12	
EXPERT	380-440V	HAV-XS-4T1850G-2000P	185	340	200	385	450	900	378	300	875	372	345	300	12	
XS	Three Phase	HAV-XS-4T2000G-2200P	200	385	220	430	480	1070	412	-	-	400	313	-	-	
		HAV-XS-4T2200G-2500P	220	430	250	465	480	1070	412	-	-	400	313	-	-	
		HAV-XS-4T2500G-2800P	250	465	280	525	525	1300	438	-	-	425	335	-	-	
		HAV-XS-4T2800G-3150P	280	525	315	590	525	1300	438	-	-	425	335	-	-	(a)
		HAVXS-4T-3150G-3550P	315	600	355	645	525	1388	447	400	1357	447	440	350	-	(e)
		HAVXS-4T-3550G-4000P	355	645	400	750	635	1577	482	450	1538	482	475	371	-	
		HAVXS-4T-4000G-4500P	400	750	450	850	635	1577	482	450	1538	482	475	371	-	
		HAVXS-4T-4500G-5000P	450	850	500	920	635	1577	482	450	1538	482	475	371	-	
		HAV-XS-4T2000G-2200P-W	200	385	220	430	480	1158	421	320	1127	414	329	-	12	
		HAV-XS-4T2200G-2500P-W	220	430	250	465	480	1158	421	320	1127	414	329	-	12	
		HAV-XS-4T2500G-2800P-W	250	465	280	525	525	1388	447	400	1357	440	350	-	12	
		HAV-XS-4T2800G-3150P-W	280	525	315	590	525	1388	447	400	1357	440	350	-	12	(f)
		HAVXS-4T-3150G-3550P-W	315	600	355	645	525	1388	447	400	1357	440	350	-	12	(1)
		HAVXS-4T-3550G-4000P-W	355	645	400	750	635	1577	482	450	1538	475	371	-	16	
		HAVXS-4T-4000G-4500P-W	400	750	450	850	635	1577	482	450	1538	475	371	-	16	
		HAVXS-4T-4500G-5000P-W	450	850	500	920	635	1577	482	450	1538	475	371	-	16	
		HAVXS-4T-5000G-5600P	500	920	560	1050	950	1812	490.5	900	1845	388.5	276	154	-	
	_	HAVXS-4T-5600G-6300P	560	1050	630	1150	950	1812	490.5	900	1845	388.5	276	154	-	(g)
		HAVXS-4T-6300G-7100P	630	1150	710	1350	950	1812	490.5	900	1845	388.5	276	154	-	
		HAVXS-4T-7100G-8500P	710	1350	850	1630	1200	1900	580.5	1150	1939	510	402.5	307	-	(b)
		HAVXS-4T-8500G	850	1630	-	-	1200	1900	580.5	1150	1939	510	402.5	307	-	(h)

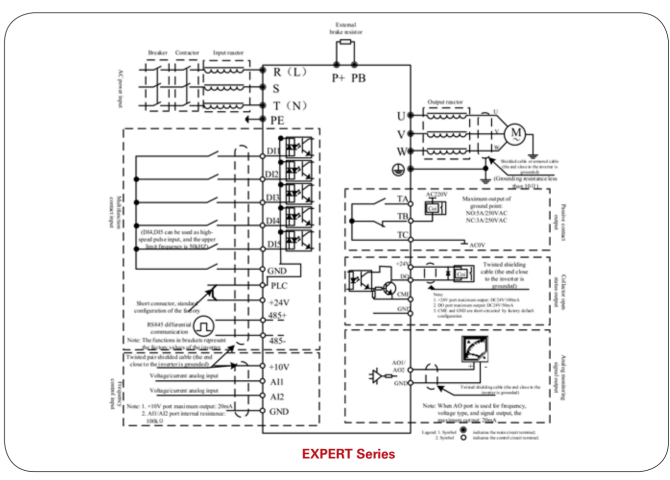
CAD Diagrams

17

(c) (a) (b) Marco A C S min Ac-(e) (f) (h) (g) ---

Wiring Diagrams



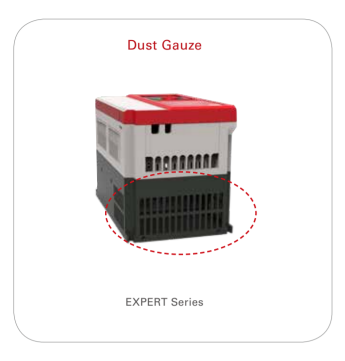


Accessories

Adapted for harsh environment

Dust-proof design: Comprehensive anti-corrosion coating and independent air duct design. Optional dust preventing accessories can also be installed to increase overall protection capabilities against high humid or excessively dusty environments.

