SIEMENS

Submittal Sheet

Document No. 154-126 February 16, 2018







BT300 HVAC Drives





Figure 1. BT300 HVAC Drive without and with Integral Disconnect.

Description

Siemens Industry's BT300 is designed specifically for the demands of today's HVAC systems. Increased focus on energy efficiency of variable flow systems has increased the need for easy-to-use and highly reliable variable frequency drives that reduce the cost of installation and maintenance while maximizing energy savings.

Features

- Motor Switch Ride Through during maintenance the motor disconnect switch can be opened and closed without stopping or tripping the drive.
- Thin Film Capacitors eliminate the need to condition or reform the capacitors before applying power.
- View/Monitor nine parameters at one time User selectable, users determine the parameters for their applications.
- Smallest Type 12 footprint on the market lower shipping cost and easy installation.
- Standard Integration Protocols (APOGEE[®] P1, BACnet, Modbus, Metasys N2).

Typical Specifications

This specification covers a complete Variable Frequency Drive consisting of a pulse width modulated inverter designed for use on a standard NEMA Design B induction motor:

- A. All VFDs shall have the same customer interface regardless of horsepower rating.
- B. Input voltage shall be 208 to 240 Vac, 380 to 500 Vac, and 525 to 600 Vac +/- 10%, 3-phase, 48 to 63 Hz.
- C. VFD shall have integrated DC bus chokes equivalent to 5% impedance.
- D. Base VFD shall be UL listed for 100 kA SCCR.
- F. All circuit boards shall be coated to protect against corrosion and meet IEC 60068-2-60 Method 1.
- G. VFD shall utilize built-in wizards for start-up and easyto-set-up advanced functions, such as PID, Bypass, and Fire Mode.
- H. VFD shall have a "favorite" feature to allow the end user to create and save custom settings.
- VFD shall have Ethernet IP, and RS-485 port as standard.

- J. VFD shall include EMI/RFI filters. The entire assembly shall be CE marked and meet EMC Immunity IEC 61800-3 First and Second environment, and EMC Emissions to meet NE61800-3 (2004) Category C2.
- K. Keypad shall be able to display and monitor nine parameters simultaneously.
- VFD shall employ thin film capacitors and require no reforming or conditioning, allowing for a shelf life of 10 years.
- M. VFD shall have a motor disconnect switch parameter which, when enabled, shall prevent the VFD from tripping when the motor disconnect switch is opened and closed allowing for easy maintenance.

Technical Data

Input voltage and power ranges (3-phase)

208 Vac to 240 Vac: (-10% to +10%), 1 HP to 125 HP (0.75 kW

to 90 kW)

380 Vac to 500 Vac: (-10% to +10%) 1.5 HP to 250 HP (1.1 kW

to 160 kW)

525 Vac to 600 Vac: (-10% to +10%) 3 HP to 200 HP (2.2 kW to

132 kW) 45 Hz to 66 Hz

Input frequency
Output frequency
Frequency resolution
Efficiency

0 Hz to 320 Hz 0.01 Hz >97.5%

Overload Capacity 1.1 x Nominal rated output current 110% for 1 minute/

10 minutes

Switching Frequency

1.5K to 10K Hz; Automatic switching frequency de-rating in

case of overheating 100,000 AIC

Short Circuit
Withstand Rating
Frequency reference
Analog Input
Field weakening point
Acceleration time
Deceleration time
Ambient Operating
Temperature

Resolution 0.01 Hz Resolution 0.1% (10-bit)

8 to 320 Hz

0.1 to 3000 seconds 0.1 to 3000 seconds

-14° F (-10°C) no frost to 104°F (40°C) without de-rating and 122°F (50°C) with de-rating -40°F (-40°C) to 158°F (70°C)

0 to 95% rh, non-condensing, non-corrosive IEC 60068-2-60

Air Quality
Chemical Vapors
Mechanical Particles

Storage Temperature

Relative Humidity

Altitude

IEC 60721-3-3, unit in operation,

class 3C3

IEC 60721-3-3, unit in operation,

class 3S2

100% load capacity (no de-rating) to 3,280 ft (1,000 m) 1% de-rating

for each 328 ft (100 m) above

3,280 ft (1,000 m)

Max. altitude 13,123 ft (4,000 m)

Technical Data, Continued

Vibration IEC 61800-5-1 and IEC 60068-2-6
Shock IEC 61800-5-1 and IEC 60068-2-27
Enclosures UL Type 1, UL Type 12

