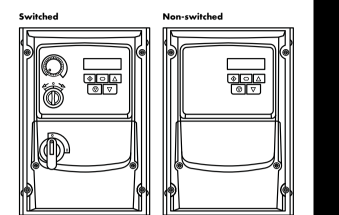


OPTIDRIVE[™] (É^³

AC Variable Speed Drive

IP66 (NEMA 4X)

0.37kW – 22kW / 0.5HP – 30HP 110 – 480V 3 Phase Input



CHECK: Check the correct drive type, check suitable motor type & info

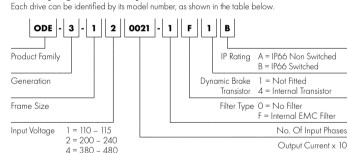
- 2 **PREPARE:** Correct tools, suitable mounting location, weather protection
- 3 MOUNT: Mechanical mounting
- 4 **CONNECT:** Power & Control connections
- 5 CHECK: Final check of everything before operation
- 6 POWER ON
- **7** COMMISSION the drive parameters
- 8 OPERATE and check everything is as intended

WARNING! The Optidrive should ONLY be installed by a qualified electrician.

NOTE This guide does not provide detailed installation, safety or operational instructions. See the Optidrive E3 IP66 Outdoor User Manual for complete information. Unpack and check the drive. Notify the supplier and shipper immediately of any damage.

1 CHECK

Identifying the Drive by Model Number



2 PREPARE

Prepare the Mounting Location

- The Optidrive must be mounted in a vertical position only.
 Installation should be as a suitable of the second state.
- Installation should be on a suitable flat, flame resistant surface. Do not mount flammable material close to the drive.
 Refer to Technical Data and ensure the chosen mounting location is within the drive
- specification.
- The mounting location should be free from vibration.
- Do not mount the drive in any area with excessive humidity, corrosive airborne chemicals or potentially dangerous dust particles.
 Avaid mounting along to high heat any area.
- Avoid mounting close to high heat sources.
 The data sources.
- The drive must not be mounted in direct sunlight. If necessary, install a suitable shade cover.
 The mounting location must be free free freet.
- The mounting location must be free from frost.
 Do not restrict the flow of air through the drive heatsink. The drive generates heat which must be naturally allowed to dissipate. Correct air clearance around the drive must be observed.
- If the location is subject to wide ambient temperature and air pressure variation, install a suitable pressure compensation valve in the drive gland plate.

NOTE If the drive has been in storage for a period longer than 2 years, the DC link capacitors must be reformed. Refer to online documentation for further information.

Dimensions										
Drive A		D		E		F		G		
Size	mm	in	mm	in	mm	in	mm	in	mm	in
1	232.0	9.13	189.0	7.44	25.0	0.98	162.0	6.37	161.0	6.34
2	257.0	10.12	200.0	7.87	28.5	1.12	182.0	7.16	188.0	7.40
3	310.0	12.20	251.5	9.90	33.4	1.31	238.0	9.37	211.0	8.30
4	360.0	14.17	300.0	11.8	33.4	1.31	275.0	10.82	240.0	9.44

Weight						
Drive	Weight					
Size	kg	Ib				
1	2.5	5.5				
2	3.5	7.7				
3	7.0	15.4				
4	9.5	20.9				

Mounting Clearance

Quick Start Guide

Drive Size	X Above	& Below	Y Either Side		
Drive Size	mm	in	mm	in	
All Frame Sizes	200	7.87	10	0.39	

Mounting Bolts & Tightening Torques

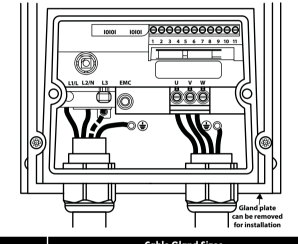
Mounting Bolts		Tightening Torques				
	Frame Size		Frame Size	Control Terminals	Power Termina	
	All Frame Sizes	4 × M4 (#8)	All Frame Sizes	0.8 Nm (7 lb-in)	1.5 Nm (13 lb-ir	