Target Applications: Textile machines





Modular Design

Easy fan replacement: No need to disassemble the entire VSD for a quick fan replacement. This ease of fan change makes the VSD ideal for applications like wind machine that need regular cleaning of air ducts.





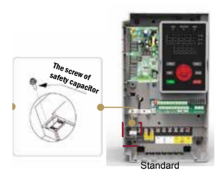
Accessories

Great adaptability to environment

Power grid: Suitable for neutral grounded power grids.

EMC: Enhanced electromagnetic interference immunity against disturbances like surge, electric noise, high frequency noise and static electricity etc.

Power grid adaptability



If installed in an IT system or an angular grounded TN system, remove the EMC screw to disconnect the safety capacitor in order to make it suitable for the grid system with neutral grounding.

EMC



- 1. Special surge-proof design
- 2. The control board is completely isolated (COM-GND)
- 3. All inputs and outputs have optocoupler isolation.
- 4. Meets IEC61800-3 industrial standard

Easy and comprehensive installation

Comprehensive installation ways to fulfill all kinds of applications:

- ◆ Cabinet
- ♦ Wall-mounting
- ♦ Din rail
- ◆ Flange mounting



Wall-mounting / Din-rail installation



Accessories Selection

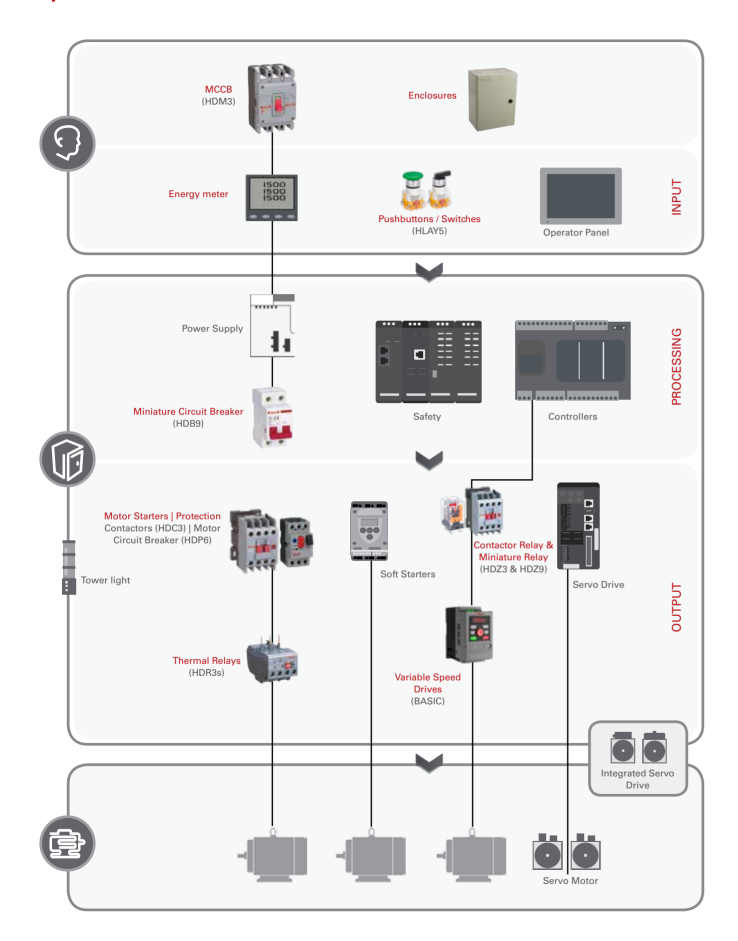
			Commercial	Short	Applicable F	Product	
Category	Туре	Range	Reference	Description	Applicable Commercial Reference	Specifications	Pictures
