HVAC400-XXX-XXA SMARTDRIVE HVAC INVERTERS

PRODUCT DATA

- Wide range of I/O expansion and field bus option boards
- Integrated real-time clock with battery back-up for timed functions and fault time stamps
- USB connection to PC with SMARTDRIVE-USBC cable

SOFTWARE FEATURES

- 30s Start-Up Wizard
- Mini wizards: PID, cascade control, and resonance sweep wizards
- Very silent motor operation with high switching frequency
- Over-temperature ride-through
- Power ride-through
- Trip-free operation with maintenance/safety switch between the inverter and the motor
- Configurable auto-reset
- RTO Ramp Time Optimizer
- PID controller with advanced functionality: sleep mode, pump soft fill, feed forward, pressure loss compensation, etc.
- Extra PID controller for controlling other devices
- Pump and Fan Cascade (PFC) controller with full auto-change functionality

SPECIFICATIONS

Mains Connection

Input voltage U _{in}	380480 Vac (-10+10%), 3~
Input frequency	4766 Hz
Connection to mains	Once per minute or less

Motor Connection Output voltage

Output voltage	0 - U _{in} , 3~
Output current	I_N : Continuous output current with maximum +40 °C ambient temperature, overloadability 1.1 x I_N (1min/10min)
Output frequency	0320 Hz

0.01 Hz

Output frequency Frequency resolution

Control Characteristics

Frequency control U/f
1.516 kHz; default 6 kHz (1.1-30 kW) default 4 kHz (37-160 kW)
8320 Hz
0.13000 sec

GENERAL

The SmartDrive HVAC inverter is an easy-to-use solution for all Heating, Ventilation and Air Conditioning applications in which speed control of the motor can be applied. The software also offers extensive possibilities for stand-alone PID control and Pump and Fan Cascade control. The drive is suitable for induction and permanent magnet motors.

Main applications in HVAC:

- Pumps
- Fans
- Compressors

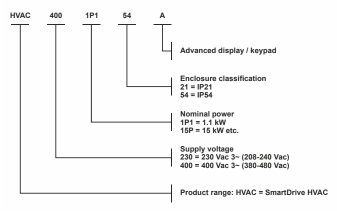
HARDWARE FEATURES

- Compact size
- Multilanguage HMI with advanced commissioning display / keypad (parameter copy function)
- Increased cabling space
- Stress removal and 360° grounding possibility for cabling inside the unit – no need for cable glands
- Integrated RFI-filters for typical building installation
- Integrated DC Choke to comply with EN 61000-3-12
- Varnished printed circuit boards as standard to maximize reliability
- Wide input and output connection possibilities
- Several integrated field buses:
 - Ethernet(IP): BACnet IP, Modbus TCP/IP
 - RS485(MS/TP): BACnet MS/TP, Modbus RTU, N2