4 CONNECT

Cable Selection

- For 1 phase supply, the mains power cables should be connected to L1/L, L2/N.
- For 3 phase supplies, the mains power cables should be connected to L1, L2, and L3. Phase sequence is not important.
- For compliance with CE and C Tick EMC requirements, refer to online documentation.
 A fixed installation is required according to IECA1800.5.1 with a suitable disconnection.
- A fixed installation is required according to IEC61800-5-1 with a suitable disconnecting device installed between the Optidrive and the AC Power Source. The disconnecting device must conform to the local safety code / regulations (e.g. within Europe, EN60204-1, Safety of machinery).
- The cables should be dimensioned according to any local codes or regulations. Maximum dimensions are given in the Rating Tables section of this Quick Start Guide.

Install the Wiring



Duter Ct-		cable Gland Sizes	
Drive Size	Power Cable	Motor Cable	Control Cables
1	M20 (PG 13.5)	M20 (PG 13.5)	M20 (PG 13.5)
2	M25 (PG21)	M25 (PG21)	M20 (PG13.5)
3	M25 (PG21)	M25 (PG21)	M20 (PG 13.5)
NOTE	load conditions. Abo	sses are approximate ove are guidelines on emperature of the dr	ly and the

Motor Terminal Box Connections

Most general purpose motors are wound for operation on dual voltage supplies. This is indicated on the nameplate of the motor. This operational voltage is normally selected when installing the motor by selecting either STAR or DELTA connection. STAR always gives the higher of the two voltage ratings.

Incoming Supply Voltage	Motor Nameplate Voltages		Connection
230	230 / 400		
400	400 / 690	Delta	
400	230 / 400	Star	

Information for UL Compliance

Optidrive E3 is designed to meet the UL requirements. For an up to date list of UL compliant products, please refer to UL listing NMMS.E226333. In order to ensure full compliance, the following must be fully observed. For Canadian installations transient surge suppression must be installed on the line side of this equipment and shall be rated 480Volt (phase to ground), 480 Volt (phase to phase), suitable for over voltage category iii and shall provide protection for a rated impulse withstand voltage peak of 2.5kV.

UL Listed ring terminals / lugs must be used for all bus bar and grounding connections
General Requirements

Optidrive E3 provides motor overload protection, set at 150% of full load, in accordance with

the National Électrical Code (US). Where a motor thermistor is not fitted, or not utilised, Thermal Overload Memory Retention must

venere a motor mermistor is not titled, or not utilised, Thermal Overload Memory Refention must be enabled by setting P-60 = 1.

Where a motor thermistor is fitted and connected to the drive, connection must be carried out according to the information shown in the Motor Thermistor Connection section of the Quick Start Guide.

UL rated ingress protection ("Type") is only met when cables are installed using a UL recognized bushing or fitting for a flexible conduit system which meets the required level of protection ("Type").

For conduit installations the conduit entry holes require standard opening to the required sizes specified per the NEC.

Not intended for installation using rigid conduit system.

WARNING: The opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electric shock, current-carrying parts and other components of the controller should be examined and replaced if damaged. If burnout of the current element of an overload relay occurs, the complete overload relay must be replaced.

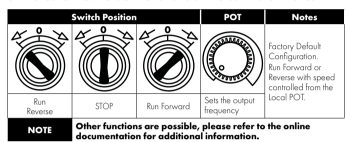
Control Terminal Wiring

- All analog signal cables should be suitably shielded. Twisted pair cables are recommended.
 Power and Control Signal cables should be routed separately where possible, and must not be
- Power and Control Signal cables should be routed separately where possible, and must not b routed parallel to each other.
- Signal levels of different voltages e.g. 24 Volt DC and 110 Volt AC, should not be routed in the same cable.
- Maximum control terminal tightening torque is 0.5Nm.
- Control Cable entry conductor size: 0.05 2.5mm2 / 30 12 AWG.

Control Terminal Connections

Switched Units: May use the built in control switch and potentiometer, or external control signals connected to the control terminals. Non-Switched Units: Require external control signals to be connected to the control terminals.