			HAV-XS-4T0370G- FL		HAV-XS-4T0300G-0370P ~ HAV-XS-4T0370G-0450P	4T*: 30 - 37kW	ii an
	EMC filter card	Expert XS	HAV-XS-4T0550G- FL	Simple EMC filter	HAV-XS-4T0450G-0550P ~ HAV-XS-4T0550G-0750P	4T*: 45 - 55kW) ²
ADD-ON			HAV-XS-4T1850G- FL		HAV-XS-4T0750G-0900P ~ HAV-XS-4T1850G-2000P	4T*: 75 - 185kW	
	IO extension card	Expert XS	HAV-XS-IO-3DI-R	IO extension card with 3 Di and 1 relay	HAV-XS-4T0007G ~ HAV- XS-4T2800G-3150P	4T*:0.4kW - 280kW	
	Dust cover	EXPERT XS	HAV-XS-FCB	Dust are entire access	HAV-XS-2S0007 ~ HAV-XS-2S0022G HAV-XS-2T0007G ~ HAV-XS-2T0220G-0300P HAV-XS-4T0007G ~ HAV-XS-4T0220G-0300P	2S*: 0.75 - 2.2kW 2T*: 0.75 - 22kW 4T*: 0.75 - 22kW	
	Dust cover	BASIC BA	HAV-BA-4T0040	Dust prevention cover	HAV-BA-2S0022G HAV-BA-4T0040G HAV-BA-4T0055G	2S*: 2.2kW 4T*: 4kW, 5.5kW	
			HAV-XS-4T0075- FSB		HAV-XS-4T0055G-0075P HAV-XS-4T0075G-0110P	4T*: 5.5kW , 7.5kW	
Dust Preventive Accessories	Dust Guaze	Expert XS	HAV-XS-4T0150- FSB	Dust guaze for Expert Series	HAV-XS-4T0110G-0150P HAV-XS-4T0150G-0180P	4T*: 11kW, 15kW	מווווות
			HAV-XS-4T0220- FSB		HAV-XS-4T0185G-0220P HAV-XS-4T0220G-0300P	4T*: 18.5kW, 22kW	
	Dust Sticker	BASIC BA	HAV-BA-4T0022	Dust sticker for BASIC Series	HAV-BA-2S0004G ~ HAV- BA-2S0022G HAV-BA-4T0004G ~ HAV- BA-4T0055G	2S*:0.4 - 2.2kW 4T*:0.4 - 5.5kW	WARNING If the anxionment temperature more than 50% please remove the dust.

