









# **AC20 Variable Speed Drive**

IP20 Compact Drive for General Purpose Applications 1.5 – 180 kW







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# Variable Speed Drive - AC20 Series

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# Variable Speed Drive - AC20 Series

# **Overview**

### **Description**

The AC20 Advanced Compact Drive is a highly featured yet economical solution to general purpose motor control applications. AC20 provides speed or torque control in the power range 1.5 kW to 180 kW. Its compact dimensions house many features normally only associated with system drives, including sensorless vector mode for control of Permanent Magnet (PMAC) and AC induction motors, encoder feedback and IO expansion option cards, Safe Torque Off and an onboard Ethernet port that supports major industrial Ethernet protocols. AC20 provides the perfect solution for OEM machine builders looking for a compact, cost-effective drive without compromising on performance.

#### **Features**

#### **Simplicity**

AC20 is designed to reduce the time and effort required to select, install, set up and commission Two variants of option card are available, and both are user installable/retrofittable. Minimal wiring requirements with two easily accessed terminal rails and removable power cable earthing brackets make AC20 fast and simple to install. All AC20 come with a high quantity of user configurable IO and a user disconnectable C3 EMC filter as standard. Programming and commissioning is made simple through its easy to use integrated keypad and the DSELite programming tool

#### Reliability

Proven technology and manufacturing techniques ensure AC20 has been engineered and built to deliver consistently outstanding levels of performance day in, day out - ensuring maximum uptime and productivity.

Thanks to its conformally coated PCBs, AC20 is built to withstand C3 environments.

#### Compatibility

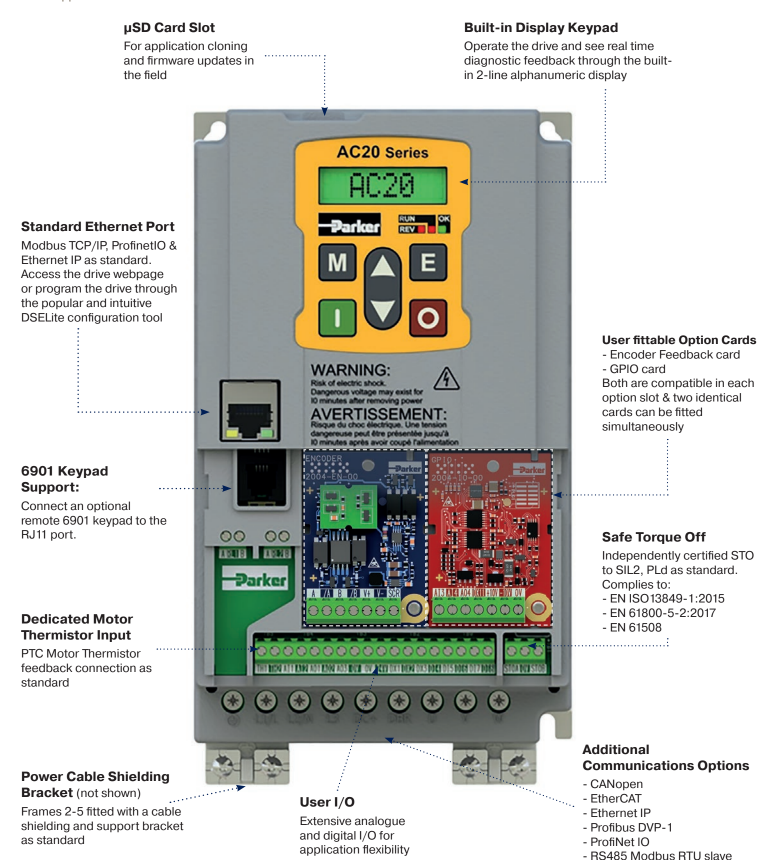
AC20 has been designed with system compatibility in mind. The compact footprint allows installation into existing spaces, while the IO count has been chosen to allow maximum possible flexibility. The internal block diagram is fully featured to enable replacement of legacy Parker inverters, and the onboard Ethernet communications protocols aid integration into wider systems. Retrofittable, plug-in communications cards cover all popular protocols and are simple to configure.



