

ID700 Easy Start Guide

(0.4kW~75kW - Constant Torque) (0.4kW~90kW - Variable Torque)



About this Easy Start Guide

Thank you for choosing the ID700 AC Inverter Drive from Imoticon Drives Ltd.

This Easy Start Guide provides basic information which will allow the user to install, setup and commission the ID700 drive for simple applications.

For full & detailed information on the ID700 and its options, please refer to further documentation that can be found on the Imoticon Drives Ltd website: <u>www.imoticon.co.uk</u>

Safety Information

Please read the information in this Easy Start Guide carefully. Please read and observe the safety information in this Easy Start Guide.

General Information

The contents of this Easy Start Guide are believed to be correct at the time of printing. In the interests of continuous improvement, the authors reserve the right to change the contents of the Easy Start Guide without notice.

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ID700 Firmware

This Easy Start Guide was written with reference to the latest version of ID700 firmware. Depending on the age of the drive, some of the features described in this set up guide may not be available.

Advance User Manual and Knowledge Base documents

The ID700 Advanced User Manual can be downloaded from <u>www.imoticon.co.uk</u>. The Advanced User Manual contains information on the advanced parameters and advanced menu functions.

Knowledge Base documents can be downloaded from <u>www.imoticon.co.uk</u>. The Knowledge Base documents give application notes and set up examples for the ID700.

www.imoticon.co.uk

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Declaration of Conformity

The manufacturer hereby states that the ID700 product range conforms to the relevant safety provisions of the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC, the RoHS2.0 Directive 2011/65/EU and the CE Marking Directive 93/68/EEC.

ID700-20D00040	ID700-20D00075	ID700-20D00150	ID700-20D00220	ID700-20D00400
ID700-40T00075	ID700-40T00150	ID700-40T00220	ID700-40T00400	ID700-40T00550
ID700-40T00750	ID700-40T01100	ID700-40T01500	ID700-40T01850	ID700-40T02200
ID700-40T03000	ID700-40T03700	ID700-40T04500	ID700-40T05500	ID700-40T07500

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and						
	energy						
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part						
	3: EMC requirements and specific test methods						
EN 50581:2012	Technical documentation for the assessment of						
	electrical and electronic products with the respect to						
	the restriction of hazardous substances						

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. An EMC Data Sheet is also available giving detailed EMC information.

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1.1 General

This chapter provides very important information so that you can use the ID700 drive safely, prevent injury or death, or damage to equipment. Please read this information thoroughly and make sure you observe all the safety information shown below and elsewhere in this manual. Please make this manual available for the end user.

1.2 Safety symbols & Safety



Danger: Danger of electrical shock which can cause injury or death, or damage to equipment

Warning: Potential hazard, other than electrical, that can cause physical injury or damage to equipment

Danger

- The ID700 AC drive should ONLY be installed, commissioned and maintained by qualified and competent personnel.
- Before power is applied to the drive ensure all covers are fitted to the drive and that the drive is fitted in a suitable enclosure.
- Dangerous voltages are present when the input power supply is connected to the drive. Before attempting any work on the drive or motor, isolate and lock off the input power supply. After disconnecting the supply, wait at least 10 minutes (to let the drive's internal capacitors discharge) before removing the cover. Prove dead using a voltage tester. The voltage tester itself should be proved immediately before and after testing using a proving unit with a low power output.
- The drive must be connected to system ground using the drive's PE terminals. The size of the earth conductor and earth loop impedance must comply with national and local electrical regulations.
- The touch/leakage current of the ID700 may exceed 3.5mA.
- Do not flash test the drive.
- If the drive is supplied from a pluggable power connector, the drive must be turned off for 10 minutes before unplugging the connector.
- The ID700 is not a field repairable unit. Contact the supplier of the drive.
- The drive must be protected by the recommended fuses or MCB.

Warning

- All machinery, in which this drive is used, within the European Union, must comply with directive 98/37/EC, Safety of Machinery.
- The ID700 has an Ingress Protection rating of IP20 and therefore must be installed in a suitable enclosure, according to relevant local codes and standards.
- The ID700 is not classified as a fire enclosure. A separate fire enclosure must be provided.
- Do not install the drive in an explosive environment.
- Install the drive on a suitable nonflammable material e.g. metal back plate.
- The ID700 drive control functions (for example the STOP key) must not be relied upon in safety critical applications. Any application where malfunction or a fault could cause damage to equipment or injury to personnel, a risk assessment must be carried out to ensure precautions are taken to avoid the risk.
- The drive must be installed within the limits specified in the technical data section.
- The motor must be used within the manufacturer's guidelines.
- Please note that when using the "External fault" trip feature which can be programmed to a digital input terminal to cause the ID700 to trip on (F018), the trip condition must be present for > 2 seconds for the trip to latch under all conditions.
- Do not allow conductive material to enter the drive, e.g. from drilling during installation.

2.1 How to identify the drive from the model reference

The model reference can be found on the drive rating label

	ID700	4	0	Т	00550
Family					
Supply vol	tage				
2 = 230V					
4 = 400V					
Brake unit	;				
0 = Interna	al Brake (22)	W and belo	w, the		
internal br	ake unit is s	tandard).			
1 = No Inte	ernal Brake				
Input Phas	se				
D = 1/3 Ph					
T = 3 Ph					
Power size	9				
00040 = 0.	4kW	00750 = 7.	5kW	03700 = 37kW	
00075 = 0.	75kW	01100 = 11	LkW	04500 = 45kW	
00150 = 1.	5kW	01500 = 15	5kW	05500 = 55kW	
00220 = 2.	2kW	01850 = 18	3.5kW	07500 = 75kW	
00400 = 4	< W	02200 = 22	2kW		
00550 = 5.	5kW	03000 = 30	0kW		

2.2 Ratings

2

Supply voltage = 200 - 240V (+/- 10%), Single/Three phase, 48-62Hz									
		Motor	Rated Input current		Rated		Rated Output		Minimum
Model	Size	power (kW)	Single Phase	Three Phase	Output Current		Overload (1 minute)		Brake Resistance
		kW	Α	Α	A	А			Ω
ID700-20D00040		0.4	7.1	4		2.8		4.2	
ID700-20D00075	А	0.75	12.8	7.1		5		7.5	41
ID700-20D00150		1.5	20.5	11.3	100%	8	150%	12	
ID700-20D00220	В	2.2	24	14.5		11		16.5	20
ID700-20D00400	С	4	32	16.5		17.6		26.4	12

Supply voltage = 380 - 480V (+/- 10%), Three phase, 48-62Hz									
Model	Size	Motor power	Rated Input Current	Rate Outp Curre	Rated Output Current A A Rated Output Overload (1 minut		ted put load nute)	Minimum Brake Resistance	
		kW	А	A			4	Ω	
ID700-40T00075	•	0.75	3.6		2.5		3.75	120	
ID700-40T00150	A	1.5	5.7		4.2		6.3	120	
ID700-40T00220	р	2.2	8.3	1000/	5.8	1500/	8.7	65	
ID700-40T00400	В	4	13.2	100%	9.5	- 150%	14.25	50	
ID700-40T00550	C	5.5	12.4		13		19.5	24	
ID700-40T00750		7.5	16.1		17		25.5	24	

The models shown below have dual overload ratings:

G = Heavy duty overload (150% rated output current, 1 minute)

Heavy duty is an industry standard name given to the current rating of a drive that is used in *constant torque* applications or applications that require a high overload capacity. Examples of high overload capacity applications can be cranes and hoists. A heavy duty drive will typically have an overload capacity of 150% drive rated current.