Accessories Selection

			Communication	Chart	Applicable Product																	
Category	Туре	Range	Commercial Reference	Short Description	Applicable Commercial Reference	Specifications	Pictures															
			HAV-XS- 4T0040-QRZJ		HAV-XS-4T0007G ~ HAV-XS-4T0040G-0055P HAV-XS-2T0007G ~ HAV-XS-2T1600G	4T*: 0.75 - 4kW 2S*: 0.75 - 2.2KW																
			HAV-XS- 4T0075-QRZJ		HAV-XS-4T0055G-0075P ~ HAV-XS-4T0075G-0110P	4T*: 5.5 - 7.5kW	11															
			HAV-XS- 4T0150-QRZJ		HAV-XS-4T0110G-0150P ~ HAV-XS-4T0150G-0185P	4T*: 11 - 15kW																
	Flange-	Expert XS	HAV-XS- 4T0220-QRZJ	Embedded installation	HAV-XS-4T0185G-0220P ~ HAV-XS-4T0220G-0300P	4T*: 18.5 - 22kW																
	mounting	Expert A5	HAV-XS- 4T0370-QRZJ	accessories	HAV-XS-4T0300G-0370P ~ HAV-XS-4T0370G-0450P	4T*: 30 - 37kW																
			HAV-XS- 4T0750-QRZJ		HAV-XS-4T0450G-0550P ~ HAV-XS-4T0750G-0900P	4T*: 45 - 75kW																
Installation			HAV-XS- 4T1320-QRZJ		HAV-XS-4T0900G-1100P ~ HAV-XS-4T1320G-1600P	4T*: 90 - 132kW	82															
Accessories		HA\ 4T160			HAV-XS-4T1600G-1850P ~ HAV-XS-4T8500G	4T*: 160 ~ 850kW																
	Wall-	Expert XS	HAV-XS- 4T2200-BGZJ	Accessory for wall	HAV-XS-4T2000G-2200P ~ HAV-XS-4T2200G-2500P	4T*: 200 - 220kW																
	mounting		HAV-XS- 4T2800-BGZJ	mounting installtion	HAV-XS-4T2500G-2800P ~ HAV-XS-4T8500G	4T*: 250 ~ 850kW	-															
			HAV-XS- 4T0370-DZ		HAV-XS-4T0300G-0370P ~ HAV-XS-4T0370G-0450P	4T*: 30 - 37kW																
	Floor-	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	Expert XS	HAV-XS- 4T0750-DZ	Accessory for floor-standing	or-standing				
	standing							HAV-XS-4T1100- DZ	installtion	HAV-XS-4T0900G-1100P ~ HAV-XS-4T1320G-1600P	4T*: 90 - 132kW											
			HAV-XS- 4T1600-DZ		HAV-XS-4T1600G-1850P ~ HAV-XS-4T8500G	4T*: 160 ~ 850kW																
	Keypad bracket	Expert XS	HAV-XS-JPT	Keypad holder for external keypad	HAV-XS-2S0007G ~ HAV-XS-2S0022G HAV-XS-2T0007G ~ HAV-XS-2T1600G HAV-XS-4T0007G ~ HAV-XS-4T8500G	2S*: 0.75 - 2.2kW 2T*: 4 - 7.5kW 4T*: 0.75kW - 850kW																
	External	BASIC BA	HAV-BA-LKD	External Keypad for BASIC	HAV-BA-2S0004G ~ HAV-BA-2S0022G HAV-BA-4T0004G ~ HAV-BA-4T0055G	2S*:0.4 - 2.2kW 4T*:0.4 - 5.5kW																
Keypad & Accessories	Keypad s	EXPERT XS	HAV-XS-LKD	External Keypad for EXPERT XS	HAV-XS-2S0007G ~ HAV-XS-2S0022G HAV-XS-2T0007G ~ HAV-XS-2T1600G HAV-XS-4T0007G ~ HAV-XS-4T8500G	2S*: 0.75 - 22 kW 2T*: 4 -7.5kW 4T*: 0.75 ~ 850kW	68888															
	Keypad	BASIC	HAV-XS-CAB2	Length 2m	HAV-BA-2S0004G ~ HAV-BA-2S0022G HAV-BA-4T0004G ~ HAV-BA-4T0055G HAV-XS-2S0007G ~ HAV-XS-2S0022G	2S*: 0.4 - 2.2 kW 2T*: 0.75 - 160kW																
	cable	Expert XS	HAV-XS-CAB5	Length 5m	HAV-XS-250007G ~ HAV-XS-250022G HAV-XS-2T0007G ~ HAV-XS-2T1600G HAV-XS-4T0007G ~ HAV-XS-4T8500G	4T*:0.4 - 850kW																

^{* 2}S = 200-240V Single Phase, 2T = 200-240V Three Phase, 4T = 380-440V Three Phase

System Architecture



Options for System Integration

■ Push Buttons (HLAY5)

- ◆ Degree of protection: IP44 (IP65 with protection cover)
- Type: Flush button / Mushroom / Selector switches / Key switches / Emergency stop / Illuminated / Double / Pilot light
- ◆ Drilling / Cut-out for mounting: Ø22mm
- ◆ Standard: IEC 60947-5-1



Push Button



Selector Switches

■ Indication Light (HLD11)

- ◆ Degree of protection: IP65
- ◆ Type: Full cover head/ Half cover head/ Long terminal/ Short terminal
- ◆ Color: White/ Green/ Red/Yellow/ Blue
- ◆ Drilling or cut-out for mounting: Ø22mm
- ♦ Standard: IEC 60947-5-1



Push Button Switches



Indicator Light

Relay (HDZ9)

Rated Current: 3A, 5A, 10A

- ♦ Poles: 2-pole, 3-pole, 4-pole
- ◆ Maximum Rated Operating Voltage: 690V
- ◆ Rated Operating Frequency: 50/60Hz
- ◆ Coil Specification: DC: 6V~220V; AC: 6V~380V
- ◆ Additional Feature: Rotary push button
- ◆ Certificate: CB, CE