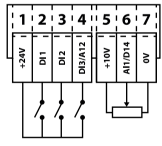
Switched Units: Default functions of the control switches



Using the Control Terminals

\ominus	\ominus	\ominus	\ominus	\ominus	\ominus	\ominus	\ominus	\ominus	\ominus	\ominus
1	2	3	4	5	6	7	8	9	10	11
+24 VDC	DI1	DI2	DI3 Al2	+10 VDC	DI4 Al1	ov	AO	ov	RL1	RL2
No.	Purpo	se			Functi	on				
1	+24VD	C 100m/	A Output		24 VDC Output					
2	DI1 Dig						d by P-12			
3	DI2 Dig	gital Input	12		See below for further info					
4		gital Input alog Inpu								
5	+10VD	C 5mA C	Dutput		10 VDC Output for external potentiometer					
6	DI4 Digital Input 4/ AI1 Analog Input 1						d by P-12 elected by			
7	OVDC	Common								
8	AO An	alog Out	tput		Function	n selecte	d by P-2	5. See Po	arameter l	List
9	OVDC	Common								
10	RL1 Ou	itput Rela	у				d by P-18			
11	RL2 Ou	itput Rela	у		See Pa	rameter l	ist			

Connection Example

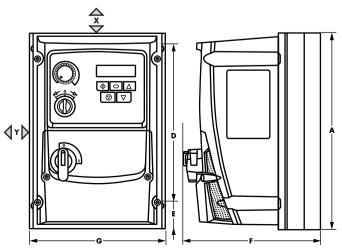


Factory Default Functions

	,	
No.	Description	
DI1	0/1	Open : Stop Closed : Run
DI2	ひ/ひ	Open : Forward Rotation Closed : Reverse Rotation
DI3	Analog Speed Reference / Preset Speed	Open : Speed Reference set by Analog Speed Reference Closed : Speed Reference set by Preset Speed 1 (P-20)
All	Analog Speed Reference Input	Sets the Speed Reference NOTE For Switched units, the internal port is selected by default in P-16. For Non-switched units, an external port or 0 - 10 V reference may be connected. Other signal types may also be used, set P-16 to the correct format.
	Additional function	are possible, refer to the online documentation for

3 MOUNT

Mechanical Dimensions



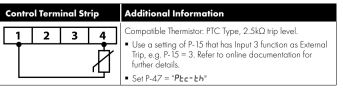
Input Power	Supply Requirements					
Supply Voltage	200 – 240 RMS Volts for 230 Volt rated units, + /- 10% variation allowed. 240 Volt RMS Maximum.					
	380 – 480 Volts for 400 Volt rated units, + / - 10% variation allowed, Maximum 500 Volts RMS.					
Frequency	50 – 60Hz + / - 5% Variation					
Short Circuit Capacity	All drives are suitable for use on a circuit capable of delivering not more than 100kA maximum short-circuit Amperes symmetrical with the specified maximum supply voltage when protected by Class J fuses.					
Mechanical Ir	nstallation Requirements					
	units are intended for installation within controlled environments which meet the nown in the Environment section of this Quick Start Guide.					
The drive can be section of this Qu	operated within an ambient temperature range as stated in the Environment uick Start Guide.					
For IP66 (Nema	4X) units, installation in a pollution degree 2 environment is permissible.					
Electrical Inst	allation Requirements					
Incoming power section of this Q	supply connection must be according to the Incoming Power Connection vick Start Guide.					
	and motor cables should be selected according to the data shown in Rating this Quick Start Guide and the National Electrical Code or other applicable					
Motor Cable	75°C Copper must be used.					
Power cable cor section of this Qu	nnections and tightening torques are shown in the Mechanical Dimensions uick Start Guide.					
	te short circuit protection does not provide branch circuit protection. Branch must be provided in accordance with the national electrical code and any					

additional local codes. Ratings are shown in the Rating Tables section of this Quick Start Guide.

NOTE Additional functions are possible, refer to the online documentation for further information.