EMC Immunity Fulfills IEC 61800-3, first and

second environment

EMC Emissions
Average Noise level
(cooling fan) sound
level in dB(A)
Agency Approvals
Conformity

EN61800-3C2
FS4: 65; FS5: 70;
FS6 and FS7: 77
FR8: 86; FR9: 87
UL 508C; UL, cUL, BTL
CE, RoHS compliant

Analog Inputs 2: voltage or current (0 to 10 Vdc,

0/4 to 20 mA)

Analog Output
Digital Inputs
Relay Outputs
Auxiliary input

1: selectable voltage or current
6: programmable and isolated
2: Form C 1: Normally Open
24 Vdc +/- 10% 250 mA

voltage maximum

Auxiliary output 24 Vdc +/- 10% 250 mA voltage maximum, total of both outputs

Control method Linea

Fixed frequencies

Serial Interface

Protocols

Skip frequency bands

Embedded Resident

Protection features

Linear, parabolic and programmable V/f; and flux current control low-power mode

PWM frequency 1.5K Hz to 10K Hz (adjustable in

.1K Hz increments)
7 programmable
3 programmable
RS485 and Ethernet

APOGEE P1, BACnet IP; BACnet MS/TP, Modbus RTU, Modbus

TCP, Metasys N2

Under-voltage trip limit, Overvoltage trip limit, Ground fault protection, Mains supervision; Motor phase supervision; Overcurrent protection; Unit overtemperature protection; Motor overload protection; Motor stall protection; Motor underload protection; Short-circuit protection of +24V and +10V reference

voltages.

Product Numbers

. Humbers												
	Example:	BT300	-	0	0	1	X	2	-	0	1	Χ
	Example:	BT300	-	0	0	1	5	4	-	1	2	D
Model(s)												
BT300	VFD Only											
Separator												
HP												
1 ¹⁾ , 1.5 ²⁾ , 2 ²⁾ , 3, 5, 7.5, 10, 15, 20, 25, 30, 40, 50, 60, 75 ³⁾ , 100 ³⁾ , 125 ³⁾ , 150 ⁴⁾ , 200 ⁴⁾ , 250 ⁵⁾												
X = no fraction, 5 = 1/2 hp												
Voltage												
2	208 Vac to 2	40 Vac										
4	380 Vac to 500 Vac											
6	525 Vac to 600 Vac											
Separator												
NEMA												
00^6	Chassis Vers	sion (IP 00))									
01	NEMA Type	1 (IP 21)										
12	NEMA Type	12 (IP 54))									
Туре												
X	Drive Only											
D	Disconnect ⁷⁾											

¹⁾ Available only with voltage code 2.

²⁾ Available only with voltage code 2 or 4.

³⁾ Use with voltages equal to or greater than 230 Vac.

⁴⁾ Available only with voltage code 4 or 6.

or 50 hp and below @ 600 Vac.

Example Product Numbers:

BT300-001X2-01X

BT300, 1 hp, 208 to 240 Vac, NEMA Type 1, Drive Only

BT300-00154-12D

BT300, 1.5 hp, 380 to 500 Vac, NEMA Type 12, Drive with disconnect

Table 1. Frame Sizes and Power Ranges (BT300 Type 1 and Type 12).

\/-lt	HP	1	1.5	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100	125	150	200	250
Voltage	kW	0.75	1.1	1.5	2.2	4	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160
208-240			4	ļ			5		6	6		7			8		ę)			
380-500	Frame Size				4				5			6			7			8			9
525-600							5			(6			7			8		ç	9	

Table 2. Frame Size-Specific Accessories.