Contactor Relay (HDZ3)

- ◆ Pole: 3-pole
- ◆ Coil Voltage: 24-440V
- ◆ Coil Frequency: 50Hz, 50/60Hz
- ◆ Certificate: CE



Miniature Circuit Breaker (HDB9)

- ◆ Elegant and clear indication window
- ◆ New clip design makes it easy to install
- Square terminal and connection holes makes it more secure to connect wiring
- ◆ Specifications
 Rated Current: 1 63A
 Breaking Capacity: 6kA, 10kA
 Frame: 63A

Poles: 1P, 2P, 3P, 4P



■ Molded Case Circuit Breaker (HDM3)

◆ Easy Installation

The double-deck cover design of the HDM3 series assures easy installation and removal of accessories.

♦ High Performance

The patent design in HDM3 ensures quick extinguishing of arc.

Secured Operation

HDM3 is trustworthy and safe for use due to the double-deck cover design. Operating Temp: 40°C & 50°C

Specifications

Frame: 63,100, 160, 250,400,630,800,1250A

Rated Voltage: 400/415V, 50/60 Hz Breaking Capacity: 18kA - 85kA

Rated Current: 10A -1250A

Poles: 3P, 4P

Tripping type: Thermal Magnetic, Magnetic

Protection type: Power distribution, Motor protection Connection: fixed-front connection, fixed-rear connection, plug-in connection, draw-out rear connection

Standard: IEC 60947-2

Certificates: CE, KEMA (TUV), CB Operating Temp: 40°C & 50°C







Circuit Breaker Selection

Range	Input Voltage	Commercial Reference	Motor Power(kW)	Circuit Breaker	Braking	g Unit	Braki Resis		DC Choke
					Max. Braking Power	Max. DC Bus Voltage	$\begin{array}{c} \text{Min.} \\ \text{Resistance} \\ \text{value to} \\ \text{associate} \\ (\Omega) \end{array}$	Power (W)	
		HAV-BA-2S0004G	0.4	HDB3wN2C4	Built-in br	aking unit	200	75	-
	200-240V	HAV-BA-2S0007G	0.75	HDB3wN2C6	Built-in br	aking unit	150	100	-
	Single Phase	HAV-BA-2S0015G	1.5	HDB3wN2C10	Built-in br	aking unit	100	200	-
		HAV-BA-2S0022G	2.2	HDB3wN2C10	Built-in br	aking unit	75	300	-
		HAV-BA-2T-0007G	0.75	HDB3wN3D5	Built-in br	aking unit	200	75	-
	200-240V	HAV-BA-2T-0015G	1.5	HDB3wN3D8	Built-in br	aking unit	150	100	-
	Three Phase	HAV-BA-2T-0022G	2.2	HDB3wN3D10	Built-in br	aking unit	75	300	-