P = Normal duty overload (110% rated output current, 1 minute)

Normal duty is an industry standard name given to the current rating of a drive that is used in *variable torque* applications or applications that require low overload capacity. Examples of low overload capacity applications can be fans or pumps. A normal duty drive will typically have an overload capacity of 110% drive rated current.

With a dual rated drive, the drive rated current by default is set for heavy duty overload, the drive rated current can be increased to give a higher drive rated current but a lower overload for normal duty applications.

Supply voltage = 380 - 480V (+/- 10%), Three phase, 48-62Hz								
		G (150%	overload,	1 minute)	P (110%			
Model	Size	Motor power	Rated Input Current	Rated Output Current	Motor power	Rated Input Current	Rated Output Current	Minimum Brake Resistance
		kW	Α	Α	kW	Α	А	Ω
ID700-40T01100		11	24	25	15	31	32	24
ID700-40T01500		15	31	32	18.5	36	38	
ID700-40T01850	-	18.5	36	38	22	44	46	
ID700-40T02200		22	44	46	30	58	60	17
ID700-40T03000		30	58	60	37	72	75	
ID700-40T03700		37	72	75	45	93	96	
ID700-40T04500	F	45	93	96	55	121	125	9
ID700-40T05500		55	121	125	75	151	156	7
ID700-40T07500		75	151	156	90	175	180	/

2.3 Braking Resistors



Braking resistors can reach high temperatures and therefore must be located as not to cause damage. They must be connected using cables suitable for these high temperatures.

It is essential that the braking resistor is protected against overload. A thermal device that disconnects the AC supply to the drive must be fitted.

NOTE: Please observe the minimum braking resistor value in the tables on pages 2 and 3.

2.4 Maximum Motor Cable Lengths

The maximum motor cable lengths for standard SWA (steel wire armoured) or standard SY cable is 100m for all ID700 drives.

If high capacitance motor cables are used, the maximum motor cable should be halved to 50m. If the maximum motor cable length is to be exceeded, an output motor reactor/choke or sine filter must be used.

2.5 General Technical Data

Note: For full & detailed technical data please refer to the Imoticon Drives Ltd website: www.imoticon.co.uk

Approvals	UL approval	FI E348255			
Approvais	CE approval	CE			
		1000m rated			
Faultanenant	Altitude	1000m~3000m, 1% rated current de-rating per 100m			
	Operating Temperature	−10°C~+40°C			
	Max. Humidity	≤90%RH, non-condensing			
Environment	Vibration	≤5.9m/s ² (0.6g)			
	Storage Temperature	-40°C~+70°C			
	Running Environment	Non-flammable, No corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan			
		Π			
Support	ted Power Supply Systems	TN			
500001	cur ower suppry systems	IT (removal of internal EMC filter and MOV required)			
	Enclosure	IP20			

2.6 Equipment supplied by a plug and socket



Attention must be given if the drive is connected to the supply by a plug and socket.

The AC supply terminals of the drive are connected to the drives internal DC bus capacitors through the input rectifier diodes. These rectifier diodes are not intended to give safety isolation. If the plug terminals can be touched when the plug is removed from the socket, a means of automatically isolating the plug from the drive must be installed.

3.1 Mechanical installation

3.1.1 Parts of the drive



3.1.2 Drive Mounting & Dimensions

Warning:

The ID700 has an Ingress Protection rating of IP20 and therefore must be installed in a suitable enclosure, according to relevant local codes or standards.



Mechanical dimensions and mounting (Size A, B, C)



Mechanical dimensions and mounting (Size D, E)



Mechanical dimensions and mounting (Size F)

Size	Model	w	W1	W2	н	H1	D	D1	Mounting Hole Ø	Weight (kg)
	ID700-20D00040									
	ID700-20D00075									
А	ID700-20D00150	97.4	80	-	202.4	190	148.8	-	5	1.4
	ID700-40T00075									
	ID700-40T00150									
	ID700-20D00220				220.4	208	155.5		5	2.2
В	ID700-40T00220	142.4	123.5	-				-		
	ID700-40T00400									
	ID700-20D00400			-						
С	ID700-40T00550	163.1	142		300	280	176.8	-	6	4.5
	ID700-40T00750									
D	ID700-40T01100	220 F	104	02	270	256.5	190		7	0.0
U	ID700-40T01500	238.5	184	92	370	356.5	189	_	/	8.8
E	ID700-40T01850	220 E	104	02	42E E	422	200.2		7	10.1
E	ID700-40T02200	238.5	184	92	435.5	422	200.3	_	/	12.1
	ID700-40T03000									
	ID700-40T03700									
F ID700-40T04500	355.5	355.5 221	-	573	552.5	315.5	310	10	40	
	ID700-40T05500	1								
	ID700-40T07500									

All dimensions in mm

3.1.3 External DC choke Dimensions

Model	w	w1	d	d1	h	h1	f	Mounting Hole R*L	Copper bar mounting hole K	Weight (kg)
ID700-40T05500	167	109	150	05	162	101	150	10-15	d0	10.2
ID700-40T07500	167	108	153	95	163	131	158	10x15	Ø9	10.3

All dimensions in mm



NOTE: The DC bus choke is IP00 rated so appropriate shrouding must be used.

3.1.4 Drive clearances



Note: Dimension X Size A, B & C: \geq 10mm Size D & E: \geq 20mm Size F: \geq 30mm



Note: In vertical installations where drives are mounted above each other, there should be suitable air flow to keep the drives cool. Hot air from the lower drives should not flow into the cooling fan/heatsink of the upper drives. Air flow should be drawn in and expelled as illustrated in the picture above.

3.1.5 Fire Protection

The drive is not classified as a fire enclosure. A separate fire enclosure must be provided.

Enclosure can be metal or suitable fire rated polymer such as polyester reinforced with fibreglass.

The bottom of the enclosure must be designed to prevent burning material escaping either by having no openings or having a baffle construction. (This does not apply for mounting in an enclosed electrical operating area (restricted access) with a concrete floor.

3.2 Electric installation

Warning:

Recommendations made in this section may be superseded by local regulations. The user is responsible for making sure that local regulations are complied with.