Deceleration time	0.4 2000		
Deceleration time	0.13000 sec	Electromagnetic Comp	atibility (EMC) EN 61800-3 1 st and 2 nd environment (industrial and
Ambient Conditions Operating temperature	-10 °C (no frost)+40 °C		public electrical networks)
	ambient: rated loadability I_N (also higher ambient with derating)	RFI Emissions	EN 61800-3 Category C2 (C1 with optional filter)
		Harmonics emissions	EN 61000-3-12
Storage temperature	-40+70 °C		
		Safety	
Air Quality		EN 61800-5-1	CE
Tested according to:	IEC 60068-2-60 Flowing mixed gas corrosion test, Method 1	UL508C	UL, cUL
	(H ₂ S [hydrogen sulfide] and SO ₂ [sulfur dioxide])	(See unit nameplate for mo	re detailed approvais.)
Designed according to:	Chemical vapors: IEC 60721-3-3,	Control Connections	
	unit in operation, class 3C2	Analog inputs	2 inputs as standard selection for mA or V with dip switches:
	Mechanical particles: IEC 60721-		$0(2)+10 V (Ri = 200 k\Omega)$
	3-3, unit in operation, class 3S2		$0(4)20 \text{ mA} (\text{Ri} = 250 \text{ km}^2)$
Altitude	100% load capacity (no dorating)		Resolution 0.1%, accuracy ±1%,
Annuae	100% load capacity (no derating) up to 1000 m		short-circuit protected
	1% derating for each 100 m		
	above 1000 m; max. 4500 m	Digital inputs	6 inputs as standard with positive
	Allowed voltage for I/O signals:		or negative logic: 05 V = "0"
	Up to 2000 m: max 240V		1530 V = "1"
	2000-4500 m: max 120V		Ri = min. 5 k Ω
Relative humidity	095% RH, non-condensing,		
relative numbers	non-corrosive, no dripping water	Motor thermistor input	R_{TRIP} =4.7 k Ω (PTC); measuring voltage 3.5V
Mechanical vibration	5150 Hz	Aux. DC-voltage input	24 Vdc, ±10%; can be used for
EN 50178, EN 60068-2-6	Displacement amplitude 1 (peak) mm at 515.8 Hz		power backup of the control unit
	Max acceleration amplitude 1 G	Analog output	1 output as standard selection for mA or V with dip-switches:
	at 15.8150 Hz		0(2)+10 V
Mechanical shock	LIPS Drop Tost (for applicable		0(4)20 mA
EN 50178, IEC 68-2-27	UPS Drop Test (for applicable UPS weights)		Load <500 Ω , resolution 0,1%,
EN 00170, 120 00-2-27	Storage and shipping: max 15 g,		accuracy ±2%, short-circuit
	11 ms (in package)		protected
Enclosure class	IP21 and IP54 models available	Digital outputs	2 programmable relay outputs (NO/NC) as standard.
	NOTE! IP54 fulfilled only when		Max. switching load: 24 Vdc /
	the HMI is in place		8 A, 250 Vac / 8 A or 125 Vdc / 0.4 A
			Min. switching load: 5 V / 10 mA
		24V aux. voltage outputs	2 outputs: +24 Vdc, ±10%, max.
		aux. voltage outputs	load 250 mA, short-circuit
			protected
		10V ref. voltage output	+10 Vdc, +3%, max. load 10 mA

Protections		Motor overload	YES
Overvoltage	911 Vdc (~675 Vac) in HVAC400	Motor stall	YES
Undervoltage	Depends on supply voltage	(Fan/pump blocked)	
	(0.8775*V _{IN})	Motor underload	YES
	333 Vdc (~250 Vac) with 400 V	(Pump dry /	
	V _{IN}	Belt broken detection)	
Overcurrent	Trip limit 4.0*I _N instantaneously	Short-circuit of +24V	YES
Earth-fault	YES	and +10V ref. voltages	
Inverter over temperature	YES	Pump soft fill timeout	YES
Input phase loss	YES	·	
Output phase loss	YES		