#### **Technical Characteristics**

Power Supply	220 240 VAC ±10 % Single Phase 220 240 VAC ±10 % Three Phase 380 480 VAC ±10 % Three Phase
Input Frequency	50/60 Hz ±10 %
Power Range	1.5180 kW Heavy Duty (HD)
Overload	150% for 60 sec.
Output Frequency	0.5 - 590 Hz
Safe Torque Off (STO)	SIL2, PLd
Operating Temperature	040 °C (derate possible up to 45°C)*
Altitude	0-1000m (derate 1% per 100m up to 2000m max.)

<sup>\*</sup> Without communications option fitted



#### Standards & Compliance

The product is certified to the latest international standards: Europe:

- Low Voltage Directive 2014/30/EU
- Electro-Magnetic Compatibility Directive 2006/42/EC
- EN61800-5-1:2007+A11;2021
- EN61800-3:2018
- IE 2 Compliant

# North America & Canada:

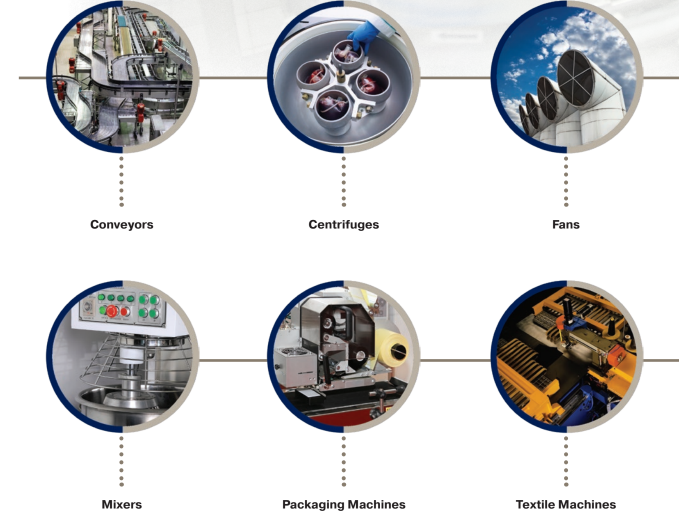
- UL61800-5-1
- CSA22.2#274-17

# **Applications**

AC20 provides a no-fuss approach to general purpose industrial motor control applications across a wide range of industries, giving users the benefits of the inherent energy-saving properties of using a variable speed drive, as well as the improved reliability and extended service life benefits associated with smoother starting and stopping of regularly cyclingloads.

# Typical applications for AC20 include...

- Conveyor
- Centrifuge
- Fans
- Mixers
- Packaging Machines
- Textile Machines
- Strapping Machines
- · Labelling Machines
- Industrial Washing Machines
- Machine Tool Spindles
- Roller Doors



# **Technical Characteristics**

# Power Ratings

220-240 VAC, Single Phase Supply Voltage				
Order Code	Input Current [A]	Output Current [A]	HD Power Rating [kW]	Frame Size
20G-12-0070-BF	14	7	1.5	0
20G-12-0100-BF	20	10	2.2	2

220-240 VAC, Three Phase Supply Voltage				
Order Code	Input Current [A]	Output Current [A]	HD Power Rating [kW]	Frame Size
20G-32-0070-BF	7.8	7	1.5	2
20G-32-0100-BF	11	10	2.2	2
20G-33-0170-BF	18.5	17	4	3
20G-34-0210-BF	22	21	5.5	4
20G-35-0300-BF	31	30	7.5	E
20G-35-0400-BF	41	40	11	5

380-480 VAC, Three Phase Supply Voltage				
Order Code	Input Current [A]	Output Current [A]	HD Power Rating [kW]	Frame Size
20G-42-0040-BF	5	4	1.5	
20G-42-0065-BF	7.5	6.5	2.2	2
20G-42-0090-BF	11	9	4	
20G-43-0120-BF	14	12	5.5	3
20G-43-0170-BF	18.5	17	7.5	S
20G-44-0230-BF	24	23	11	4
20G-44-0320-BF	36.5	32	15	4
20G-45-0380-BF	44	38	18.5	
20G-45-0440-BF	51	44	22	5
20G-45-0600-BF	70	60	30	
20G-46-0750-BF	80	75	37	6
20G-46-0900-BF	94	90	45	O
20G-47-1100-BF	120	110	55	7
20G-47-1500-BF	160	150	75	1
20G-48-1800-BF	190	180	90	
20G-48-2200-BF	225	220	110	8
20G-48-2650-BF	275	265	132	
20G-49-3200-BF	330	320	160	9
20G-410-3600-BF	370	360	180	10