3.2.1 How to remove & fit the terminal cover

Removal:

- Untighten the screw M4x10
- Pull the top of the cover towards you

Fitting:

- Insert the cover's clips into the slots (located as shown), push the cover into to place
- Tighten the screw M4×10 (Torque 1.2Nm)

3.2.2 Power terminals

Size A and B Power terminals layout							
L1	L2	L3/N	U	V	W		
PE +DC +DC1 BR -DC PE							
		Braking r	esistor				

Size C Power terminals layout								
L1	L2	L3/N	U	V	W			
PE	+DC		-DC	PE				
	Bra	king resisto						

Size D and E Power terminals layout										
+DC	BR	-DC	L1	L2	L3	PE	PE	U	V	W
Braking re	esistor									

	ID700-40	DT03000) – ID7	00-40т0	4500	
			PE	L1	L2	L3
	Size F Power terminals layout					
BR	+DC	-DC	PE	U	V	W
Braking	resistor					

ID700-40T05500 - ID700-40T07500

	Externa	DC choke				
PE	+DC	+DC1	PE	L1	L2	L3
	Size	F Power	termin	als layo	ut	
BR	+DC	-DC	PE	U	V	W
Braking resistor						

Terminal	Function
L1, L2, L3/N	AC power supply. For single phase supply on size A, B and C use L1 & L3/N.
+DC	Positive DC bus connection.
Size F 55kW &75kW: Connect external DC choke (supplied) to +DC & +DC1 as shown in at	
+DC1	diagram.
BR	Brake resistor. The other side of the brake resistor is connected to the positive bus as shown
ы	in the diagrams above.
-DC	Negative DC bus connection.
U, V, W	Output terminals. (Connect U,V,W on drive to U, V, W on motor for forward motor rotation)
PE	Protective earth terminal.

3.2.3 Typical power connections



*Please see diagrams on page 9 for braking resistor and DC choke connections and information on page 14 for good EMC wiring practice.

Warning:

The drive must be connected to system ground using the drive's PE terminals. The size of the earth conductor and earth loop impedance must comply with local electrical regulations.

Warning:

If there is a contactor between the drives output and the motor, the drive **must** be disabled before opening/closing the contacts.

NOTE: If the contactor is opened or closed while the drive is enabled/running, this can cause over current trips, output phase loss trips and increased levels of radio noise emissions.

Warning:

The drive must be protected by the recommended fuses or Type C MCB.

Warning:

If a braking resistor is required for the application, the resistor should be sized correctly and its resistance greater than the minimum resistance specified in the Technical Specification section. Additional precautions must be taken to ensure that the AC supply to the ID700 is disconnected if a fault occurs with the internal brake circuitry or connected brake resistor. Fitting of a suitably sized thermal overload relay can provide these additional precautions.

Brake resistors can get hot; therefore sufficient cooling is required and precautions should be taken to prevent contact and risk of fire.

NOTE: Please make sure there are no phase to earth short circuits on the motor/motor cable before powering up the drive. A phase to earth short circuit at power up may cause drive failure on some models of ID700.

NOTE: Do not connect an electrical motor brake to the motor terminals of the ID700.

NOTE: The ID700 should only be used to control the speed of an electric motor. Do not use the ID700 as a power supply for control equipment such as contactors etc.

NOTE: Please make sure the motor is connected in the correct Star or Delta configuration for the voltage being supplied to the motor. See section 3.2.11 on page 17 for details.

3.2.4 Recommended fuses, power & control cables

Model	Input (Current A)	Supply IEC	r Fuses gG	М (Тур	CB e B)	Supply Ear cond (mi	Cable & rth uctor m ²)	Motor Cable (mm ²)	Control cable
	Single phase	Three phase	Single phase	Three phase	Single phase	Three phase	Single phase	Three phase	Three phase	(mm)
ID700-20D00040	7.1	4	10	8	10	6	1.5	1	1	≥0.5
ID700-20D00075	12.8	7.1	16	10	16	10	2.5	1	1	≥0.5
ID700-20D00150	20.5	11.3	25	16	25	16	2.5	1.5	1	≥0.5
ID700-20D00220	24	14.5	32	20	32	20	4	2.5	1.5	≥0.5
ID700-20D00400	32	16.5	40	20	40	20	6	2.5	2.5	≥0.5
ID700-40T00075		3.6		8		6		1	1	≥0.5
ID700-40T00150		5.7		10		10		1	1	≥0.5
ID700-40T00220		8.3		16		10		1.5	1	≥0.5
ID700-40T00400		13.2		20		16		2.5	1.5	≥0.5
ID700-40T00550		12.4		20		16		2.5	2.5	≥0.5
ID700-40T00750		16.1		25		20		2.5	2.5	≥0.5
	Input C (/	Current A)	Supply (/ IEC	/ Fuses A) gG	М (Тур	CB ne C)				
	Type G	Type P	Type G	Type P	Type G	Type P				
ID700-40T01100	24	31	32	40	32	40		6	6	≥0.5
ID700-40T01500	31	36	40	50	40	50		10	10	≥0.5
ID700-40T01850	36	44	50	63	50	63		16	16	≥0.5
ID700-40T02200	44	58	63	80	63	80		16	16	≥0.5
ID700-40T03000	58	72	80	110	80	100		25	25	≥0.5
ID700-40T03700	72	93	100	125	100	125		25	25	≥0.5
ID700-40T04500	93	121	125	150	125	150		35	35	≥0.5
ID700-40T05500	121	151	150	200	150	200		70	70	≥0.5
ID700-40T07500	151	175	200	200	200	200		95	95	≥0.5

3.2.5 Typical DC bus cable sizes for external DC choke

Model	Typical DC bus current (G – 150% overload rating)	Typical cable size (mm ²)
ID700-40T05500	98A	25
ID700-40T07500	133A	35



- Warning:
- Cable sizes above are typical and given as a guide only, the installer should confirm cable sizes to be • used comply with local regulations.
- Use 105°C (221°F) (UL 60/75°C temp rise) PVC-insulated cable with copper conductors having a ٠ suitable voltage rating (600VAC/1000VDC). If a different type of cable is used, the installer must confirm the cable is sized correctly.
- Fuses and MCB ratings given above are specified to protect the drive, not the supply cable being used. ٠ It is the installers responsibility to ensure the cable is protected by correct sizing of the fuses/circuit breakers.

Type G - 150% overload for 60s Type P - 110% overload for 60s

3.2.6 Default control connections

Note: The drive is in keypad control as default. A connection between DI 6 and 24V is required in keypad control.



NOTE: If DO 1 or DO 2 (digital outputs 1 or 2) are used to control inductive devices such as relays, a snubber device such as a diode should be connected in parallel with the relay coil.



3.2.7 Control terminals specification

NOTE: For full detailed specification & functionality of the control terminal please refer to the ID700 Technical Data Guide
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Туре	Terminal Name	Function	Specification		
	RS485	RJ45 Port	Two lines, Modbus RTU protocol		
Serial Communications.	А	RS485 + signal	Same function with DIAE nort mainly for multi natural		
	В	RS485 - signal	Same function with 6345 port, mainly for multi network		
Digital Input	DI 1~DI 7	Programmable digital input terminals	The terminal logic can be negative (0V) or positive (+24V) controlled by setting the P09.21 (default is positive logic) Input resistance: $10 \text{ k}\Omega$		
			High, low logic threshold: 10V±1V		
Digital output	DO 1~DO 2	Programmable digital	Output: 24V/0V		
			Max. output current: 50mA		
			$0V \sim 10V$ Input resistance: $100k\Omega$		
			0 (4) mA~20mA		
	ΔΙ 1	Programmable	Load resistance:188 Ω		
		Analogue input1	Min. Potentiometer resistance: $2k\Omega$		
			Resolution: 0.1%		
			Accuracy: 2%		
			Sampling period: 5ms		
	AI 2		0V~10V		
Analogue Input & Output		Programmable Analogue input 2	Input resistance: 30kΩ		
Gouput			Min. Potentiometer resistance: $2k\Omega$		
			Resolution: 0.1%		
			Accuracy: 2%		
			Sampling period: 5ms		
			0V~10V		
			Max. output current: 5mA		
	AO 1	Programmable Analogue output	Resolution: 0.4%		
			Accuracy: ±5%		
			Update rate: 5ms		
	+10\/	Analogue reference	Accuracy: 2%		
	+104	supply	Maximum output current: 5mA		
Rail supply	1241/	Licor supply	Accuracy: ±15%		
	+24V	Oser supply	Maximum output current: 100mA		
	0V	Common	Common connection for all external devices		
			Type: Normally open		
			Update rate: 5ms		
	RL 1 & RL 2		Contact rating:		
Relay	(Relay 1)	Programmable Relay	250VAC/2A(cosφ=1)		
,	RL 3 & RL 4	output contacts	250VAC/1A(cosф=0.4)		
	(Relay 2)		30VDC/1A		
			Default: Relay 1 = Closed when drive is powered up and healthy Relay 2 = Closed when drive is active.		

3.2.8 EMC

Good wiring practice - EMC recommendations :

Immunity

- The drive should be installed onto a metal back plate
- 360 degree ground clamps should be used to connect the screen of the cable; avoid "Pigtail" ground connection
- Control and power cables should be separated by at least 100mm and where possible a metal partition.
- Use good quality shielded, low capacitance motor cable. The motor cable shield should be connected to both sides drive and motor.
- Control cables: Use shielded twisted pair and earth at the drive side.
- The earth conductor in the motor cable must be connected directly to the earth terminal of the drive and the motor.

Cable clearance

• Do not place control cables in a zone extending 100mm around the drive and power cables

Optional external EMC Filters

• When using an optional EMC filter, place the EMC filter as close to the drive as possible, and keep the cable between the filter and drive as short as possible. The metal enclosure of the filter must be connected with the drives earth terminal.

Internal EMC filters



When the internal EMC filter is fitted, the leakage current is high. A permanent fixed ground connection must be provided using two independent conductors each with a cross-section equal to or exceeding that of the supply conductors. The drive has two earth terminals to allow connection of these conductors. The purpose is to prevent a safety hazard occurring if the connection is lost.

Earth leakage currents

Model	Supply voltage	With internal EMC filter (mA)	Without internal EMC filter (mA)
	200V	10	0.1
SIZE A	400V	9	0.1
Size D	200V	11	0.1
SIZE B	400V	7	0.1
Size C	200V	8	0.1
Size C	400V	18	0.3
Size D	400V	17	0.1
Size E	400V	18	0.1
Size F	400V	20	2.4

NOTE: The above earth leakage current figures are just the leakage current from the drive and do not take into account any leakage currents of the motor cable and motor.

NOTE: If the ID700 is to be used on an IT supply, the internal EMC filter & MOV must be removed.

The internal EMC filter reduces radio-frequency emissions into the mains supply. Where the motor cable length is short, it permits the requirements of EN61800-3 to be met for the second environment. For longer motor cables, the filter continues to provide a useful reduction in emission level, and when used with any

length of shielded motor cable up to the limit for the drive, it is unlikely that nearby industrial equipment will be disturbed. It is recommended that the filter be used in all applications unless the instructions given above require it to be removed or the level of ground leakage current is unacceptable.

3.2.9 RCD (residual current device) compatibility and Earth leakage

- Single phase drives are suitable to be used with a type A RCD
- Three phase drives are only suitable to be used with a type B RCD
- Earth leakage currents are higher with the internal EMC filter fitted. Actual earth leakage will depend on a number of factors including motor cable type and length, stray capacitance in the motor, mains supply conditions etc. Where earth leakage causes nuisance tripping of RCDs, the drives internal EMC filter can be removed as follows:

3.2.10 How to remove the internal EMC filter

The EMC filter can be removed as follows:

Note: The EMC performance of the drive will be affected by removing the internal EMC filter, the user is responsibility for ensuring that the end application complies with EMC standards that apply.

Fitting and removal of the internal EMC filter (Size A)



Fitting and removal of the internal EMC filter (Size B and C)



Fitting and removal of the internal EMC filter (Size D and E)

- Size D: The internal EMC filter can be disconnected by removing screw 1
- Size D: The internal MOV can be disconnected by removing screw 2
- Size E: The internal EMC filter can be disconnected by removing screw 2
- Size E: The internal MOV can be disconnected by removing screw 1





Fitting and removal of the internal EMC filter (Size F)

• The internal EMC filter can be disconnected by untightening screws 1 and 2 and removing the EMC filter board as shown below.

Note: In order to ensure reliable earthing, please tighten the screws 1, 2 after removing the EMC filter board.



3.2.11 How to connect the motor correctly

NOTE: Please check that the motor terminal box connections are correct for the voltage being applied to the motor:

Incoming Supply Voltage	Motor Nameplate Voltages	Connections
230V	230V / 400V	
400V	400V / 690V	∆ U V W
400V	230V / 400V	Star ↓ Star U V W

Incorrect connection can result in:

- F001 Over current trips
- F010 Motor overload trips
- H001 & H002 Current limit active and motor overload alarms
- Lack of torque in the motor and therefore the motor stalls under load

4.1 Display Overview

5 digit LED display shows drive status, parameter & value, trip codes etc.



Unit	LED lights indicate what the display is showing					
Onit	Light on	Light flashing				
Hz	Output frequency	Frequency Reference				
A	Output current	N/A				
V	Output voltage	DC bus voltage				

4.2 Key Functions

Кеу	Function
	Pressing the Esc key will return to the previous level. See the flow diagram that follows for illustration.
ESC	Pressing & holding the Esc key will display the output frequency (by default, see P05.01 in the Advanced User Manual for alternative settings)
	When the keypad is locked, pressing and holding the Esc key for 5 seconds will unlock.
۶	Programmable Multi-Function key (by default is JOG, see P05.07 in the Advanced User Manual for alternative settings)
PRG	Program key - Enter next level. See the flow diagram that follows for illustration. Note: After a parameter value has been changed, pressing the PRG key saves the new value.
RUN	When in Keypad control mode (default), pressing the RUN key will make the drive Run (enable).
STOP	1. Pressing the STOP key will stop the drive. Note: P05.06 (keypad lock control) can be set so that this key will not stop the drive, see the Advanced User Manual for more details.
	2. Pressing the STOP key will RESET the drive
	Are used to select parameters and edit their values. In keypad mode, they are used to increase and decrease the speed of the motor.
\gg	1. Under Run/Stop mode, pressing this key will change what is displayed: Output frequency, frequency reference, output current, output voltage & DC bus voltage in turn

4.3 Changing Parameters

The following flow diagram illustrates the process of changing parameters:

NOTE: The digit shown below with an 'underline' is flashing to show the value can be changed.

NOTE: Some parameters can only be changed when the drive is Disabled/Stopped.



NOTE: When the value of a parameter is changed the PRG key must be pressed to save the value

The following quick setup guides show the quickest way to get the motor running in **keypad** and **terminal** control. They assume that the drive has factory default parameters set.

5.1 Keypad Control

NOTE: The drive is in Keypad Control from default

NOTE: The drive must have an enable signal to allow keypad control to function (24V connected to DI 6) **NOTE:** When the value of a parameter is changed the 'PRG' key must be pressed to save the value

Action	Information	
Before powering up, check:	 Please check the following thoroughly to avoid damage to the drive or motor. The correct supply voltage is connected to the drive for drive model There are no phase to phase or phase to earth faults with the motor. 	With power OFF
	 The motor cable is connected correctly to the drive The motor connection is correct for drive/motor – Y (Star) or Δ (Delta) Terminal DI 6 (Switch K1) is open – no enable signal given 	
Apply power to the drive	• The display will show 0.00	Power ON
Enter the motor nameplate details	 P00.01 - Motor rated voltage P00.02 - Motor rated current P00.03 - Motor rated frequency 	AC Induction Mobin Type 1022-1 SUNDs SUNDs VPL total science Su21-1 Su21 V tit dy fair total science Su21-1 Su21 V tit dy fair total science Su21-1 Su21 Su21 V tit dy fair total science Su21 Su21 Su21 Su21 V tit dy fair total science Su21 Su21 <t< td=""></t<>
Enter the acceleration and deceleration times	 P00.08 – Acceleration time (10.0s default setting) P00.09 – Deceleration time (20.0s default setting) 	
Parameters values are After setting and saving	saved when the PRG button is pressed after a parameter value has been chang g the parameters, press and hold the ESC button until the display shows 0.00	ed.
Give drive an enable signal	Close switch K1 to enable the drive.	24V DI 6
	Check that the motor turns and rotates in the correct direction	
JOG speed	 Press and hold the MF button on the drives display to 'JOG' The drive will run up to 5.00Hz (default value set by parameter P01.04) Release the MF button and the drive will ramp to a stop 	MF
	Running and controlling the speed from the keypad	
Run	• Press the RUN button, the drive will run and the run LED will illuminate	RUN
Increase speed	Press the UP button to increase the drives output frequency	
Decrease speed	Press the DOWN button to decrease the drives output frequency	
Stop	• Press the STOP button, the drive will ramp to a stop and the run LED will go off.	STOP
Reset	If the drive trips, the STOP button can be pressed to reset the drive	STOP
Enable signal	 If the enable switch connected to DI 6 is opened while running, the drive will disable and the motor will coast to a stop 	24V DI 6

5.2 Terminal Control – Potentiometer analogue speed reference

NOTE: When the value of a parameter is changed the 'PRG' key must be pressed to save the value

Action	Information		
Before powering up, check:	Please check the following thoroughly to avoid damage to the drive		
	• The correct supply voltage is connected to the drive for drive model	Power OFF	
	• There are no phase to phase or phase to earth faults with the motor		
	The motor cable is connected correctly to the drive		
	 The motor connection is correct for drive/motor – Y (Star) or ∆ (Delta) 		
Apply power to the drive	• The display will show 0.00	Power ON	
Enter the motor	P00.01 - Motor rated voltage	AC induction Motor Type 0034 S1005 E00004 S110 xeexee TrCLF 1855 M83	
nameplate details	P00.02 - Motor rated current	V Hz Mr1 WV A Gos op EF 2304 50 1400 025 130 0.61 5% 400 Y 50 1400 025 1.06 0.61 5% 276 60 1700 0.03 1.28 0.01 5%	
	P00.03 - Motor rated frequency	480 Y 80 1700 000 128 021 586	
Put the drive into	 P00-04 = 1 – Terminal control 		
terminal control	P00-05 = 3 – Analogue input 1 potentiometer speed control		
Enter the	 P00.08 – Acceleration time (10.0s default setting) 		
acceleration and deceleration times	 P00.09 – Deceleration time (20.0s default setting) 		
Parameters values are	saved when the PRG button is pressed after a parameter value has been cha	inged.	
After setting and saving	g the parameters, press and hold the ESC button until the display shows D.O	ן	
Make sure a	all control switches are open and that the speed potentiometer is turned do	wn to minimum	
Basic control			
terminal connections			
	24V DI 1 DI 2 DI 6 10V AI 1 0V		
	K1 K2 K3		
Enable	Kunning the drive / Miotor	K2 closed Enable	
Ellable Bup Forward	Close switch K1. The drives run LED will illuminate	K1 closed - Enable	
Speed potentiometer	Close switch K1. The drives run LED with indifinitie.	Forward spood	
speed potentionneter	Use the speed potentiometer to increase and decrease the motor speed in the forward direction of motor rotation		
Run Forward	Open switch K1. The drive will ramp to a stop and the run LED will K1 open - Stop go out		
Run Reverse	Close switch K2. The drives run LED will illuminate.	K2 closed - Reverse	
Speed potentiometer	 Use the speed potentiometer to increase and decrease the motor speed in the reverse direction of motor rotation 	Reverse speed	
Run Reverse	 Open switch K2. The drive will ramp to a stop and the run LED will go out 	K2 open - Stop	
Enable	 Open switch K3 to disable the drive. If K3 is opened while the drive is running, the drive will disable and the motor will coast to stop. 	K3 open - Disable	
	is running, the time will disable and the motor will coast to stop		

5.2 Terminal Control – To run at a fixed (preset) speed

NOTE: When the value of a parameter is changed the 'PRG' key must be pressed to save the value

Action	Information			
Before powering up.				
check:	Please check the following thoroughly to avoid damage to the drive			
	or motor.			
	The correct supply voltage is connected to the drive for drive model	Power OFF		
	• There are no phase to phase or phase to earth faults with the motor			
	 The motor cable is connected correctly to the drive 			
	• The motor connection is correct for drive/motor $-Y$ (Star) or Λ (Delta)			
Apply power to the	• The display will show 0.00	Power ON		
drive				
Enter the motor	P00.01 - Motor rated voltage	AC induction Motor		
nameplate details	P00 02 - Motor rated current	SN Hollow THCL F IFS5 MES V Hz Min ⁺ Will A Costo EF 230▲ 50 1400 O255 J.05 59% EF		
	P00.03 - Motor rated frequency	4007 30 340 423 106 001 586 276▲ 60 1700 C33 125 0.01 586 4607 60 1700 C33 126 0.01 586		
Put the drive into	P00-04 = 1 – Terminal control			
terminal control	$ P00_05 = 2 - Preset sneed control$			
Enter the	POD 08 – Acceleration time (10.0s default setting)			
acceleration and	 PO0.08 – Acceleration time (10.03 default setting) PO0.09 – Deceleration time (20.05 default setting) 			
deceleration times	• FOULDS – Deceleration time (20.05 default setting)			
Enter fixed (preset)	POO 16 - Set to the required fixed (preset) speed (5.00Hz default			
speed required	• P00.10 - Set to the required fixed (preset) speed (5.00Hz default			
Baramotors values are	Setting)			
After setting and souir	saved when the PRG button is pressed after a parameter value has been that	nigeu.		
After setting and saving	2 the parameters, press and hold the ESC button until the display shows D .	1		
	Make sure all control switches are open			
Basic control				
terminal connections				
	/к1 /к2 /к3			
	Running the drive / Motor			
Enable	Close switch K3 to enable the drive	K3 closed - Enable		
Run Forward	Close switch K1. The drives run LED will illuminate. The drive will	K1 closed - Forward		
	run forward to the fixed (preset) speed set in P00.16			
Run Forward	• Open switch K1. The drive will ramp to a stop and the run LED will	K1 open - Stop		
	go out			
Run Reverse	Close switch K2. The drives run LED will illuminate. The drive will	K2 closed - Reverse		
	run reverse to the fixed (preset) speed set in P00.16			
Run Reverse	• Open switch K2. The drive will ramp to a stop and the run LED will	K2 open - Stop		
	go out			
Enable	• Open switch K3 to disable the drive. If K3 is opened while the drive	K3 open - Disable		
	is running, the drive will disable and the motor will coast to stop			

P00.xx parameter group contains parameters for basic set up of the drive. Each parameter in this menu is related with a parameter from the extended menus. If a parameter in menu P00.xx is changed, the related parameter is also changed. The related parameter is shown in brackets in parameter descriptions. For full details of all parameters available in the drive please refer to the ID700 Advanced User Manual (Download from **www.imoticon.co.uk**).





NOTE 1: More selections available, please see parameter description for details.

Parameter	Parameter name	Parameter	Parameter name
P00.01	Motor rated voltage	P00.13	V/f control mode
P00.02	Motor rated current	P00.14	Digital input selector
P00.03	Motor rated frequency	P00.15	Relay 1 selector
P00.04	Control mode	P00.16	Preset speed 1
P00.05	Reference source selector	P00.17	Auto-Start After Power Off
P00.06	Minimum reference (speed)	P00.22	Password
P00.07	Maximum reference (speed)	P00.23	Extended parameter group access
P00.08	Acceleration time	P00.24	Load defaults
P00.09	Deceleration time		
P00.10	Stop mode selector		
P00.11	Al 1 mode selector		
P00.12	Low speed voltage boost level		

6.2 P00.xx Parameter Descriptions

NOTE: Change mode shows what condition the drive needs to be in to allow the parameter to be changed.

Parameter	Parameter name	Range 【Default】	Change mode
P00.01 (P13.06)	Motor rated voltage	200V: 0V ~ 240V [230V] 400V: 0V ~ 480V [400V]	Stop only

Rated voltage of the motor (taken from the motor nameplate)

Parameter	Parameter name	Range 【Default】	Change mode
P00.02 (P13.07)	Motor rated current	0.1A ~ By model 【By model】	Stop only

Rated current of the motor (taken from the motor nameplate)

Parameter	Parameter name	Range 【Default】	Change mode
P00.03 (P13.08)	Motor rated frequency	1.00Hz ~ 300.0Hz 【50.00Hz】	Stop only

Rated frequency of the motor (taken from the motor nameplate)

Parameter	Parameter name	Range 【Default】	Change mode
P00.04 (P10.07)	Control mode	0~2 [0]	Stop only

0: Keypad – Stop/start/speed controlled by drives keypad buttons

1: Terminal – Stop/start/forward/reverse/speed controlled by drive terminals

2: Serial communications - Stop/start/forward/reverse/speed controlled by serial communications

NOTE: To enable keypad forward and reverse, set P05.07 to 1. MF key becomes keypad forward/reverse

Parameter	Parameter name	Range 【Default】	Change mode
P00.05 (P01.01)	Reference source selector	0~8 [0]	Run or Stop

0: Keypad

The frequency reference can be changed using the \blacktriangle or \checkmark buttons on drives keypad. The keypad reference after the STOP button has been pressed is decided by parameter P01.08. The Power up keypad frequency reference is decided by parameter P01.11.

1: E-Pot (motorized/electronic potentiometer)

The E-Pot function allows the speed reference to be controlled by two momentary normally open push buttons that are connected to two of the drives digital inputs. When the UP push button is closed the frequency reference increases, when the DOWN pushbutton is closed the frequency reference decreases. Example set up:

Digital inputs DI 4 and DI 5 are set up as the UP and DOWN function as follows:

- P09.05 = 8 DI4 function is UP (increase speed)
- P09.06 = 9 DI5 function is DOWN (decrease speed)

2: Preset (Preset/constant speeds)

Controlled by the digital input terminals, the frequency reference is the value of P04.01 (preset 1) - P04.16 (preset 16).

Example set up:	
Digital inputs DI 4 and DI 5	are set up as the preset select bits:
P09.05 = 0	DI 4 is preset select bit 0
P09.06 = 1	DI 5 is preset select bit 1

The preset speed (frequency reference) can be selected as show in the table below:

DI 5 status	DI 4 status	Speed
Open	Open	Preset 1 (P00.16/P04.01)
Open	Closed	Preset 2 (P04.02)
Closed	Open	Preset 3 (P04.03)
Closed	Closed	Preset 4 (P04.04)

3: Al 1 (Analogue input 1)

In this mode the frequency reference can be adjusted by changing the value of analogue input 1. Al 1 can be setup for a voltage (default) or current input (see P00.11).

4: AI 2 (Analogue input 2)

In this mode, the frequency reference can be adjusted by changing the level of analogue input 2. **NOTE:** Al 2 can only be set to voltage mode. For detailed setup of Al 2 please refer to Group 8 in the Advanced User Manual.

5: Serial Communications

In this mode, users can change the value of P04.01 (Preset 1) for the speed reference via the serial communications.

6: DI 7 Pulse input

In this mode, the frequency can be adjusted by the external pulse counter of DI 7. When P09.24=2, DI 7 function is reference channel (by input pulse).

Example:

The maximum frequency of input pulse (P09.27) is set to 20.0 kHz. The actual input pulse is 10.0kHz. The percentage of DI 7 pulse input (P09.38) is 50.0%. Then the reference is: Reference = DI 7 input percentage (P09.38) × maximum reference (P01.02) = 50.0% × 50.00Hz = 25.00Hz

NOTE: For more information please refer to Group 09 in the Advanced User Manual.

7: PLC or fieldbus card

The frequency reference is controlled by option modules i.e. Profibus module.

8: User-programmed

The user can set up where the reference comes from. For example, the output of the PID controller could be sent to P1.27 (User defined main auxiliary reference).

Parameter	Parameter name	Range 【Default】	Change mode
P00.06 (P01.03)	Minimum reference (Speed)	0Hz ~ P00.07 【0.00Hz】	Stop only

Minimum speed at which the motor will run at in both directions.

Parameter	Parameter name	Range 【Default】	Change mode
P00.07 (P01.02)	Maximum reference (Speed)	0Hz ~ 300.0Hz 【50.00Hz】	Stop only

Maximum speed at which the motor will run at in both directions.

Parameter	Parameter name	Range 【Default】	Change mode
P00.08 (P02.04)	Acceleration time	0.0s ~ 3600.0s 【10.0s】	Run or Stop

Time taken to accelerate from 0Hz to maximum reference (P00.07).

Parameter	Parameter name	Range 【Default】	Change mode
P00.09 (P02.05)	Deceleration time	0.0s ~ 3600.0s 【20.0s】	Run or Stop

Time taken to decelerate from maximum reference (P00.07) to 0Hz.

Parameter	Parameter name	Range 【Default】	Change mode
P00.10 (P03.10)	Stop mode	0~3 [0]	Stop only

0: Ramp stop

The drive will ramp the motor to a stop according to the deceleration time set in P00.09.

1: Coasting

The drive output will inhibit upon a stop command allowing the motor to coast to a stop.

2: Ramp stop + DC injection

When receiving the stop command, the drive reduces the output frequency according to deceleration time. When the output frequency gets to the Stop DC injection brake frequency (P03.12), the DC injection braking begins. (Please refer to parameter P03.08, P03.09, P03.12, P03.13 & P03.14 in the ID700 Advanced User Manual for further information on DC injection braking).

3: Ramp stop + coast stop

Ramp to parameter P03.11 (Stop frequency) then disable and coast to stop.

Parameter	Parameter name	Range 【Default】	Change mode
P00.11 (P08.02)	Al 1mode selector	0~6【6】	Stop only

Al 1 (analogue input 1) signal can be voltage or current mode:

0: 0mA-20mA

- 1: 20mA-0mA
- 2: 4mA-20mA (With F013 current loss trip if input current falls below 3mA)
- 3: 20mA-4mA (With F013 current loss trip if input current falls below 3mA)
- 4: 4 mA-20mA (Without trip)
- 5: 20mA-4mA (Without trip)
- 6: 0V-10V

Parameter	Parameter name	Range 【Default】	Change mode
P00.12 (P06.08)	Low speed voltage boost level	0.0% ~ 30.0%【by model】	Run or Stop

The voltage boost is used to increase motor voltage at low speeds and improve low speed motor starting torque. Smaller motors, which are more resistive, will require higher boost levels when compared to larger motors.

Increasing voltage boost can cause the motor current and temperature to increase. Forced ventilation of the motor should be considered if running at low speeds for long periods of time where airflow from the standard motor fan is ineffective.

NOTE: The low speed voltage boost parameter should be increased in small increments especially on larger motors. Too much voltage boost can cause the motor to stall while trying to start rotating.

Parameter	Parameter name	Range 【Default】	Change mode
P00.13 (P06.01)	V/f control mode	0~3【0】	Stop only

This parameter changes the V/f (voltage/frequency) characteristic the drive applies to the motor. This feature can be used for energy saving on variable torque loads such as centrifugal fans and pumps.

There are four fixed V/f characteristics:

0: linear V/f – Use for constant torque loads (Mixers, conveyors etc.)

Energy saving characteristics are typically used for variable torque loads i.e. centrifugal fan and pump applications:

1: 2.0 law ramp, curve 1 2: 1.7 law ramp, curve 2 3: 1.2 law ramp, curve 3

See graphs on Page 29.



Parameter	Parameter name	Range 【Default】	Change mode
P00.14 (P09.22)	Digital input selector	0~2 [0]	Stop only

Setting this parameter automatically configures the drives digital input terminals as per the following diagrams:



Parameter	Parameter name	Range 【Default】	Change mode
P00.15 (P09.10)	Relay 1 function selector	0~12 [0]	Stop only

Selects the functionality of Relay 1 (terminals RL 1 & RL 2)

- 0: Drive healthy (P12.01) Relay contacts closed when drive healthy, open when drive fault
- 1: Drive active (P5.27)
- 2: Length arrival (P14.13)
- 3: External fault (P12.14)
- 4: Under voltage trip (P12.16)
- 5: PLC finished (P04.53)
- 6: Frequency reached (P01.23)
- 7: Torque being limited (P07.24)
- 8: Time arrival (P10.16) 9: Overload is accumulating (P12.17)
- 10: At zero speed (P01.24)
- 11: Dynamic brake is active (P18.08)
- 12: User Control

Parameter	Parameter name	Range 【Default】	Change mode
P00.16 (P04.01)	Preset speed 1	± P00.07 【5.00Hz】	Run or Stop

Sets the frequency the drive will run at when preset speed 1 is selected.

Parameter	Parameter name	Range 【Default】	Change mode
P00.17 (P03.03)	Auto-Start After Power Off	0~2 [2]	Stop only

0: Auto-Start After Power Off = Disabled (The drive will not start automatically after power up – edge triggered).

1: Auto-Start After Power Off = Mode 1 (when powering up, the drive will start automatically after time defined by P03.04 (wait time for auto-start, default = 0.0 seconds).

When P00.17=1:

- In keypad control mode, the drive will start automatically after power up.
- In terminal control mode a run signal change from OFF to ON needs be seen by the drive after power up, then the drive will start.

2: Auto-Start After Power Off = Mode 2

The same as Mode 1 except:

• In terminal control mode – if there is an active run signal at power up, the drive will start (level triggered).

Warning: Please use this function carefully to avoid the motor starting unexpectedly at power up.

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Parameter	Parameter name	Range 【Default】	Change mode
P00.22 (P10.06)	Password	0~9999 [0]	Run or Stop

- When P00.22 = 0 (default value) the password is disabled and all parameters can be accessed.
- When P00.22 is set to a non 0 value and the Esc button is pressed twice the password is enabled and only P00.22 can be accessed.
- To access all parameters enter the password into P00.22 then press the PRG button.
- To remove the password: Enter the password, change the content of P00.22 to 0 then press the PRG button.

Parameter	Parameter name	Range 【Default】	Change mode
P00.23 (P05.03)	Extended parameter group access	0~2 [0]	Stop only

0: Only parameter group P00.xx accessible

1: All parameter groups accessible

2: Only display parameters which have different values from default

Parameter	Parameter name	Range 【Default】	Change mode
P00.24 (P10.08)	Load defaults	0~1 [0]	Stop only

0: No action

1: Load default parameters. When P00.24 is set to 1 and the PRG button is pressed all parameters are set to their factory default values.

For full details of all parameters available in the drive please refer to the *ID700 Advanced User Manual*.

7.1 Faults & corrective actions

NOTE: In the unlikely event that a trip occurs that is not listed below, please refer to the ID700 Advanced User Manual for a full list of trip codes

NOTE: Trip information is recorded in Group 11 parameters (Fault tracking)

Trip Code	Trip Description	Possible Reasons	Corrective Actions	
		Output short circuit	Check the motor & motor cabling	
	Output over current	Accel or decel time is too short	Increase accel or decel time	
F001	The drive will not allow a reset until 10 seconds after the trip	The motor was still spinning when the drive was given a run command	See P03.05 in the Advanced User Manual. The drive needs to be setup if the motor is spinning on start.	
		Supply voltage is too high	Make sure the supply to the drive is within the specification	
E002	Overvoltage	Sudden load change	Avoid sudden load changes	
	Over voltage	Deceleration time is too short	Increase the Deceleration time & consider whether a brake resistor is required for the application	
F003	Under voltage	Supply voltage is too low	Check the supply to the drive is within specification	
		During drive power off	This is normal	
F004	Supply phase loss	Supply phase missing	Check all supply phases (Set P12.09 = 0.0)	
F005	Output phase loss	Output phase lost	Check motor & motor cabling	
F006	Braking over current The drive will not allow a reset until 10 seconds after the trip	Brake resistor faulty or incorrect value (too low a value)	Check the brake resistor and cabling	
F007	F007 - Heatsink 1 over temperature	Ambient temperature around the drive is too high	Reduce the ambient temperature around the drive	
& E009	F008 – Heatsink 2 over temperature (>45kW)	Air flow channel blocked	Unblock air flow channel	
1000		Fan failed	Replace the fan	
F009	IGBT junction over temperature	High switching frequency	Reduce the switching frequency. Change P10.11 = 1 to automatically reduce switching frequency when IGBTs get hot.	
		Frequently accelerating and decelerating under a heavy load condition	Increase the acceleration and deceleration times.	
	Motor overload	Motor wired incorrectly for input voltage	Check correct motor star or delta connection for input voltage	
		V/f not set according to motor nameplate	Setup V/f and voltage boost correctly	
F010		Supply voltage is low	Check the power supply	
		Motor load is jammed or the load change is excessive	Check the motor load	
		P12.12 is set incorrectly	See the description for P12.12 in the Advanced User Manual	
	Motor over temperature	The motor load is excessive	Check the motor load	
F011		Motor heat dissipation channel is blocked	Check the motor	
F011		Motor fan is not working	Change the motor fan	
		Motor thermistor faulty	Check the thermistor	

Trip Code	Trip Description	Possible Reasons	Corrective Actions	
F012	AI 1 Over current	Al 1 input current is over 26mA	Check AI 1 input	
F013	AI 1 Input current loss	AI 1 input current <3mA	Check AI 1 input	
F014	User +24V supply overload	Output current of user +24V, DO 1 and DO 2 >100mA	Check if there is short circuit on the output of +24V, DO 1 or DO 2	
	Auto-tune failed	The drive size doesn't match the motor power size	Change the drive to the correct rating	
F016		The wrong motor data has been set	Enter the correct motor nameplate data into drive	
		Before the auto-tune finished the user attempted to stop the drive	Try to autotune again, do not attempt to stop the drive when the autotune is taking place	
F017	Output motor terminal short circuit at power up (Sizes C, D & E)	Output motor terminal short circuit	Check motor wiring and motor insulation	
F017	Input Thyristor issue (Sizes F & G)	Possible issue with input supply	Check input supply connections, fuses & circuit breaker	
F018	External fault	An external fault input to one of the DI terminals	Check the external trip circuitry	
F019	Communications fault	Internal drive fault	Contact supplier of the drive	
F020	EEPROM read & write failure	Error occurred when reading or writing the control word	Press STOP key to reset the drive and try again	
F024	Internal logic fault	Internal drive fault	Contact supplier of the drive	
F030	Soft start circuit fault	Internal drive soft start circuit failed	Contact supplier of the drive	
		Fan blade not rotating correctly	Check the fan blades	
F031	Main fan fault	Fan wiring is wrong	Checking fan wiring. Contact the supplier of the drive	
F032	Control fan fault (30kW and above)	Fan blade not rotating correctly	Check the fan blades	
F033	Current sense fault	Internal drive fault	Contact the supplier of the drive	
F034	Power PCB DSP fault	Internal drive fault	Power off and on. Contact the supplier of the drive	
F035	MCU cannot receive data from DSP	Internal drive fault	Power off and on. Contact the supplier of the drive	
E026	MCU receives wrong data from DSP	External disturbance	Check cable layout	
1030		Internal drive fault	Contact the supplier of the drive	
F037	Over current during power up	Current sense circuit failure	Contact the supplier of the drive	
F039	IGBT thermistor failure	IGBT failure	Contact the supplier of the drive	
F040	Drive software issue	MCU or DSP failure	Contact the supplier of the drive If keypad mounted away from drive, make sure one turn of the RJ45 cable goes through ferrite core (supplied with keypad mounting pallet)	

NOTE: When using the "External fault" trip feature which can be programmed to a digital input terminal to cause the ID700 to trip on (F018), the trip condition must be present for > 2 seconds for the trip to latch under all conditions.

NOTE: F017 trip is not available on ID700 size A & B.

7.2 Alarms

When drive is in an alarm condition, the drive will keep running and Keypad will display the alarm Code (Hxxx). The Alarm code will flash for 3 seconds, then return to the normal display (selected by P05.01). The normal display will flash for 3 seconds, then return back to flashing alarm code. This cycle will continue until the alarm condition is removed or the drive trips.

Parameter P12.13 can be set to decide if to display the alarm warning or not.

Code	Description	Possibilities	Treatments	
H001	Current limit is active	The output current has reached the value set in P07.03 (current limit). This may be because the drive is trying to accelerate the load faster than it is able to with the value set in P07.03.	If the actual acceleration rate achieved in the application is acceptable then there is no need to adjust parameters. The current limit is an indication not a fault. If faster acceleration is required with the maximum value set in P07.03 then a larger motor and drive may be needed.	
		The load on the motor is excessive	Check the load	
		The motor is spinning on start	Check P03.05 (start mode) is set correctly	
H002	Motor overload is integrating	Output current is higher than the value of P00.02 (motor rated current)	This can be a normal occurrence if only for short periods of time during acceleration of a heavy load. A larger motor and drive may be required for the application if F010 trips occur frequently	
	Heatsink is hot	High ambient temperature	Reduce the environment temperature	
H003		Air flow channel blocked	Unblock the flow channel	
		Fan failed	Replace the fan	
H004	IGBT junction temperature is high	Frequently accelerating and	Modify the parameter setup	
1004		decelerating	A larger drive may be required	
H005	Low DC bus operation (only for 400V models)	Power supply voltage is low	Checking the power supply	

Easy Menu Parameters

Parameter	Parameter name	Setting	Parameter	Parameter name	Setting
P00.01	Motor rated voltage		P00.13	V/f control mode	
P00.02	Motor rated current		P00.14	Digital input selector	
P00.03	Motor rated frequency		P00.15	Relay 1 selector	
P00.04	Control mode		P00.16	Preset speed 1	
P00.05	Reference source selector		P00.17	Auto-Start After Power Off	
P00.06	Minimum reference (speed)		P00.22	Password	
P00.07	Maximum reference (speed)		P00.23	Extended group access	
P00.08	Acceleration time		P00.24	Load defaults	
P00.09	Deceleration time				
P00.10	Stop mode selector				
P00.11	AI 1 mode selector				
P00.12	Low speed voltage boost level				

Default Control Terminal Connections



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