PRODUCT IDENTIFICATION CODE

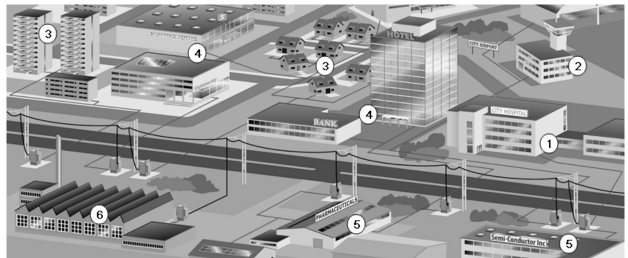




MODELS

Mains voltage 400 V 3~ (380-480 V), 50/60 Hz								
Inverter type *)	Motor nominal shaft power 400V supply 40°C P[kW]	Loada Rated con- tinuous current I _N [A]	ability 10% overload current [A]	Enclosure class	Mechanical size	Dimensions WxHxD [mm]	Weight [kg]	
HVAC400- 1P1 -xxA	1.1	3.4	3.7	IP21/54	MR4	128x328x190	6	
HVAC400- 1P5 -xxA	1.5	4.8	5.3	IP21/54	MR4	128x328x190	6	
HVAC400- 2P2 -xxA	2.2	5.6	6.2	IP21/54	MR4	128x328x190	6	
HVAC400- 3P0 -xxA	3.0	8	8.8	IP21/54	MR4	128x328x190	6	
HVAC400- 4P0 -xxA	4.0	9.6	10.6	IP21/54	MR4	128x328x190	6	
HVAC400- 5P5 -xxA	5.5	12	13.2	IP21/54	MR4	128x328x190	6	
HVAC400- 7P5 -xxA	7.5	16	17.6	IP21/54	MR5	144x419x214	10	
HVAC400- 11P -xxA	11.0	23	25.3	IP21/54	MR5	144x419x214	10	
HVAC400- 15P -xxA	15.0	31	34.1	IP21/54	MR5	144x419x214	10	
HVAC400- 18P -xxA	18.5	38	41.8	IP21/54	MR6	195x557x229	20	
HVAC400- 22P -xxA	22.0	46	50.6	IP21/54	MR6	195x557x229	20	
HVAC400- 30P -xxA	30.0	61	67.1	IP21/54	MR6	195x557x229	20	
HVAC400-37P-xxA	37.0	72	79.2	IP21/54	MR7	237x660x259	37.5	
HVAC400- 45P -xxA	45.0	87	95.7	IP21/54	MR7	237x660x259	37.5	
HVAC400-55P-xxA	55.0	105	115.5	IP21/54	MR7	237x660x259	37.5	
HVAC400- 75P -xxA	75.0	140	154.0	IP21/54	MR8	290x966x343	66	
HVAC400- 90P -xxA	90.0	170	187.0	IP21/54	MR8	290x966x343	66	
HVAC400- 110 -xxA	110	205	225.5	IP21/54	MR8	290x966x343	66	
HVAC400- 132 -xxA	132	261	287.1	IP21/54	MR9	480x1150x365	108	
HVAC400- 160 -xxA	160	300	341.0	IP21/54	MR9	480x1150x365	108	

*) xx in inverter type can be 21 for IP21 units and 54 for IP54 units. The sizes of both models are exactly the same.



HONEYWELL EMC CLASSES AND MARKET REQUIREMENTS

Fig. 2. EMC classes in practice

	1	2	3	4	5	6
EMC levels	Hospital	Airport	Residential Area	Commercial	Light Industry Area	Heavy Industry
C1	0	0	-	-	-	-
C2	R	R	R	R	0	0
C3	-	-	-	-	R	R
Т						R (IT Network)

- O = Optional, R= Required
- C1 = EN61800-3 Category C1 (see also section "Optional Accessories and Spare Parts" on pg. 13)
- **C2** = EN61800-3 Category C2 (standard in SmartDrive HVAC)
- C3 = EN61800-3 Category C3 (standard in Honeywell inverters >160 kW)
- T = EN61800-3 IT network (e.g., ships) requirements fulfilled, units can be easily converted to T-class from standard EMC. Instructions for this can be found from manuals which can be downloaded from **Download Center** on the Honeywell inverter page <u>http://inverter.ecc.emea.honeywell.com</u>

MECHANICAL DIMENSIONS

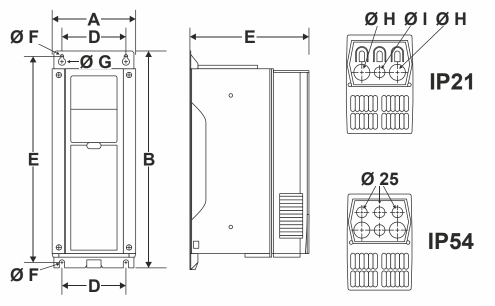


Fig. 3. Dimensions in millimeters

Mechanical size	Unit dimensions			Mounting hole distances		Hole sizes Ø			
	Α	В	С	D	E	F	G	Н	I
MR4	128	328	190	100	313	7	13	25	25
MR5	144	419	214	115 (*	406	7	14	33	25
MR6	195	557	229	148	541	9	16	40	33
MR7	237	660	259	190	645	9	16	50	50
MR8	290	966	343	217	947	9	16	60	60
MR9	480	1150	365	400	1122	9	16	60	60

(* Two mounting hole options: 100 mm also available for Honeywell NX_ replacements

See also RFI Filters for SmartDrive HVAC400 Inverters MR4, MR5, MR6 and MR7 – Product Data (EN0B-0705GE51) for further dimensions.

NOTE! All units have mounting holes equal to Honeywell NX_ products to ensure trouble-free replacement

COOLING

Forced-air flow cooling is used in all SmartDrive HVAC drives. Enough free space shall be left around the inverter to ensure sufficient air circulation and cooling. SmartDrive HVAC IP54 products can be mounted side by side. You will find the required dimensions for free space and cooling air in the tables below:

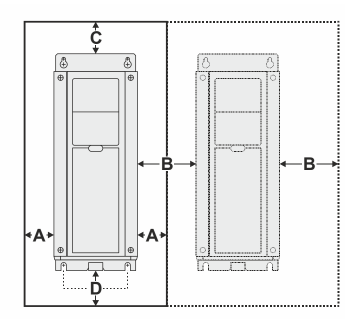


Fig. 4. Distances to ensure proper cooling

Mechanical size	Dimensions [mm]						
Wechanical Size	A *)	B *)	С	D			
MR4	20	20	100	50			
MR5	20	20	120	60			
MR6	20	20	160	80			
MR7	20	20	250	100			
MR8	20	20	300	150			
MR9	20	20	350	200			

A = clearance around the freq. converter (see also **B**)

B = distance from one frequency converter to another or distance to cabinet wall

C = free space above the frequency converter

D = free space underneath the frequency converter

*) No free space needed for A and B for IP54 models

Note! If several units are mounted above each other, the outlet air used for cooling by the lower unit must be directed away from the air intake of the upper unit by means of, e.g., a piece of metal plate fixed to cabinet wall between the drives. Cooling air required for each model can be found from the table below. For maximum heat losses in each product, check the SmartDrive HVAC installation manual (<u>http://inverter.ecc.emea.honeywell.com</u>)

Mechanical size	Cooling air requirements (m ³ / h)
MR4	45
MR5	75
MR6	190
MR7	185
MR8	335
MR9	621

CABLING AND FUSES

Use cables with a heat resistance of at least +70 °C. The cables and the fuses must be dimensioned according to the following tables. The fuses function also as cable overload protection. These instructions apply only to cases with one motor and one cable connection from the inverter to the motor. In any other case, ask the technical support for more information.

Connection	Cable type
Mains cable	Power cable intended for fixed installation and the specific mains voltage. Shielded cable
	not required. (MCMK or similar recommended).
Motor cable	Power cable equipped with compact low-impedance shield and intended for the specific mains voltage. (NKCABLES /MCCMK, SAB/ÖZCUY-J or similar recommended). 360° grounding of both motor and inverter connections required to meet the standards.
Control cable	Screened cable equipped with compact low-impedance shield (NKCABLES /Jamak, SAB/ÖZCuY-O or similar).

Cable and fuse sizes									
					Terminals cable size (min/max)				
Size	Type (voltage-power)	I _N [A]	Fuse [A]	Mains cable Cu [mm ²]	Main terminal [mm ²]	Earth terminal [mm ²]			
	400-1P1 – 400-1P5	3.7 – 4.8	6	3x1.5 + 1.5	1 – 6 (solid) 1 – 4 (stranded)	1 – 6			
MR4	400-2P2 – 400-3P0	5.6 – 8.0	10	3x1.5 + 1.5	1 – 6 (solid) 1 – 4 (stranded)	1 – 6			
	400-4P0 – 400-5P5	9.6 – 12.5	16	3x2.5 + 2.5	1 – 6 (solid) 1 – 4 (stranded)	1 – 6			
	400-7P5	16.0 – 18.0	20	3x6 + 6	1 – 10 Cu	1 – 10			
MR5	400-11P	23.0 - 24.0	25	3x6 + 6	1 – 10 Cu	1 – 10			
	400-15P	31.0	32	3x10 + 10	1 – 10 Cu	1 – 10			
	400-18P	38.0	40	3x10 + 10	2.5 – 50 Cu/Al	2.5 – 35			
MR6	400-22P	46.0 – 48.0	50	3x16 + 16 (Cu) 3x25 + 16 (Al) (*	2.5 – 50 Cu/Al	2.5 – 35			
	400-30P	61.0 - 62.0	63	3x25 + 16 (Cu) 3x35 + 16 (Al) (*	2.5 – 50 Cu/Al	2.5 – 35			
	400-37P	72.0 – 75.0	80	3x35 + 16 (Cu) 3x50 + 16 (Al) (*	6 – 70 Cu/Al	6 – 70			
MR7	400-45P	87.0 – 88.0	100	3x35 + 16 (Cu) 3x70 + 21 (Al) (*	6 – 70 Cu/Al	6 – 70			
	400-55P	105.0	125	3x50 + 25 (Cu) 3x70 + 21 (Al) (*	6 – 70 Cu/Al	6 – 70			
	400-75P	140.0	160	3x70 + 35 (Cu) 3x95 + 29 (Al) (*	Bolt size M8	Bolt size M8			
MR8	400-90P	170.0	200	3x95 + 50 (Cu) 3x150 + 41 (Al) (*	Bolt size M8	Bolt size M8			
	400-110	205.0	250	3x120 + 70 (Cu) 3x185 + 57 (Al) (*	Bolt size M8	Bolt size M8			
MR9	400-132	261.0	315	3x185 + 95 (Cu) 2x3x120 +41 (Al) (*	Bolt size M8	Bolt size M8			
IVITS9	400-160	310.0	350	2x3x95 + 50 (Cu) 2x3x120 +41 (Al) (*	Bolt size M8	Bolt size M8			

(* Note! In the case of aluminum (AI) cables, only the phase cables are of aluminum; the earthing cable size is for copper (Cu).