Motor Thermistor Connection

Where a motor thermistor is to be used, it should be connected as follows:



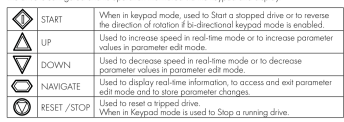
5 CHECK

6 POWER ON

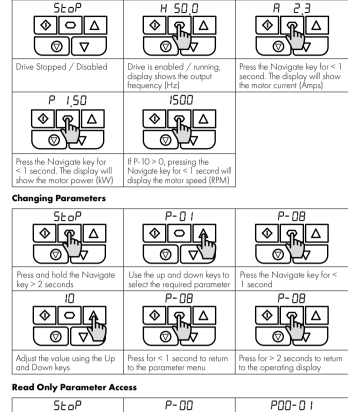
7 COMMISSION

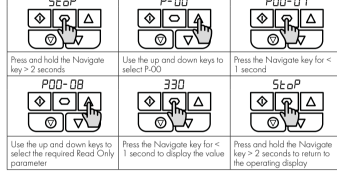
Operation

Managing the Keypad The drive is configured and its operation monitored via the keypad and display.

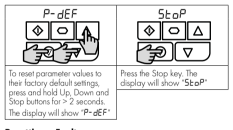


Operating Displays

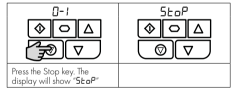




Resetting Parameters



Resetting a Fault



Please scan the QR code to access the complete User Manual



8 OPERATE

Parameters

Standard Parameters

Par.	Descripti	on		Min	Max	Default	Units	
P-01	Maximum Frequency/Speed Limit Minimum Frequency/Speed Limit		P-02	500.0	50.0 (60.0)	Hz/RPM		
P-02			t 0.0	P-01	20.0	Hz/RPM		
P-03	Accelera	tion Ramp Tim	e	0.00	600.0	5.0	s	
P-04	Deceleration Ramp Time		0.00	600.0	5.0	s		
P-05	Stopping Response	J Mode/Mains e	Loss	0	4	0	-	
	Setting	On Disable		On Mai	ns Loss			
	0	Ramp to Stop (P	-04)	maintain	ugh (Recove operation)	r energy from	load to	
	1	Coast		Coast				
	2	Ramp to Stop (P				24), Coast if		
	3	Ramp to Stop (P- with AC Flux Bra Ramp to Stop (P-	iking	Fast Ram		24), Coast if	P-24 = 0	
			.04)			1		
P-06	Energy C	Optimiser		0	3	0	-	
	Setting	Motor Energy	[,] Optimi	isation	Optidrive	Energy Op	timisation	
	0	Disabled			Disabled			
	1	Enabled			Disabled			
	2	Disabled			Enabled			
	3	Enabled			Enabled	,	,	
P-07		ated Voltage/E peed (PM/BLDC)		FO	250/ 500	230/400	v	
P-08	Motor Ro	ated Current		Driv	e Rating D	ependent	A	
P-09	Motor Ro	ated Frequency	/	10	500	50 (60)	Hz	
P-10	Motor Re	ated Speed		0	30000	0	RPM	
P-11	Low Freq	uency Torque B	oost	0.0	Drive D	ependent	%	
P-12	Primary	Command Sou	irce	0	9	0	-	
		ectional Keypa us Network Co			CAN Cont CAN Cont			
		nen P-12 = 1, 2, 3,	ontrol 4, 7, 8 or	9:	Slave Mo		ovided at	
P-13	the control	nen P-12 = 1, 2, 3, terminals, digital i	4 , <i>7</i> , 8 or nput 1.	9:	Slave Mo		ovided at	
P-13	the control Operation	nen P-12 = 1, 2, 3, terminals, digital in 19 Mode Select	ontrol 4, 7, 8 or nput 1.	9: r 9, an end	Slave Moo able signal m	nust still be pro	ovided at	
P-13	the control Operation	nen P-12 = 1, 2, 3, terminals, digital in 19 Mode Select	A, 7, 8 or nput 1. Pump M nt T t Chai	9: r 9, an end	Slave Mod able signal m 2 : Fan Mode Spin	o o o Thermal (- Overload eaction	
P-13	the control Operation O: Industri	nen P-12 = 1, 2, 3, terminals, digital in ng Mode Select rial Mode 1: 1 Appli- cation Curre	A, 7, 8 or nput 1. Pump M nt T t Char b)	9: r 9, an end 0 1ode 2	Slave Mod able signal m 2 : Fan Mode ic Spin ic Start	o o o Thermal (Limit R	- Overload eaction ndex 2)	
P-13	the control Operatin O: Indust Setting O 1	tern P-12 = 1, 2, 3, terminals, digital in trial Mode Select rial Mode 1: 1 Appli- cation Limit (P-54 General 150% Pump 110%	4, 7, 8 or nput 1. Pump M nt T t Chair i) i i i	9: r 9, an end Node 2 Torque racterist	Slave Mod able signal m 2 : Fan Mode ic Spin Start (P-33)	Characteristic procession of the procession of	- Overload eaction ndex 2) Trip mit Reduction	
P-13	the control Operatin O: Indust Setting O	tern P- 12 = 1, 2, 3, terminals, digital in ag Mode Select rial Mode 1: I Appli- cation Curre Limit (P-54 General 150%	4, 7, 8 or nput 1. Pump M nt T t Chair i) i i i	9: r 9, an end O Node 2 Torque racterist	Slave Mod able signal m 2 : Fan Mod ic Spin Start (P-33) 0: Off	O e Thermal C Limit R (P-60 In O: ⁻	- Overload eaction ndex 2) Trip mit Reduction	
	the control Operation O: Industr Setting 0 1 2	tern P-12 = 1, 2, 3, terminals, digital in trial Mode Select rial Mode 1: Appli- cation Curre Limit (P-54 General 150% Pump 110% Fan 110%	4, 7, 8 or nput 1. 4, 7, 8 or nput 1. Pump M nt T Char b C C C C V	9: r 9, an end Node 2 Torque racterist Constant /ariable	Slave Mod able signal m 2 : Fan Mode ic Spin Start (P-33) 0: Off 0: Off 0: Off	Thermal C Limit R (P-60 Ii 1: Current Lir 1: Current Lir	- Overload eaction ndex 2) Trip mit Reduction	
2-14	the control Operation O: Industr Setting 0 1 2	tern P-12 = 1, 2, 3, terminals, digital in trainal Mode Select rial Mode I : I Appli- cation Curre cation (P-54 General 150% Pump 110% Fan 110%	4, 7, 8 or nput 1. 4, 7, 8 or nput 1. Pump M nt T Char b C C C C V	9: r 9, an end Node 2 Torque racterist	Slave Mod able signal m 2 : Fan Mode ic Spin Start (P-33) 0: Off 0: Off	Characteristic constraints and the process of the	- Overload eaction ndex 2) Trip mit Reduction	
P-14 xtend	the control Operatin O: Industr Setting 0 1 2 Extended	nen P-12 = 1, 2, 3, terminals, digital ir rial Mode Select rial Mode 1 : 1 Appli- Cation Limit (P-54 General 150% Pump 110% Fan 110% I Menu Access c	4, 7, 8 or nput 1. 4, 7, 8 or nput 1. Pump M nt T Char b C C C C V	9: r 9, an end Node 2 Torque racterist Constant /ariable	Slave Mod able signal m 2 : Fan Mode ic Spin Start (P-33) 0: Off 0: Off 0: Off	Thermal C Limit R (P-60 Ii 1: Current Lir 1: Current Lir	Overload eaction idex 2) Trip mit Reduction mit Reduction	
P-14 xtend Par.	the control Operatin O: Indust Setting O 1 2 Extended ed Parame Descripti	nen P- 12 = 1, 2, 3, terminals, digital i rial Mode Select rial Mode 1 : 1 Appli- Curre Cation Limit (P-54 General 150% Pump 110% Fan 110% I Menu Access c eters on	4, 7, 8 or nput 1. Pump M T t Chair 5 Code	9: r 9, an end Node 2 Torque racterist Constant /ariable /ariable 0	Slave Mod able signal m Fan Mode Spin Start (P-33) 0: Off 0: Off 2: On 65535	O Thermal 0 Limit R (P-60 li 0: 1: Current Lir 1: Current Lir O	- Overload eaction ndex 2) Trip mit Reduction	
P-13 P-14 Extend Par. P-15 P-16	the control Operatin O: Industr Setting O 1 2 Extended ed Parame Descripti Digital In	nen P-12 = 1, 2, 3, terminals, digital ir rial Mode Select rial Mode 1 : 1 Appli- Cation Limit (P-54 General 150% Pump 110% Fan 110% I Menu Access c	antrol 4, 7, 8 or 4, 7, 8 or anput 1. Pump M T T Char t Char c C c V c V code V	9: r 9, an end Node 2 Torque racterist Constant /ariable /ariable 0 Min 0	Slave Mod able signal m 2 : Fan Modd Start (P-33) 0: Off 0: Off 2: On 65535 Max		Overload eaction idex 2) Trip mit Reduction mit Reduction	

OVolt refe	rence / po	ot	
OVolt refe	rence / poi	t	
on loss			
p on loss			
ernal pot			
0	9	1	-
5: O	utput Cu	rrent >= Liı	nit
6: O	utput Fre	quency <	Limit
7: O	utput Cu	rrent < Lim	it
			t
9: D	rive Read	dy to Run	
-P-01	P-01	5.0	Hz/RPM
-P-01	P-01	25.0	Hz/RPM
-P-01	P-01	40.0	Hz/RPM
-P-01	P-01	P-09	Hz/RPM
-P-01 0.00	P-01 600.0	P-09 0.00	Hz/RPM s
0.00	600.0	0.00	
0.00 0 24V DC	600.0 11	0.00	-
0.00 0 24V DC 4: 0	600.0 11	0.00	s - Limit
0.00 0 24V DC 4: 0 5: 0	600.0 11 Dutput Free	0.00 8	s - Limit nit
0.00 0 24V DC 4: 0 5: 0 6: 0	600.0 11 Dutput Free Dutput Cur Dutput Free	0.00 8 equency >= rrent >= Lin	s - Limit nit Limit
0.00 0 24V DC 4: 0 5: 0 6: 0	600.0 11 Dutput Free Dutput Cur Dutput Free	0.00 8 equency >= irrent >= Lin equency <	s - Limit nit Limit
0.00 0 24V DC 4: 0 5: 0 6: 0 7: 0	600.0 11 Putput Free Putput Cu	0.00 8 rrrent >= Lin equency < rrent < Lim	s - Limit nit Limit
0.00 0 24V DC 4: 0 5: 0 6: 0 7: 0	600.0 11 Putput Fre Putput Cur Putput Fre Putput Cur	0.00 8 rrrent >= Lin equency <= rrent < Lim	s - Limit nit Limit
0.00 0 24V DC 4: 0 5: 0 6: 0 7: 0	600.0 11 Putput Fre Putput Cur Putput Cur Putput Cur	0.00 8 rrrent >= Lin equency <= rrent < Lim	s - Limit nit Limit
	on loss p on loss ernal pot 5: 0 6: 0 7: 0 8: A 9: D -P-01 -P-01	on loss p on loss ernal pot 5: Output Cur 6: Output Cur 6: Output Fre 7: Output Cur 8: Analog Inp 9: Drive Read -P-01 P-01 -P-01 P-01	o on loss ernal pot 0 9 1 5: Output Current >= Lin 6: Output Frequency < 1 7: Output Current < Lim 8: Analog Input 2 > Limi 9: Drive Ready to Run -P-01 P-01 5.0 -P-01 P-01 25.0