## **Electrical Characteristics**

Power Supply	220 - 240 VAC ±10 % Single Phase 220 - 240 VAC ±10 % Three Phase 380 - 480 VAC ±10 % Three Phase
Input Frequency	50/60 Hz ±10 %
Power Range	1.5180 kW Heavy Duty (HD)
Overload	150% for 60 sec.
<b>Output Frequency</b>	0.5590 Hz
Max. Switching Frequency	10 kHz
<b>Control Modes</b>	Volts/Hertz, Sensorless Vector (SLV) or Closed-Loop Vector Mode (Induction only)
<b>Supported Motors</b>	Induction & PMAC

# **Environmental Characteristics**

Temperature range	0-40 °C (derate possible up to 45 °C)*	
Humidity	Up to 90 % Relative Humidity, non-condensing	
Vibration	< 0.5 g	
Altitude	0-1000 m (derate 1% per 100m up to max. 2000m)	
<b>Protection Degree</b>	IP20	
Pollution Degree	Category 2	
<b>Chemically Active Substances</b>	Compliance with EN60271-3-3: C3	

<sup>\*</sup> De-rating only possible without communications option fitted

## **Standards and Conformance**

Europe	This product conforms with: - Low Voltage Directive 2014/30/EU - Electro-Magnetic CompatabilityDirective 2006/42/EC - EN61800-5-1:2007+A11:2021 - EN61800-3:2018
North America / Canada	Complies with the requirements of: - UL61800-5-1 - CSA22.2#274-17 as an open-type drive
STO	Independently certified to: - EN ISO 13849-1:2015 - EN 61800-5-2:2017 - EN 61508
RoHS	This product complies with the RoHS substance restrictions in accordance with EC Directive 2011/65/EU
REACH	This product complies with the REACH regulations EC1907/2006

# Dimensions [mm]

Frame	Height (H)	Height (H1)	Height (H2)	Width (W)	Depth (D)	Weight [kg]
2	180	193	227,5	108.4	185	2
3	237,5	248	281,9	141.6	184	3.3
4	265	283	321,4	161	196	4.4
5	340	358	401,4	210	220.2	8
6	435	465	n/a	262	240.5	14
7	630	623,5	n/a	355	265	42
8	765	755	n/a	406	300	56.5
9	765	778	n/a	510	326	87
10	910	925	n/a	550	341.5	123

Frame 2-5

Frame 6

Frame 7-10

## **Power Connections**

#### Frame 2-4

Terminal	Description
PE	Earth
L1 / L	Supply Input phase L1 / Live
L2 / N	Supply Input phase L2 / Neutal
L3	Supply Input phase L3
DC+	DC+ Dynamic Brake Resistor connection (+)
DBR	Dynamic Brake Resistor connection (-)
U	U Motor Output phase U
V	V Motor Output phase V
W	W Motor Output phase W

#### Frame 5-6

Terminal	Description
PE	Earth
L1	Supply Input phase L1
L2	Supply Input phase L2
L3	Supply Input phase L3
DC+	DC+ Dynamic Brake Resistor connection (+)
DC-	DC-
DBR	Dynamic Brake Resistor connection (-)
U	U Motor Output phase U
V	V Motor Output phase V
W	W Motor Output phase W



Terminal	Description
PE	Earth
DC+	DC+ Dynamic Brake Resistor connection (+)
DC-	DC-
DBR	Dynamic Brake Resistor connection (-)
L1	Supply Input phase L1
L2	Supply Input phase L2
L3	Supply Input phase L3
U	U Motor Output phase U
V	V Motor Output phase V
W	W Motor Output phase W



## **Control Connections**

Label	Description
RLY1A	RelayOutput 1 (Contact A)
RLY1B	RelayOutput 1 (Contact B)
RLY2A	RelayOutput 2 (Contact A)
RLY2B	RelayOutput 2 (Contact B)
TH1	Motor Thermistor Input
TH2	Motor Thermistor Input
AIN1	Analogue Input 1 (±10V, 0-10V, 0-20mA, 4-20mA)
AIN2	Analogue Input 2 (±10V, 0-10V, 0-20mA, 4-20mA)
AOUT1	Analogue Output 1 (0-10V, 0-20mA)
AOUT2	Analogue Output 2 (0-10V, 0-20mA)
AOUT3	Analogue Output 3 (±10V, 0-10V)
0V	0V Reference for analogue & digital I/O
0V	0V Reference for analogue & digital I/O
24V	24V user supply
DIO1	Digital Input / Output 1 (24V configurable)
DIO2	Digital Input / Output 2 (24V configurable)
DIN3	Digital Input / Output 3 (24V configurable)
DIN4	Digital Input 4
DIN5	Digital Input 5
DIN6	Digital Input 6
DIN7	Digital Input 7
DIN8	Digital Input 8
DIN9	Digital Input 9*
DIN10	Digital Input 10*
STO1	STO input channel A
STO0V	STO 0V reference
STO2	STO input channel B



<sup>\* =</sup> Frames 6-10 only

#### Software

#### Parker Drive System Explorer (DSELite)

Parker drive configuration software Drive System Explorer (DSE) Lite is an easy to use drive configuration software package, designed tomake programming your application as simple as possible without compromising on functionality.

DSE Lite is based around a straightforward block programming and an intuitive user interface which supports user-defined configurations and offers real- time monitoring and charting. DSE Lite allows the user to create, parameterize and configure user defined applications as well as parameterize and connect fixed Motor Control blocks with 70 user functions and up to 200 'links'

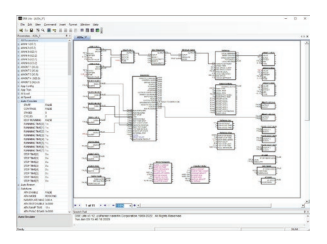
Thanks to the on-line help and pre-configured macro templates, users can achieve the optimum drive configuration without the need to navigate through complicated parameter menus.

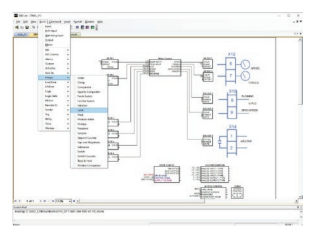
DSELite for AC20 uses a standard Ethernet connection between PC and inverter, so no special lead is required.

Features new to the AC20 include:

- Ethernet connectivity
- Network scan feature
- Drive LED identification
- Firmware installs over Ethernet
- Ability to save a project to on-board Flash memory
- Compatibility with the AC30 Series PDD scope feature.
- Power 'on the bench' for programming

It is available free of charge to download from www.parker.com.





# **Accessories and Options**

## 6901 Remote Mounting Keypad

The popular 6901 remote mounting keypad can be mounted away from the drive, such as on the door of an electrical enclosure. This IP20 products allows users to configure, operate and monitor the drive without having to access the drive directly. The remote keypad provides an alternative to the drive mounted keypad, offering the same functionality, but can be connected to the drive via a 1.5 m cable plugged into a RJ11 port on the drive.

Order Code	Description
6901-00-G	6901 DisplayKeypad
6052-00-G	6901 remote mounting kit



# **Option Slots**

The AC20 features three option slots. All options are user installable and are ordered separately. Two option slots will accept either a speed feedback option or general-purpose IO expansion module, with a third option slot dedicated to communications option modules.



#### General Purpose I/O (GPIO) Option Card

#### Description:

The general purpose I/O (GPIO) option module offers users the opportunity to expand the drives standard I/O capability, allowing more complex motor control solutions to be implemented. The option can be fitted in either slot 1 or 2, and two options can be fitted at the same time to maximize the IO compliment. For example, two fitted IO options will give an additional 4 analogue inputs

2004-10-00	<b>GPIO Option</b>
Analogue inputs	2x Analogue inputs (±10V, 0-10V)
Analogue output	1x Analogue outputs (±10V, 0-10V)
Digital I/O	Digital Input/Output 1 (24V configurable)
Reference voltages	+/- 10V References



Terminal	Label		Description
	Slot 1	Slot 2	Description
AI3	AIN3	AIN5	Analogue input 3/5 (±10V, 0-10V)
Al4	AIN4	AIN6	Analogue input 4/6 (±10V, 0-10V)
A04	AOUT4	AOUT5	Analogue output 4/5 (±10V, 0-10V)
DX11	DIO11	DIO12	Digital I/O 11/12 (24V configurable)
+10V	+10V	+10V	+ 10V Reference voltage
-10V	-10V	-10V	- 10V Reference voltage
OV	0V	0V	0V Reference for analogue & digital I/O

#### **Encoder Feedback Card**

#### Description:

The HTTL pulse encoder feedback module allows an incremental encoder to be connected to the AC20, allowing users to take full advantage of closed-loop vector control.

The option can be fitted in either slot 1 or 2, and two identical options can be fitted at the same time, allowing for simple speed following applications.

2004-EN-00	<b>Encoder Feedback Option</b>
Maximum input frequency	250 kHz per channel
Input format	Quadrature
Output supply voltage	5V, 12V, 15V, 20V



Terminal	Label		Description
	Encoder 1	Encoder 2	Description
Α	Α	Α	Channel A input
/ <b>A</b>	/A	/A	Channel /A input
В	В	В	Channel B input
/B	/B	/B	Channel /B input
V+	V+	V+	Encoder supply +
V-	V-	V-	Encoder supply -
SCR	SCR	SCR	Cable screen

## **Communication Option Cards**

The AC20 takes advantage of commonly available third-party communication modules, allowing communication over a range of popular protocols. Also included in the supported range are Ethernet IP and ProfiNet modules, for when two ports are required. Adding an Ethernet based option card is possible in addition to the onboard Modbus TCP/IP, ProfiNet or Ethernet IP port.

2003-CB-00	CANopen communication interface
<b>Supported Protocols</b>	DS301 V4.02
Communication Speed	10 k, 20 k, 50 k, 125 k, 250 k, 500 k, 1 Mbits/s or automatically detected
Max. number of devices	127
<b>Supported Messages</b>	SDO, PDO, NMT, SYNC



2003-EC-00	EtherCAT communication interface
Supported Protocols	CANopen over EtherCAT (CoE) DS301 compliant
<b>Communication Speed</b>	100 Mbits/s
Max. number of devices	65534
Supported Messages	SDO, PDO, NMT, SYNC



2003-IP-00	Ethernet IP communication interface
<b>Supported Protocols</b>	Ethernet IP
<b>Communication Speed</b>	10/100 Mbits/s full/half duplex
Max. number of devices	Virtually unlimited
Supported Messages	Up to 256 bytes of consumed data and 256 bytes of produced data, CIP parameter object support, Explicit messaging



2003-PB-00	PROFIBUS DP-V1 communication interface
<b>Supported Protocols</b>	PROFIBUS-DP; Demand data and Data exchange
<b>Communication Speed</b>	Up to 12 Mbits/s; automatically detected
Max. number of devices	32 per segment, 126 total
Supported Messages	Up to 152 bytes cyclic I/O, 68 bytes class 1 and 2 acyclic data, 152 bytes configuration data. GSD file provided



2003-RS-00	RS485 / Modbus RTU communication interface
<b>Supported Protocols</b>	Modbus RTU
<b>Communication Speed</b>	1200 to 115 200 bits/s
Max. number of devices	247
Supported Messages	Up to 256 bytes of cyclic I/O data in each direction



2003-PN-00	PROFINET I/O communication interface
Supported Protocols	PROFINET I/O generic device
<b>Communication Speed</b>	10/100 Mbits/s full/half duplex
Max. number of devices	Up to 128 submodules in total
Supported Messages	Up to 256 bytes of cyclic I/O in data in each direction



### **Braking Resistor**

During deceleration, or with an over-hauling load, the motor acts as a generator. Energy flows back from the motor into the DC link capacitors within the drive, causing their voltage to rise. If this voltage exceeds a maximum value, the drive will trip to protect the capacitors and internal power devices. The amount of energy that can be absorbed by the capacitors can vary between different applications causing the drive to trip on overvolts. To increase the drive's dynamic braking capability, high power resistor(s), connected across the DC link, allow the dissipation of this excess energy for short term stoppage or braking.

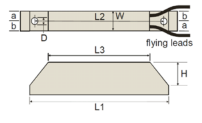
#### **Brake resistor selection**

Brake resistor assemblies must be rated to absorb both peak braking power during deceleration and the average power over the complete cycle.

Peak braking power	=	$\frac{0.0055Jx(n_{1}{}^{2}\text{-}n_{2}{}^{2})(W)}{t_{b}}$
Average braking power Pav	=	$\frac{ P_{pk}  x  t_b}{t_c}$
J: total inertia [kgm²] n₁: initial speed [min⁻¹] n₂: final speed [min⁻¹]		$t_b$ : braking time [s] $t_c$ : cycle time [s]



Model	Impedance	Nom. Power	Dimensions [mm]							
Model	[Ω]	[W]	L1	L2	L3	W	Н	D	а	b
CZ467715	500	60	100	87	60	22	41	4.3	10	12
CZ467714	200	100	165	152	125	22	41	4.3	10	12
CZ389853	100	100	165	152	125	22	41	4.3	10	12
CZ467717	100	200	165	146	125	30	60	4.3	13	17
CZ463068	56	200	165	146	125	30	60	4.3	13	17
CZ388397	56	200	165	146	125	30	60	4.3	13	17
CZ388396	36	500	335	316	295	30	60	4.3	13	17
CZ467716	28 x 2	500	335	316	295	30	60	4.3	13	17



Overload 5 s: 500 % Overload 3 s: 833 % Overload 1 s: 2500 %

#### **EMC Filter**

AC20 are supplied as standard with an EMC filter fitted that meets the requirements of a class C3 environment.

For class C2 or C1 environments, an additional external filter may be required. An internal wire link may be easily removed to disconnect the Y capacitors for those installations where earth currents are undesirable.

# **Order Code**

## AC20

	1		2	3		4		5	6
Order example	20G	-	1	2	-	0070	-	В	F

1	<b>Device Far</b>	nily					
	20G	AC20 Series, Advanced, General Purpose AC Drive					
2	Voltage						
	1	230 V Single Phase					
	3	230 V Three Phase					
	4	400 V Three Phase					
3&4	Frame Size	e & Current Rating (Heavy Duty)					
	230Vac, Sin	gle Phase Supply Voltage					
	2-0070	Frame 2 - 7A (1.5 kW)					
	<b>2-0100</b> Frame 2 - 10A (2.2 kW)						
	230Vac, Thi	nree Phase Supply Voltage					
	2-0070	Frame 2 - 7A (1.5 kW)					
	2-0100	Frame 2 - 10A (2.2 kW)					
	<b>3-0170</b> Frame 3 - 17A (4.0 kW)						
	4-0210	Frame 4 - 21A (5.5 kW)					
	5-0300	Frame 5 - 30A (7.5 kW)					
	5-0400	Frame 5 - 40A (11 KW)					
	400Vac, Thi	e Phase Supply Voltage					
	2-0040	Frame 2 - 4A (1.5 kW)					
	2-0065	Frame 2 - 6.5A (2.2 kW)					
	2-0090	Frame 2 - 9A (4.0 kW)					
	3-0120	Frame 3 - 12A (5.5 kW)					
	3-0170	Frame 3 - 17A (7.5 kW)					
	4-0230	Frame 4 - 23A (11 kW)					
	4-0320	Frame 4 - 32A (15 KW)					
	5-0380	Frame 5 - 38A (18.5 kW)					
	5-0440	Frame 5 - 44A (22 kW)					
	5-0600	Frame 5 - 60A (30 kW)					
	6-0750	Frame 6 - 75A (37 kW)					
	6-0900	Frame 6 - 90A (45 kW)					
	7-1100	Frame 7 - 110A (55 KW)					
	7-1500	Frame 7 - 150A (75 kW)					
	8-1800	Frame 8 - 180A (90 kW)					
	8-2200	Frame 8 - 220A (110 kW)					
	8-2650	Frame 8 - 265A (132 kW)					
	9-3200	Frame 9 - 320A (160 kW)					
	10-3600	Frame 10 - 360A (180 KW)					
6	<b>Brake Swit</b>						
	В	Brake Switch Fitted					
7	<b>EMC Filter</b>						
	F	Category C3 Filtered					





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