General Purpose AC Drives

AC650 Series AC Drive 0.25kW - 7.5kW

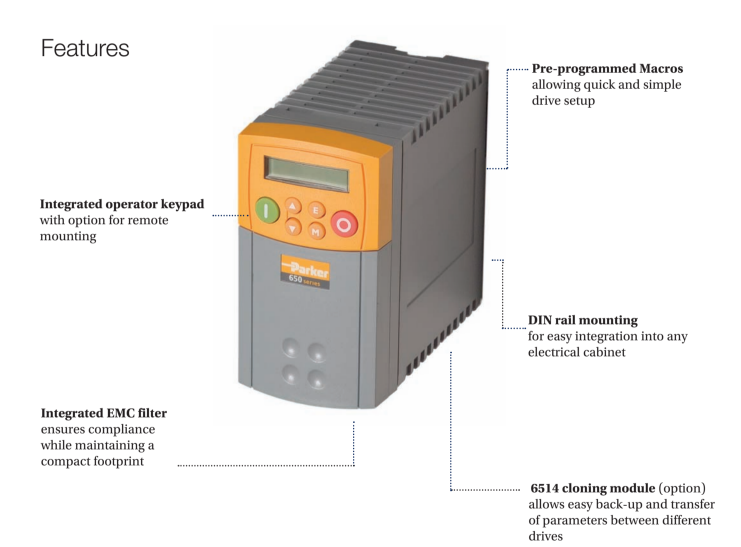


Description

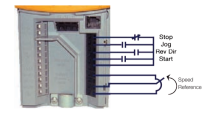
Whether you need to control a conveyor belt, automatic barrier, machine spindle or other general purpose application, the AC650 delivers reliable, cost-effective voltage/frequency speed control of your motor. Designed with simplicity in mind, the AC650 comes in a compact format with DIN rail mounting as standard allowing easy integration into any electrical control panel. The operator/programming keypad can be removed

after setup to prevent unauthorised changes to inverter configuration.

For simple motor speed control up to 7.5kW, the AC650 is an easy to use, out of the box solution that will have your system up and running in no time.



Flexible I/O including analogue and relay output and motor thermister input allowing greater control options



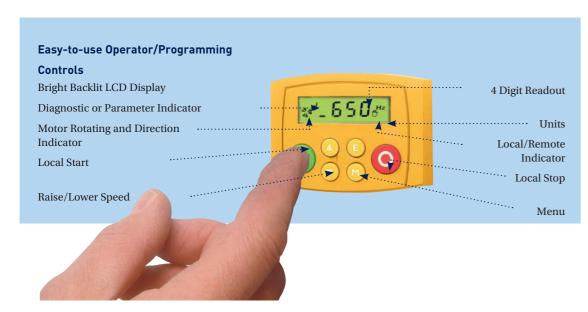


General Purpose AC Drive

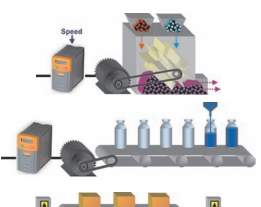
AC650 Series AC Drive 0.25kW - 7.5kW

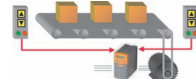
Features

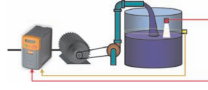
Diagnostic and control through the operator keypad



Simplified operation throught the use of pre-programmed macros









- Simple speed control

set speed and voltage or current with start / stop direction control

- Manual / Automatic control

set to run with local speed setting or external reference

- Preset speed control

select up to 8 pre-programmed speeds using digital inputs

- Increase / Decrease

Increase or reduce speed using digital inputs

- PID Control

Control the pressure, flow, temperature or any process variable

General Purpose High Performance AC Drives

AC650V Series AC Drive 0.25kW - 110kW

Description

The AC650V expands upon the simple, no-fuss philosophy of the AC650 and provides reliable, robust motor control from 0.25kW through to 110kW. With the addition of sensorless flux vector technology, the AC650V allows improved motor control at lower speeds, better speed regulation of variable loads and higher starting torques for high inertia systems. The variable torque configuration option above 5.5kW makes the AC650V ideally suited to energy saving in pump and fan applications.



Features

- The AC650V offers the same high level of specification as the AC650 and also includes:
- High torque sensorless vector control mode for advanced motor control
- Selectable constant torque or (higher) variable torque rating for centrifugal pump and fan applications allowing optimum inverter sizing to suit the application
- Fully configurable with graphical software tools such as DSE Lite provided at no additional charge.
- Additional user configurable I/O points offering increased control capabilities
- Additional PROFIBUS communications options for integration into PLC systems
- Wall and panel mounting options above 7.5kW
- Extended power range to 110kW makes the AC650V suited to a wide of uses



18

19

Technical Specification

AC650-AC650V Series AC Drive



Power Supply	Single Phase Units 220-240 Vac +/- 10 %, 50-60 Hz +/- 5% Three Phase Units 380-460 Vac +/- 10 %, 50-60 Hz +/- 5%
Environment	0-40°C (derate to 50°C) Up to 1000m ASL (derate > 1000m)
Protection	IP20
Overload	Constant torque rating: 150% for 60s Variable torque rating (pumps and fans): 110% for 60s
Output Frequency	0-240 Hz
Inputs/Outputs Analogue Inputs	2; Speed Control 0-10V, 0-10V/4-20mA
Analogue Outputs	1; User configurable output frequency / load 0-10V
Digital Inputs	AC650 - 3, AC650V - 5; User configurable Start / Stop / Direction / pre-set speeds (8)
Digital Inputs / Outputs	AC650 - 1, AC650V - 2; User configurable as inputs or outputs
Digital Relay Outputs	1; Relay output 4A @ 240V All digital outputs configurable for; at (not at) speed / at (above) minimum speed / running (stopped) / health (tripped) / above (below) pre-set load

Motor Thermistor Input	
Power Supply Outputs	24V dc (50mA) - Digital I/O Supply 10V dc (10mA) - Analogue reference supply
Communications Options	RS485 / RS232 - AC650V and AC650 Profibus - AC650V only

Standards

The AC650 and AC650V Series AC drives meets the following standards when installed in accordance with the relevant product manual

- CE Marked to EN50178 (Safety, Low Voltage Directive)
- CE Marked to EN61800-3 (EMC Directive)
- UL listed to US Standard UL508C
- cUL Listed to Canadian Standard C22.2 #14









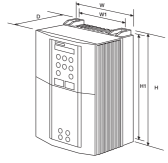
Dimensions

Frame	н	w	D
1	137	73	142
2	192	73	173
3	257	96	195



Frame 1,2,3

Frame	Over	all Dimen	sions	Fixing (Weight	
	н	w	D	H1	W1	(kg)
С	348	201	208	335	150	9.3
D	453	252	245	440	150	17.4
Е	669	257	312	630	150	32.5
F	720	257	349	700	150	41.0



Frame C, D, E, F

Electrical Characteristics

AC650-AC650V Series AC Drive

220 - 240Vac (+10%) 50Hz (+5%) 1 ph

Old Reference**	New Order Reference	Nominal Power (kW)	Output Current (A)	Frame
650(V)-002-230	650(V)-21115010	0.25	1.5	1
650(V)-003-230	650(V)-21122010	0.37	2.2	1
650(V)-005-230	650(V)-21130010	0.55	3.0	1
650(V)-007-230	650(V)-21140010	0.75	4.0	1
650(V)-011-230	650(V)-21155020	1.1	5.5	2
650(V)-015-230	650(V)-21170020	1.5	7.0	2

220 - 240Vac (+10%) 50Hz (+5%) 1/3 ph

Old Reference**	New Order Reference	Nominal Power (kW)	Output Current (A)	Frame
	650(V)-22196030	2.2	9.6	3

380 - 460Vac (+10%) 50Hz (+5%) 3 ph

		Constar	nt Torque	Variable	Variable Torque		
Old Reference**	New Order Reference	Nominal Power (kW)	Output current (A)	Nominal Power (kW)	Output Current (A)	Frame	
650(V)-003-400	650(V)-43115020	0.37				2	
650(V)-005-400	650(V)-43120020	0.55				2	
650(V)-007-400	650(V)-43125020	0.75				2	
650(V)-011-400	650(V)-43135020	1.1				2	
650(V)-015-400	650(V)-43145020	1.5				2	
650(V)-022-400	650(V)-43155020	2.2				2	
650(V)-030-400	650(V)-43168030	3.0				3	
650(V)-040-400	650(V)-43190030	4.0				3	
650(V)-055-400	650(V)-43212030	5.5				3	
650(V)-075-400	650(V)-43216030	7.5				3	
650VC-110-4	650V-432160C0	7.5	16	11	23	С	
650VC-150-4	650V-432230C0	11	23	15	30	С	
650VD-180-4	650V-432200C0	15	30	18	38	С	
650VD-220-4	650V-432380D0	18	38	22	45	D	
650VD-300-4	650V-432450D0	22	45	30	59	D	
650VE-370-4	650V-432590D0	30	59	37	73	D	
650VE-450-4	650V-432730E0	37	73	45	87	Е	
650VF-550-4	650V-432870E0	45	87	55	105	Е	
650VF-750-4	650V-433105F1	55	105	75	145	F	
650VF-900-4	650V-433145F1	75	145	90	165	F	
	650V-433180F1	90	180	110	205	F	

^{**} Old reference refers to legacy part references prior to 2009 ... See following product configuration pages to complete product reference





Selection and Order Codes

AC650 Series General Purpose AC Drive



						Block 1	Block 2	Block 3	Е	Block 4
					Example ►	650	- 21 1150 1 0 -	0 0 0 P 00	-	A 0
Product Family	AC650 AC Drive	- V/F				650				
	Supply Voltage 230V 1 phase	kW	Output Current (A)	HP	Frame Size		21			
Current / Power	230V I priase	0.25	1.5	0.3	1		1150 1			
Rating		0.37	2.2	0.5	1		1220 1			
		0.55	3	0.75	1		1300 1			
		0.75 1.1	4 5.5	1 1.5	1 2		1400 1 1550 2			
		1.5	7	2	2		1700 2			
	230V 1/3 phase						22			
	220\/ 2 phase	2.2	9.6	3	3		1960 3			
	230V 3 phase	3	12.3	4	3		23 2123 3			
		4	16.4	5	3		2164 3			
	400/460V 3 phas				_		43			
		0.37	1.5 2	0.5 0.75	2 2		1150 2 1200 2			
		0.33	2.5	1	2		1250 2			
		1.1	3.5	1.5	2		1350 2			
		1.5 2.2	4.5	2	2 2		1450 2			
		3	5.5 6.8	3 4	3		1550 2 1680 3			
		4	9	5	3		1900 3			
		5.5	12	7.5	3		2120 3			
		7.5	16	10	3		2160 3			
Auxiliary Supply	Not Required						0			
Brake Switch			on frame 1 and fram					0		
Filter	Brake switch fitte Not fitted	d - (mu	st be fitted on frame	2 400/4	160V, and all f	rame 3	products)	B 0		
i iitei	Filter fitted							F		
Communications	No communication	ns port	İ					0		
		d - (mus	st be selected if remo	te mou	nting of keypa	ad requi	red)	1		
Mounting Special Options	Panel mount None							P 00		
Special Options		cial opt	ions (01-99) (refer to	local sa	ales office)			00		
Language	English (50Hz)									Α
	English (60Hz)									B D
	German Spanish									E
	French									F
	Italian									1
Keypad	Swedish None									S 0
Neypau	6511 TTL fitted -									1
	6511 RS232 fitte	d - (loca	al or remote mounting	- RS2	32 port must l	be selec	cted for remote mour	nting)		2

Selecti

AC650V Se 230V Pc

ion and Order Codes	
Series General Purpose High Performance AC Drive	
ower Supplies	

						Block 1	Block 2	Block 3	Block 4
				E	Example >	650V	21 1150 1 0	0 0 0 P 00	- A 0
Product Family	AC650V AC Drive	-Sensorless	Flux Vecto	or Control		650V			
	Supply Voltage	Constan kW/A @Vac	t Torque HP/A @Vac	Variable kW/A @Vac	Torque HP/A @Vac	Frame Size			
Current / Power Rating Auxiliary Supply	230V 1 phase 230V 1/3 phase 230V 3 phase Not required (not 115V 1ph (frame F 230V	only)	0.3/1.5 0.5/2.2 0.75/3.0 1.0/4.0 1.5/5.5 2.0/7.0 3.0/9.6 4/12.3 5/16.4 7.5/22 10/28 15/42 20/54 25/68 30/80 40/104 50/130 60/154 frames 1-3	7.5/28 11/42 15/54 18.5/68 18.5/68 30/104 37/130 45/154 55/192 & frames C-	10/28 15/42 20/54 25/68 25/68 40/104 50/130 60/154 75/192 E)	1 1 1 1 2 2 3 3 3 C C D D D E F F	1150 1 1220 1 1300 1 1400 1 1550 2 1700 2 22 1960 3 23 2123 3 2164 3 2220 C 2280 C 2280 C 22420 D 2540 D 2680 D 2800 E 3104 F 3130 F 3154 F 0 1		
Brake Switch Filter Communications Mounting Special Options	Not fitted - (not an Brake switch fitted Not fitted Filter fitted RS 232 port fitted RS 232 & RS485 p Panel mount - (sta Wall mount (optio Through panel mo None Documented spec	vailable on fr d - (must be port fitted (fra andard fitting n on frames bunt (option	fitted on fra ame C-F on g) C-F only) on frames (ame 2 400/46 lly) C-E only)	60V and all		roducts)	0 B 0 F 1 2 P W T	
Language Keypad	English (50Hz) English (60Hz) German Spanish French Italian Swedish None 6511 TTL fitted (66511 RS232 fitted	ption on fra	mes 1-3 on frames 1-3	ly) (local mou only) (local o	ınting only) r remote m	ounting)			A B D E F I S



Selection and Order Codes

AC650V Series General Purpose High Performance AC Drive 400V Power Supplies



						Block 1	Block 2	Block 3	Block 4
				E	Example •	650V	- 43 1150 2 0	B 0 0 P 00	- A 0
Product Family	AC650V AC Drive	-Sensorless	s Flux Vecto	r Control		650V			
	Supply Voltage	Constan kW/A @Vac	nt Torque HP/A @Vac	Variable kW/A @Vac	e Torque HP/A @Vac	Frame Size			
Power / Current Rating	400/460V 3 phase	0.37/1.5 0.55/2.0 0.75/2.5 1.1/3.5 1.5/4.5 2.2/5.5 3.0/6.8 4.0/9.0 5.5/12 7.5/16 11/23 15/30 15/31 18.5/38 22/45 30/59 30/59 37/73 45/87 55/105 75/145 90/180 90/180	0.5/1.5 0.75/2.0 1.0/2.5 1.5/3.5 2.0/4.5 3.0/5.5 4.0/6.8 5.0/9.0 7.5/12 10/16 10/14 15/21 20/27 20/31 25/38 30/45 40/52 40/59 50/73 60/87 75/100 100/130 125/156 150/180	11/23 15/30 18.5/37 18.5/38 22/45 30/59 37/73 37/73 45/87 55/105 75/145 90/165 110/205	15/21 20/27 25/34 25/38 30/45 40/52 50/65 50/73 60/87 75/105 100/125 125/156 150/180 150/180	2 2 2 2 2 2 3 3 3 3 3 C C C D D D D E E F F F F F F F F F F F F F F	43 1150 2 1200 2 1250 2 1350 2 1450 2 1450 2 1680 3 1900 3 2120 3 2160 3 43 43 43 2160 C 2230 C 2300 C 2310 D 2380 D 2450 D 2590 E 2730 E 2870 E 3105 F 3145 F 3156 F 3180 F		
Auxiliary Supply	Not required (frame 115V 1ph (frame F 230V 1ph (frame F	only)	ımes C-E)				0 1 2		
Brake Switch Filter Communications Mounting Special Options	230V 1ph (frame F only) Not fitted - (not available on frame 1 and frame 2 230V products) Brake switch fitted -(must be fitted on frame 2 400/460V products and all frame 3 products) Not fitted (option on frame 1-3 and must be selected for frames C-F) Filter fitted (option on frame 1-3 only) RS 232 port fitted RS232 + RS485 port fitted (frame C-F only) Panel mount - (standard fitting) Wall mount (option on Frames C-E only) Through panel mount (option on frames C-E only) None Documented special options (01-99) (refer to local sales office)						0 B 0 F 1 2 P W T		
Language Keypad	English (50Hz) English (60Hz) German Spanish French Italian Swedish None 6511 TTL fitted (lo	(option on	frames 1 - 3						A B D E F I S 0 1 2 3