 1: Previous Speed, Keypad Start
 5: Preset Speed 4, Keypad Start

 2: Minimum Speed, Terminal Enable
 6: Current Speed, Terminal Start

3. Provious Speed Terminal Enable 7. Preset Speed A. Terminal Star

P-1

P-2

P-2

P-2

P-2

P-2

P-2

P-3

Par.	Description	Min	Max	Default	Units
P-46	PI Feedback Source Select	0	5	0	-
	0: Analog Input 2 1: Analog Input 1 2: Motor Current	4: A	-	ltage - Analog 2 .nalog 1, A	
P-47	Analog Input 2 Signal Format	-	-	-	U0-10
	U D-ID: Unidirectional, External O – R D-2D: External O – 20mA signal L Y-2D: External 4-20mA signal, trip r Y-2D: External 4 – 20mA signal, trip r ZD-Y: External 2O – 4mA signal, trip r ZD-Y: External 2O – 4mA signal, trip r ZD-Y: External 2O – 4mA signal PEC-Eh: Motor thermistor	on loss	erence / po	t	
P-48	Standby Mode Timer	0.0	25.0	0.0	S
P-49	PI Control Wake Up Error Level	0.0	100.0	5.0	%
P-50	User Output Relay Hysteresis	0.0	100.0	0.0	%

Advanced Parameters

Description	Min	Max	Default	Units				
Motor Control Mode	0	5	0	-				
0: Vector speed control mode								
1: V/f mode								
2: PM motor vector speed control								
3: BLDC motor vector speed control 4: Synchronous Reluctance motor vector speed control								
							5: LSPM motor vector speed control	
Motor Parameter Autotune	0	1	0	-				
0: Disabled 1: Enabled								
	Motor Control Mode O: Vector speed control mode 1: V/f mode 2: PM motor vector speed contro 3: BLDC motor vector speed cont 4: Synchronous Reluctance moto 5: LSPM motor vector speed con Motor Parameter Autotune	Motor Control Mode 0 0: Vector speed control mode 1: V/f mode 2: PM motor vector speed control 3: BLDC motor vector speed control 4: Synchronous Reluctance motor vector 5: LSPM motor vector speed control Motor Parameter Autotune 0	Motor Control Mode 0 5 0: Vector speed control mode 1: V/f mode 2: PM motor vector speed control 3: BLDC motor vector speed control 4: Synchronous Reluctance motor vector speed control 4: Synchronous Reluctance motor vector speed control 5: LSPM motor vector speed control Motor Parameter Autotune 0	Motor Control Mode 0 5 0 0: Vector speed control mode 1: V/f mode 2: PM motor vector speed control 3: BLDC motor vector speed control 3: BLDC motor vector speed control 4: Synchronous Reluctance motor vector speed control 5: LSPM motor vector speed control 5: LSPM motor vector speed control 0 1 0				

Technical Data

 Environment

 Operational ambient temperature range

 Enclosed Drives:
 -20 ... 40°C (frost and condensation free)

 Storage ambient temperature range:
 -40 ... 60°C

 Maximum altitude:
 2000m. Derate above 1000m: 1% / 100m

 Maximum humidity:
 95%, non-condensing

Frame Size	kW	HP	Input Current	Fuse/ (Typ			imum e Size	Output Current	Recommended Brake Resistance
				Non UL	UL	mm	AWG	A	Ω
110 - 11	5 (+ /	- 10%) V 1 Phc	ise Inp	ut, 23	0V 3 P	hase O	utput (Vol	tage Doubler)
1	0.37	0.5	7.8	10	10	8	8	2.3	-
1	0.75	1	15.8	25	20	8	8	4.3	-
2	1.1	1.5	21.9	32	30	8	8	5.8	100
200 - 24	10 (+ /	/ - 10	%) V 1 Pi	nase In	put, 3	Phase	Outpu	t	
1	0.37	0.5	3.7	10	6	8	8	2.3	-
1	0.75	1	7.5	10	10	8	8	4.3	-
1	1.5	2	12.9	16	17.5	8	8	7	-
2	1.5	2	12.9	16	17.5	8	8	7	100
2	2.2	3	19.2	25	25	8	8	10.5	50
3	4	5	29.2	40	40	8	8	15.3	25
200 - 24	10 (+ /	<u>/ - 10</u>	%) V 3 Pl	nase In	put, 3	Phase	Outpu	t	
1	0.37	0.5	3.4	6	6	8	8	2.3	-
1	0.75	1	5.6	10	10	8	8	4.3	-
1	1.5	2	8.9	16	15	8	8	7	-
2	1.5	2	8.9	16	15	8	8	7	100
2	2.2	3	12.1	16	17.5	8	8	10.5	50
3	4	5	20.9	32	30	8	8	18	25
3	5.5	7.5	26.4	40	35	8	8	24	20
4	7.5	10	33.3	40	45	16	5	30	15
4	11	15	50.1	63	70	16	5	46	10
80 - 4	30 (+ /	/ - 10	%)V 3 Ph	ase In	put, 3	Phase	Output	·	
1	0.75	1	3.5	6	6	8	8	2.2	-
1	1.5	2	5.6	10	10	8	8	4.1	-
2	1.5	2	5.6	10	10	8	8	4.1	250
2	2.2	3	7.5	16	10	8	8	5.8	200
2	4	5	11.5	16	15	8	8	9.5	120
3	5.5	7.5	17.2	25	25	8	8	14	100
3	7.5	10	21.2	32	30	8	8	18	80
3	11	15	27.5	40	35	8	8	24	50
4	15	20	34.2	40	45	16	5	30	30
4	18.5	25	44.1	50	60	16	5	39	22
4	22	30	51.9	63	70	16	5	46	22