BASIC		HAV-BA-2T-0030G	3	HDB3wN3D13	Built-in br	aking unit	50	400	-
		HAV-BA-4T0004G	0.4	HDB3wN3D2	Built-in br	aking unit	750	75	-
		HAV-BA-4T0007G	0.75	HDB3wN3D3	Built-in br	aking unit	500	100	-
		HAV-BA-4T0015G	1.5	HDB3wN3D5	Built-in br	aking unit	300	200	-
	380-440V Three Phase	HAV-BA-4T0022G	2.2	HDB3wN3D6	Built-in br	aking unit	200	200	-
		HAV-BA-4T-0030G	3	HDB3wN3D8	Built-in br	aking unit	200	300	-
		HAV-BA-4T0040G	4	HDB3wN3D10	Built-in br	aking unit	200	300	-
		HAV-BA-4T0055G	5.5	HDB3wN3D13	Built-in br	aking unit	80	750	-
	200-240V Single Phase	HAV-XS-2S0007G	0.75	HDB3wN2C10	Built-in br	aking unit	150	100	-
		HAV-XS-2S0015G	1.5	HDB3wN2C20	Built-in br	Built-in braking unit		200	-
		HAV-XS-2S0022G	2.2	HDB3wN2C20	Built-in braking unit		75	300	-
		HAV-XS-2T0007G	0.75	HDB3wN3D6	Built-in br	aking unit	150	100	-
		HAV-XS-2T0015G	1.5	HDB3wN3D10	Built-in br	aking unit	100	200	-
		HAV-XS-2T0022G	2.2	HDB3wN3D13	Built-in br	aking unit	75	300	-
		HAV-XS-2T0030G	3	HDB3wN3D20	Built-in br	aking unit	50	400	-
		HAV-XS-2T0040G	4	HDB3wN3D20	Built-in br	aking unit	50	400	-
		HAV-XS-2T0055G	5.5	HDB3wN3D32	Built-in br	aking unit	45	750	-
		HAV-XS-2T0075G	7.5	HDB3wN3D32	Built-in br	aking unit	30	1100	-
		HAV-XS-2T0110G	11	HDB3wN3D40	Built-in br	aking unit	30	1100	-
EXPERT XS		HAV-XS-2T0150G	15	HDB3wN3D63	Built-in br	aking unit	18	1800	-
	200-240V	HAV-XS-2T0185G	18.5	HDB3wN3D63	30kW*1	400V	5	1300	-
	Three Phase	HAV-XS-2T0220G	22	HDB3w125H3D80	30kW*2	400V	5	1300	-
		HAV-XS-2T0300G	30	HDB3w125H3D125	30kW*2	400V	4	1000	-
		HAV-XS-2T0370G	37	HDB3w125H3D125	30kW*2	400V	2.5	1000	-
		HAV-XS-2T0450G	45	HDM3160S16032XX2	30kW*3	400V	2.5	1000	-
		HAV-XS-2T0550G	55	HDM3250S20032XX2	30kW*4	400V	1.8	15300	-
		HAV-XS-2T0750G	75	HDM3400S31532XX2	30kW*4	400V	1.8	15300	-
		HAV-XS-2T0900G	90	HDM3400S31532XX2	30kW*6	400V	1.4	20900	-
		HAV-XS-2T1100G	110	HDM3400S40032XX2	30kW*6	400V	10.8	8500*6	-
		HAV-XS-2T1320G	132	HDM3630S50032XX2	30kW*6	400V	10.8	8500*6	-
		HAV-XS-2T1600G	160	HDM3630S63032XX2	30kW*8	400V	10.8	8500*8	-

