Specification and features

	Supply Voltage	200V-240V <u>+</u> 10% 1 or 3 Phase 200V models 380V-480V + 10% 3 Phase 400V models		
Input Ratings	Supply Frequency	48Hz-62Hz		
	Maximum Supply Imbalance	48HZ-bZHZ <3%		
	Output Voltage			
	Output Voltage Output Frequency	0-Input voltage 0Hz-300Hz, 0.1Hz resolution		
Output Ratings	Overload Capacity	150% for 60 seconds (Heavy duty)		
	Typical Efficiency	~98%		
	Control Method	V to f (default) or Open Loop Vector		
	PWM Switching Frequency	1kHz-15kHz		
	Stopping Modes	Ramp to stop or coast to stop		
	Motor Flux Braking	Notor flux braking (can eliminate the need for an external braking resistor in low inertia stopping applications)		
	Ŭ			
Main	Dynamic Braking	Onboard braking transistor as standard (external braking resistors required)		
Performance	DC Injection Braking	DC injection braking on start and/or stop		
Functions	Acceleration and Deceleration Ramps			
	V/f Curves	Linear and quadratic V to f curves for constant torque and variable torque (fan/pump) applications		
	Energy Optimisation	Output voltage dependant on motor load		
	Jog / Inch Speeds	Jog forward and Jog reverse speeds selectable by control terminals. Jog frequency: 0.0-50.0Hz		
	Preset Speeds	16 Preset speeds selected by control terminals		
	PID Control	Onboard PID control loop		
		Digital: Keypad, motorized potentiometer (E-Pot), pulse/frequency, serial communications		
	Speed Reference Input Types	Analogue: Al 1: 0V-10V, 0(4)-20mA Al 2: 0V-10V		
Control	Operating modes	Keypad control (default), terminal control, serial communications control (Modbus RTU)		
Terminals	Digital Input Terminals	DI 1-DI 7: Programmable digital input terminals (0-24VDC)		
	Digital input Logic	Positive (default) and negative logic		
(Analogue &	Digital Output Terminals	DO 1 and DO 2: Programmable digital output terminals (0-24VDC)		
Digital I/O)	Analogue Output Terminal	AO 1: Programmable analogue output terminal (0-10V)		
0,,		2 programmable relays. contact ratings:		
	Status Relays	AC: 250V, 2A		
		DC: 30V, 1A		
Serial	onnection 2 screw terminals and/or RJ45 port			
Communications	Protocol	Modbus RTU		
		1000m rated		
Environmental	Altitude	1000m-3000m, 1% current de-rating per 100m		
Conditions	Operating Temperature	-10°C to +40°C		
	Storage Temperature	-40°C to +70°C		
Protection	Protective features	Output short circuit, output over current, motor over load, over voltage, under voltage, input & output phase loss, heatsink and motor over temperature, external trip		
	Trip Memory	Last 10 trips stored onboard		
	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 respect to restriction of hazardous substances		
Standards	UL 508C	Power Conversion Equipment (up to and including 22kW)		
	Also complies with	Low Voltage Directive 2006/95/EC, The Electromagnetic Compatibility (EMC) Directive2004/108/EC, The RoSH2.0 Directive 2011/65/EU and the CE Marking Directive 93/68/EEC.		
	CE	CE mark held		







Frame Size	W (mm)	H (mm)	D (mm)	Mounting Holes (mm)	Weight (kg)
А	97.4	202.4	148.8	5	1.4
В	142.2	220.4	155.5	5	2.2
С	163.1	300	176.8	6	4.5
D	238.5	370	189	7	8.8
E	238.5	435.5	200.3	7	12.1
F	355.5	573	315.5	10	40

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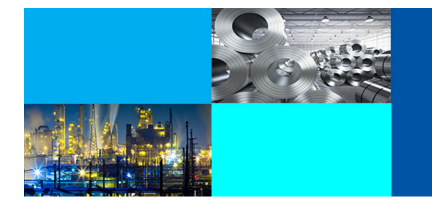
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ID700 AC Drive

0.4kW to 90kW 200-400Vac



ID700 AC Drive

Outstanding performance and an abundance of features in an easy to use, robust and reliable package.

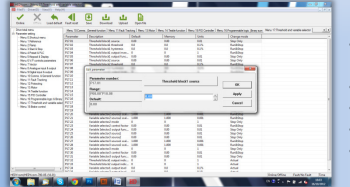


When the ID700 was being designed, the design brief was simple; to make "The easiest drive to use in the world", without losing any of the functionality needed in today's market.

With just 20 parameters as default allowing the majority of set-ups to be done from Group 0, and an abundance of features the ID700 is great for both simple and more advanced applications alike.

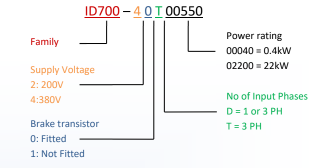
This remarkable ease of use makes installation very guick and cost effective. Great for OEM's and end users, this drive has it all!

The British design, and Chinese manufacturing means that the ID700 can offer all of the features and quality standards required within the European marketplace, at a competitive price.



Available options

- IDCom: Free PC based commissioning software
- IDOM-232: RS232 to RJ45 converter
- IDOM-USB: USB to RJ45 converter •
- IDOM-IO: Extra IO option module •
- Keypad pallet: through panel mounting arrangement for the drive keypad



230V Single or three phase input, 0-230V three phase output:

	Heavy		
Model Number	Rated Output	Motor Power	Frame Size
	Current (A)	(kW)	
ID700-20D00040	2.8	0.4	А
ID700-20D00075	5	0.75	А
ID700-20D00150	8	1.5	А
ID700-20D00220	11	2.2	В
ID700-20D00400	17.6	4	С

Typical applications:

- Fans
- Pumps
- Conveyors







- Cranes

	Heavy		
Model Number	Rated Output Current (A)	Motor Power (kW)	Frame Size
ID700-40T00075	2.5	0.75	А
ID700-40T00150	4.2	1.5	А
ID700-40T00220	5.8	2.2	В
ID700-40T00400	9.5	4	В
ID700-40T00550	13	5.5	С
ID700-40T00750	17	7.5	С
ID700-40T01100	25	11	D
ID700-40T01500	32	15	D
ID700-40T01850	38	18.5	E
ID700-40T02200	46	22	E
ID700-40T03000	60	30	F
ID700-40T03700	75	37	F
ID700-40T04500	96	45	F
ID700-40T05500	125	55	F
ID700-40T07500	156	75	F

Key Features:

- •
- •
- All the I/O you are ever likely to need ٠
- •
- ٠
- ٠
- ٠
- IDcom PC commissioning software available for free ٠

www.imoticondrives.co.uk



400V Three phase input, 0-400V three phase output:

- Unprecedented ease of use
- Abundance of features
- Removable LED keypad as standard allows easy navigation
 - around the parameters
 - Simple installation and set-up
 - Robust and reliable design
 - Integral EMC filter and dynamic braking as standard
 - Modbus RTU communications as standard