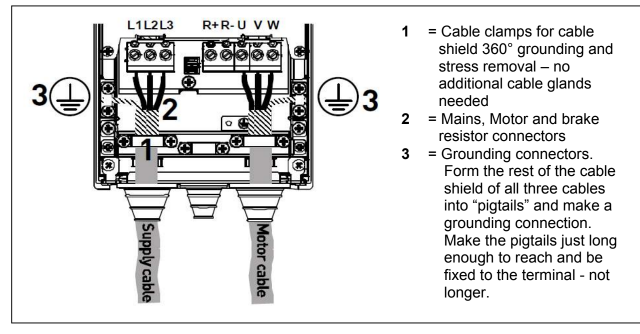


Fig. 5. SmartDrive HVAC power connections

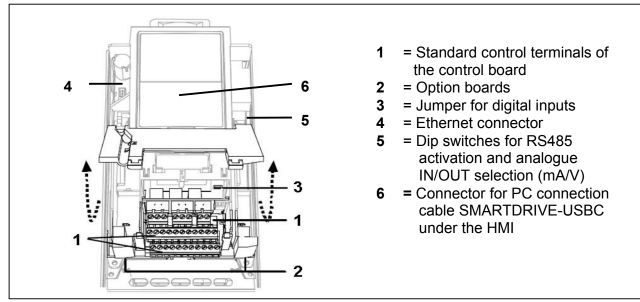
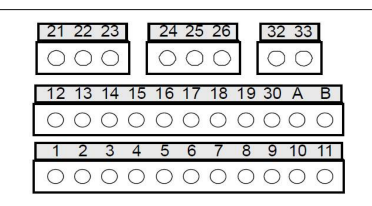


Fig. 6. SmartDrive HVAC control connections location



	Terminal	Signal	Factory setting	
1	+10V _{RE}	+10Vdc Reference Voltage output		
2	Al1+	Analog Input 1 (mA or V)	Speed reference, 0-10V (P)	
3	AI1-	Analog Input 1 common (mA)		
4	Al2+	Analog Input 2 (mA or V)	PID actual value 1, 4-20 mA (P)	
5	Ai2-	Analog Input 2 common (mA)		
6	24V _{OUT}	24Vdc Auxiliary Voltage Output		
7	GND	I/O Signal Ground		
8	DI A.1	Digital Input A.1	Start forward (P)	
9	DI A.2	Digital Input A.2	No function (P)	
10	DI A.3	Digital Input A.3	External Fault, close (P)	
11	СМ	Common for DI A.1 - 6		
12	24V _{OUT}	24Vdc Auxiliary Voltage Output		
13	GND	I/O Signal Ground		
14	DI A.4	Digital Input A.4	Preset speed select B0 (P)	
15	DI A.5	Digital Input A.5	Preset speed select B1 (P)	
16	DI A.6	Digital Input A.6	Fault Reset (P)	
17	CM	Common for DI A.1 - 6		
18	AO1+	Analog Output A.1	Output frequency, 0-20mA (P)	
19	AO1- / GND	Analog Output A.1 common		
30	+ 24 V _{IN}	24 Vdc auxiliary input for backup power		
Α	A	RS485 Signal A (negative)	Field bus communication	
В	В	RS485 Signal B (positive)	Field bus communication	
21	RO1/1			
22	RO1/2		Active = RUN (P)	
23	RO1/3	Relay Output1		
24	RO2/1			
25	RO2/2		Active = FAULT (P)	
26	RO2/3	Relay Output2		
32	TI+	Motor Protection Thermistor Input;	Not active (P3.9.21 = 0)	
33	TI-	R _{TRIP} = 4.7 kΩ (PTC)	1101 active (F 3.3.21 - 0)	

(P) = programmable function, see parameter lists in SmartDrive HVAC manuals (<u>http://inverter.ecc.emea.honeywell.com</u>) **Fig. 7. SmartDrive HVAC control connection terminals**

FEATURES / FUNCTIONS

Feature	Functions	Benefit
Start-up wizard	 Similar Start-up wizard as in Honeywell NXL HVAC and SmartDrive Compact inverters for basic pump and fan applications. 1. Language selection 2. Real time clock setting 3. Select mode (Fan or Pump) 4. Tune the motor nominal speed 5. Tune the motor nominal current DONE 	 Fully configured inverter for the application in question Ready to accept 0-10V analog speed signal in just 30 seconds
Quick Setup Menu	Only the most commonly used parameters visible in this menu to provide easier navigation.	 Easy navigation through the most common parameters
Mini wizards	 Also following mini wizards for quick and easy setup of more demanding applications. All accessible from the Quick setup menu: PID wizard Pump and Fan Cascade wizard Resonance sweep wizard (for easy elimination of possible resonance points in the system) 	 Easy guided set-up for even more demanding applications
"Local – Remote" button	Dedicated push button on the HMI to enter the control place change selection and manual control view.	 Single button operation to change the control to manual (keypad) and back. Useful function when commissioning and testing applications
Honeywell Drive Care – PC tool	Easy-to-use PC-tool for commissioning the SmartDrive Inverters. Connection with SMARTDRIVE-USBC cable directly to the USB port of the PC. PC-tools available for download free of charge from <u>http://inverter.ecc.emea.honeywell.com</u> (download center)	 Parametering with PC Saving settings to PC Creating commissioning documentation Comparing parameter settings Monitoring view with graphics Diagnostics
Parameter copy with HVAC-HMI-A	Parameter sets can be copied from one SmartDrive HVAC unit to another with the help of Advanced Commissioning HMI	 Fast and easy setup of several similar applications

• Easy-to-set-up features

• Compact and robust design with easy installation

Feature	Functions	Benefit
Compact size	One of the most compact and light products in the market place. Available both IP21 and IP54 enclosures.	Space savingsEasy handling and mounting
Integrated RFI-filters	The units comply with EN61800-3 category C2 as standard. This level is the required level for public electricity networks such as buildings.	 Easy selection and installation of products Space savings Cost savings
Integrated DC-choke	To minimize harmonics (THD) from the device, all products equipped with chokes as standard.	Low THD Fulfils EN61000-3-12
Varnished Printed Circuit Boards	All SmartDrive HVAC PCBs (also option boards) are varnished.	Increased reliability
Integrated stress removal	Stress removal and 360° grounding of power cables inside the unit with clamps. No need for extra glands.	Cost savingEasy Installation

Feature	Functions	Benefit
Over-temperature ride-through	Automatically adjusts switching frequency and speed of the motor to adapt to unusual increase in ambient.	Uninterruptible operation
Power ride-through	Automatically lowers motor speed to adapt to sudden voltage drop such as power loss.	Uninterruptible operation
RTO – Ramp Time Optimizer	When problematic areas are identified in acceleration or deceleration, the drive automatically expands the times needed for this to avoid mechanical stress to the system.	 Decreased mechanical stress to the system
Motor switch function	Ensures trip-free operation when an output switch (e.g., safety switch) is operated between the motor and the VFD. Truly intelligent and highly reliable function to ensure better functionality than with any other VFD.	Uninterruptible operation
Energy Saving function	Automatically minimizes energy consumption by optimizing the voltage/frequency curve.	Up to 5% increase in energy savings.
Configurable auto reset function	Auto restart function can be configured to make VFD restart automatically once fault is addressed.	Uninterruptible operation

• Uninterruptible operation and energy saving functions

• VFD and motor control features

Feature	Functions	Benefit
Single input control	Analog signal rising edge can be used to start the device without additional start signal to a digital input.	Cost and time savings
Flying start	Ability to get an already spinning fan under speed control.	 Improved performance Very important in clean room production
Automatic torque boost function	Boosts initial voltage to start high inertia fans.	 Avoids tripping and enables smooth starts even to high inertia loads
High Switching Frequency	Honeywell SmartDrive COMPACT is capable of providing the maximum power with high switching frequency.	 Low audible noise from the motor
Prohibit frequency	Overriding the critical frequencies to avoid resonance. Can be set with the help of resonance sweep wizard.	Elimination of resonance
Maintenance counters/alarms	The drive can be programmed to notify on upcoming maintenance for the system or the drive itself.	• Reliability
Temperature-controlled fans	Fan stops operating when not needed.	 Less audible noise from the VFD itself Energy savings