		Frame Size							
	Accessory Description	4		5	6				
	NEMA 12 Cover	BT300-CVR-54-FS4	BT3	00-CVR-54-FS5	BT300-CVR-54-FS6				
NEMA 1 to NEMA 12 Upgrade	NEMA 12 Gland Plate	BT300-EDPLT-54-FS4 BT30		00-EDPLT-54-FS5	BT300-EDPLT-54-FS6				
	Internal Fan (C1407xxxx and earlier)	BT300-INTFAN-FS4 BT3		00-INTFAN-FS5	BT300-INTFAN-FS6				
	Internal Fan (C1408xxxx and later)	BT300-INTFAN-456-F	BT3	00-INTFAN-456-F	BT300-INTFAN-456-F				
	Accessories Kit	BT300-ACCKIT-FS4	BT3	00-ACCKIT-FS5	BT300-ACCKIT-FS6				
	Flange Mount Kit	BT300-FLG-FS4	BT3	00-FLG-FS5	BT300-FLG-FS6				
	Main Fan (heatsink)	BT300-MFAN-FS4	BT3	00-MFAN-FS5	BT300-MFAN-FS6				
	NEMA 1 Cover	BT300-CVR-21-FS4	BT3	00-CVR-21-FS5	BT300-CVR-21-FS6				
	NEMA 1 Gland Plate	BT300-EDPLT-N1-FS4	BT3	00-EDPLT-N1-FS5	BT300-EDPLT-N1-FS6				
		Frame Size							
	Accessory Description	7		8	9				
	NEMA 12 Cover	BT300-CVR-2154-FS7		BT300-CVR-2154-FS8	N/A				
NEMA 1 to NEMA 12	NEMA 12 Gland Plate	N/A		N/A	N/A				
Upgrade	Internal Fan (C1407xxxx and earlier)	BT300-INTFAN-FS7		DTOOD INTEAN FOO	BT300-INTFAN-FS9				
. 0	Internal Fan (C1408xxxx and later)			BT300-INTFAN-FS8					
Accessories Kit Flange Mount Kit Main Fan (heatsink)		BT300-ACCKIT-FS7		BT300-ACCKIT-FS8	BT300-ACCKIT-FS9				
		BT300-FLG-FS7		N/A	N/A				
		BT300-MFAN-FS7		BT300-MFAN-FS8	BT300-MFAN-FS9				
	NEMA 1 Cover	BT300-CVR-2154-FS7		BT300-CVR-2154-FS8	N/A				
	NEMA 1 Gland Plate	N/A		N/A	N/A				

Siemens Industry, Inc. Page 3

⁵⁾ Available only with voltage code 4. ⁶⁾ Available only with 50 hp and above @ 208 Vac or 100 hp and above @ 480 Vac (FS8 and FS9).

⁷⁾ Available only with NEMA Type 12 with 30 hp and below @ 240 Vac or 60 hp and below @ 480 Vac

Table 3. Accessories.

Part Number	Description
BT300-BATTERY	Battery package (5 pcs)
BT300-BATTERY-F	Battery package (5 pcs) for use with s/n 1408xxx and later
BT300-BYP-DEMO	VFD and Electronic Bypass Demo with carrying case
BT300-CABLE	USB to RS422 interface cable for computer-to-drive connection
BT300-CNTLUNIT	Control Module
BT300-CNTLUNIT-F	Control Module for use with s/n 1408xxx and later
BT300-HHPANEL	Hand held panel kit with magnetic base
BT300-KEYPAD	Graphical keypad
BT300-OPT-B1-V	Option board with six bi-directional terminals (digital input or digital output)
BT300-OPT-B2-V	Option board with one thermistor input and two relay outputs
BT300-OPT-B4-V	Option board with on analog input and two analog outputs
BT300-OPT-B5-V	Option board with three relay outputs
BT300-OPT-B9-V	Option board with five digital inputs and on relay output
BT300-OPT-BF-V	Option board with one analog output, one digital output and one relay output
BT300-OPT-BH-V	Option board with three analog inputs (for PT100, PT1000, NI 1000, KTY-84)
BT300-OPT-C4-V	Option board with integration to LonWorks fieldbus
BT300-PNL-N12	NEMA 12 door keypad mounting kit

Dimensions

Table 4. Overall Dimensions for BT300 Type 1 and Type 12 in Inches (Millimeters).

Frame Size	Height	Width	Depth (without Disconnect)	Depth (with Disconnect)	Weight Ib (kg)
FS4	12.9 (328)	5.0 (128)	7.5 (190)	10.6 (270)	13.0 (6)
FS5	16.5 (419)	5.7 (144)	8.4 (214)	11.6 (294)	22.0 (10)
FS6	21.9 (557)	7.7 (195)	9.0 (229)	11.9 (302)	44.0 (20)
FS7	26.0 (660)	9.3 (237)	10.2 (259)	13.1 (332)	83.0 (37.5)
FS8	38.0 (966)	11.4 (290)	13.5 (343)	N/A	145.5 (66)
FS9	45.3 (1150)	18.9 (480)	14.4 (365)	N/A	238.0 (108)

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. APOGEE is a registered trademark of Siemens Industry, Inc. Other product or company names mentioned herein may be the trademarks of their respective owners. © 2018 Siemens Industry, Inc.