NOTE Cable sizes shown are the maximum possible that may be connected to the drive. Cables should be selected according to local wiring codes or regulations at the point of installation.

Troubleshooting Fault Code Messages

Fault Code Me	essages	
Fault Code	No.	Description
01-ь	01	Brake channel over current
ОС-Бг	02	Brake resistor overload
0-1	03	Output Over Current
I_E-ErP	04	Motor Thermal Overload (12t)
0-uolt	06	Over voltage on DC bus
U-uoct	07	Under voltage on DC bus
0-E	08	Heatsink over temperature
U-E	09	Under temperature
E-Er iP	11	External trip
50-065	12	Optibus comms loss
FLE-dc	13	DC bus ripple too high
P-LOSS	14	Input phase loss trip
н D-I	15	Output Over Current
EH-FLE	16	Faulty thermistor on heatsink
dAFA-E	17	Internal memory fault (IO)
4-20 F	18	4-20mA Signal Lost
dAFA-E	19	Internal memory fault (DSP)
F-Ptc	21	Motor PTC thermistor trip
FRn-F	22	Cooling Fan Fault (IP66 only)
0-hERE	23	Drive internal temperature too high
OUE-F	26	Output Fault
8FE-05	41	Autotune Fault
5C-FO I	50	Modbus comms loss fault
SC-F02	51	CAN comms loss trip

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	3: Previous Speed, Terminal Enable 7: Preset Speed 4, Terminal Start							
P-33	Spin Start	0	2	0	-			
	0: Disabled 1: Enabled 2: Enabled on Trip, Brown Out or Coast Stop							
P-34	Brake Chopper Enable (Not Size 1)	0	4	0	-			
	0: Disabled 1: Enabled With Software Protection 2: Enabled Without Software Protection 3: Enabled With Software Protection 4: Enabled Without Software Protection							
P-38	Parameter Access Lock	0	1	0	-			
	0: Unlocked 1: Locked							
P-39	Analog Input 1 Offset	-500.0	500.0	0.0	%			
P-40	Index 1: Display Scaling Factor	0.000	16.000	0.000	-			
	Index 2: Display Scaling Source	0	3	0	-			
P-41	PI Controller Proportional Gain	0.0	30.0	1.0	-			
P-42	PI Controller Integral Time	0.0	30.0	1.0	s			
P-43	PI Controller Operating Mode	0	3	0	-			
	0: Direct Operation 1: Inverse Operation 2: Direct Operation, Wake at Full Speed 3: Reverse Operation, Wake at Full Speed							
P-44	PI Reference (Setpoint) Source Select	0	1	0	-			
	0: Digital Preset Setpoint 1: Analog Input 1 Setpoint							
P-45	PI Digital Setpoint	0.0	100.0	0.0	%			

NOTE Following an over current or overload trip (3, 4, 5, 15), the drive may not be reset until the reset time delay has elapsed to prevent damage to the drive.