• Advanced HVAC control features

Feature	Functions	Benefit
Time-based control	With the help of the real time clock and calendar functionality the drive can be programmed to perform functions based on time.	Cost savingsFlexibility
Inbuilt PID controller	 Normal and Inverse Regulation Delta P regulation with 2 standard pressure transmitters Feed forward control Less wiring since sensor normally close to inverter 	Cost savingFaster response to process closed loop
Sleep Mode	Shutting down the motor, when no demand	Energy savings
Pressure loss compensation	For compensating, e.g., incorrectly placed sensor in the system	Time and cost saving
Pump Soft fill	Feature to prevent the overpressures when filling empty pipe work.	Longer lifetime of the system
Fire override mode	Keeps fan/pump running in case of fire.	Legal requirement
Pump and Fan Cascade control with full auto- change	Controls total pumping system with several parallel pumps by equally sharing the load. Also the master pump can be included in auto-change loop.	Longer lifetime of the system Cost savings

OPTIONAL ACCESSORIES AND SPARE PARTS

Option boards	Order type code
6 selectable digital IN/OUT	OPTB1
1 analog IN and 2 analog OUT, 0(4)-20 mA, galvanically isolated	OPTB4
3 relay (NO) OUT	OPTB5
1 relay (NO) OUT and 5 high voltage (41-240Vac) digital IN	OPTB9
1 analog OUT (0/2-10V or 0/4-20mA), 2 digital OUT: 1 open collector and 1 relay (NO)	OPTB9 OPTBF
Field bus: LonWorks	-
Field Dus. Lonvvorks	OPTC4
Keypads and Keypad mounting kits	Order type code
Standard text HMI for SmartDrive HVAC	HVAC-HMI-S
Advanced Commissioning HMI for SmartDrive HVAC with parameter copy function	HVAC-HMI-S
Door mounting kit for SmartDrive HVAC HMI with 3.0 m connection cable	HVAC-DOOR-KIT
Hand Held kit for SmartDrive HVAC HMI with 3.0 m connection cable	
Hand Held kit for SmartDrive HVAC HMI with 3.0 m connection cable	HVAC-HAND-KIT
Do sequestion options	Onder twee code
PC connection options	Order type code
SmartDrive 3.0m USB PC connection cable	SMARTDRIVE-
	USBC
Spare parts	Order type code
Main cooling fan spare part for SmartDrive HVAC size MR4 (HVAC400-1P1 to 5P5)	HVAC-FAN-4
Main cooling fan spare part for SmartDrive HVAC size MRS (HVAC400-11 1 to 31 5)	HVAC-FAN-5
Main cooling fan spare part for SmartDrive HVAC size MRG (HVAC400-7F3 to 13F)	HVAC-FAN-6
Main cooling fan spare part for SmartDrive HVAC size MRG (HVAC400-16F to 50F)	HVAC-FAN-6
	HVAC-PAN-7 HVAC-CONTROL
SmartDrive HVAC control unit spare part with preloaded firmware	
SmartDrive HVAC control terminal spare part set, includes all control cable terminals	HVAC-TERM-KIT
C1 Filter	Order turne code
	Order type code
C1 RFI Filter for SmartDrive HVAC size MR4 (HVAC400-1P1 to 5P5) 520 VAC, 16 A (50 °C);128 x	RFI-0012-5-IP54
395 x 61.5 mm; 2.8 kg; IP54	
C1 RFI Filter for SmartDrive HVAC size MR5 (HVAC400-7P5 to 15P) 520 VAC, 42 A (50 °C);144 x	RFI-0031-5-IP54
690 x 61.5 mm; 4.4 kg; IP54 C1 RFI Filter for SmartDrive HVAC size MR6 (HVAC400-18P to 30P) 520 VAC, 75 A (50 °C);195 x	
625 x 90 mm; 8.2 kg; IP54	RFI-0061-5-IP54
C1 RFI Filter for SmartDrive HVAC size MR7 (HVAC400-37P to 55P) 520 VAC, 130 A (50 °C);230	
	RFI-0105-5-IP54
x 75 x 100 mm; 15.5 kg; IP54	

Honeywell

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

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EN0B-0668GE51 R0614

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