Circuit Breaker Selection

Range	Input Voltage	Commercial Reference	Motor Power (kW)	Circuit Breaker	Brakin	g Unit	Braki Resis	-	DC Choke
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Max. Braking Power	Max. DC Bus Voltage	Min. Resistance value to associate (Ω)	Power (W)	
		HAV-XS-4T0007G	0.75	HDB3wN3D3	Built-in bi	aking unit	500	100	-
		HAV-XS-4T0015G	1.5	HDB3wN3D5	Built-in bi	aking unit	300	200	-
		HAV-XS-4T0022G	2.2	HDB3wN3D6	Built-in bi	aking unit	200	200	-
		HAV-XS-4T-0030G	3	HDB3wN3D10	Built-in bi	raking unit	200	300	-
		HAV-XS-4T0040G-0055P	4	HDB3wN3D10	Built-in bi	raking unit	200	300	-
		HAV-XS-4T0055G-0075P	5.5	HDB3wN3D13	Built-in bi	raking unit	80	750	-
		HAV-XS-4T0075G-0110P	7.5	HDB3wN3D20	Built-in bi	raking unit	50	1100	-
		HAV-XS-4T0110G-0150P	11	HDB3wN3D25	Built-in bi	raking unit	50	1500	-
		HAV-XS-4T0150G-0185P	15	HDB3wN3D32	Built-in bi	raking unit	45	1800	-
		HAV-XS-4T0185G-0220P	18.5	HDB3wN3D40	Built-in bi	raking unit	45	2200	-
		HAV-XS-4T0220G-0300P	22	HDB3wN3D50	Built-in bi	raking unit	24	3000	HAV-DCL0300-G3
		HAV-XS-4T0300G-0370P	30	HDB3wN3D63	30kW*1	800V	26	3000	HAV-DCL0370-G3
		HAV-XS-4T0370G-0450P	37	HDB3w125H3D80	45kW*1	800V	16	4000	HAV-DCL0450-G3
		HAV-XS-4T0450G-0550P	45	HDB3w125H3D100	45KW*1	800V	15	4800	HAV-DCL0550-G3
		HAV-XS-4T0550G-0750P	55	HDB3w125H3D125	30KW*2	800V	13	6000	HAV-DCL0750-G3
		HAV-XS-4T0750G-0900P	75	HDM3160S16032XX2	45kW*2	800V	10.2	7200	HAV-DCL0900-G3
		HAV-XS-4T0900G-1100P	90	HDM3250S20032XX2	45kW*3	800V	7.5	9600	HAV-DCL1100-G3
		HAV-XS-4T1100G-1320P	110	HDM3250S25032XX2	220kW*1	800V	6.5	12000	HAV-DCL1320-G3
		HAV-XS-4T1320G-1600P	132	HDM3400S31532XX2	220kW*1	800V	6	12000	Built-in
	000 4401	HAV-XS-4T1600G-1850P	160	HDM3400S31532XX2	220kW*1	800V	4	18000	Built-in
EXPERT	380-440V Three	HAV-XS-4T1850G-2000P	185	HDM3400S35032XX2	220kW*1	800V	4	18000	Built-in
XS	Phase	HAV-XS-4T2000G-2200P	200	HDM3400S40032XX2	220kW*1	800V	3.4	21000	Built-in
		HAV-XS-4T2200G-2500P	220	HDM3630S50032XX2	220kW*1	800V	3.4	21000	Built-in
		HAV-XS-4T2500G-2800P	250	HDM3630S50032XX2	420 kW	850 V	3.4	21000	Built-in
		HAV-XS-4T2800G-3150P	280	HDM3630S63032XX2	420 kW	850 V	3	24000	Built-in
		HAVXS-4T-3150G-3550P	315	HDM3630S63032XX2	420 kW	850 V	2	36000	Built-in
		HAVXS-4T-3550G-4000P	355	HDM3800M80032XX	750kW	850 V	2	36000	Built-in
		HAVXS-4T-4000G-4500P	400	HDM3800M80032XX	750kW	850 V	1.7	42000	Built-in
		HAVXS-4T-4500G-5000P	450	HDM31250N125032XX	750kW	850 V	0.7	112000	Built-in
		HAV-XS-4T2000G-2200P-W	200	HDM3400S40032XX2	220kW*1	800 V	2.1	44000	Built-in
		HAV-XS-4T2200G-2500P-W	220	HDM3630S50032XX2	220kW*1	800 V	2.1	44000	Built-in
		HAV-XS-4T2500G-2800P-W	250	HDM3630S50032XX2	420 kW	850 V	1.05	56000	Built-in
		HAV-XS-4T2800G-3150P-W	280	HDM3630S63032XX2	420 kW	850 V	1.05	75000	Built-in
		HAVXS-4T-3150G-3550P-W	315	HDM3630S63032XX2	420 kW	850 V	1.05	75000	Built-in
		HAVXS-4T-3550G-4000P-W	355	HDM3800M80032XX	750kW	850 V	0.7	112000	Built-in
		HAVXS-4T-4000G-4500P-W	400	HDM3800M80032XX	750kW	850 V	0.7	112000	Built-in
		HAVXS-4T-4500G-5000P-W	450	HDM31250N125032XX	750kW	850 V	0.7	112000	Built-in
		HAVXS-4T-5000G-5600P	500	HDM31250N125032XX	750kW	850 V	0.7	112000	Built-in
		HAVXS-4T-5600G-6300P	560	HDM31250N125032XX	750kW	850 V	0.7	150000	Built-in
		HAVXS-4T-6300G-7100P	630	HDM31250N125032XX	750kW	850 V	0.7	150000	Built-in
		HAVXS-4T-7100G-8500P	710	-	1000kW	850 V	0.7	150000	Built-in
		HAVXS-4T-8500G	850	-	1000kW	850 V	0.7	150000	Built-in

Notes	Notes

Notes			
_			

Global sales, global service

















Contact Himel team

support@himel.com



Contact local distributor

Company name:

Contact:

Email:

Address:





