



Affinity

Dedicated HVAC/R Drive for Building Automation and Refrigeration

1.1kW to 132kW (1.5hp to 200hp) 200V / 400V / 575V / 690V IP20 (NEMA 1) and IP54 (NEMA 12)





Affinity - A dedicated HVAC/R drive

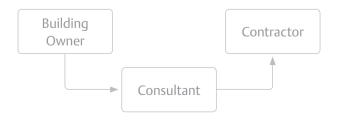
Affinity is Control Techniques' dedicated HVAC/R drive, designed specifically to meet the needs of consultants, contractors and owners of commercial buildings. A comprehensive product line incorporates special drive functionality and accessories to simply and efficiently solve your HVAC/R applications.

Drive for a sustainable future

Affinity addresses the challenges for both today and the coming years. It is created with more than 30 years of drives experience and based on new research that considered the current and future issues and trends in the HVAC/R industry. Affinity incorporates the features you need to be at the forefront of building technology in relation to sustainability, reliability, communications and performance.

Deliver on time and within budget every time

Our global support network provides you with assistance through each project phase. We understand the processes and challenges you face in specifying, purchasing and delivering HVAC/R projects, and will provide you with the information, support and services that ensure you can deliver fully optimised solutions on time and within budget.



It is good to know that wherever the project is, we will be supported by knowledgeable people who understand our needs and our technology



Helping you to save energy, day after day

Affinity allows you to minimise wasted energy throughout your buildings by optimising the pump or fan speed to match the environmental conditions within the building. This helps to reduce your energy costs and your carbon footprint. Software tools help to analyse the potential energy savings and can provide the justification to make the capital investment with a known payback period.

We need to reduce costs and our carbon footprint























Affinity features

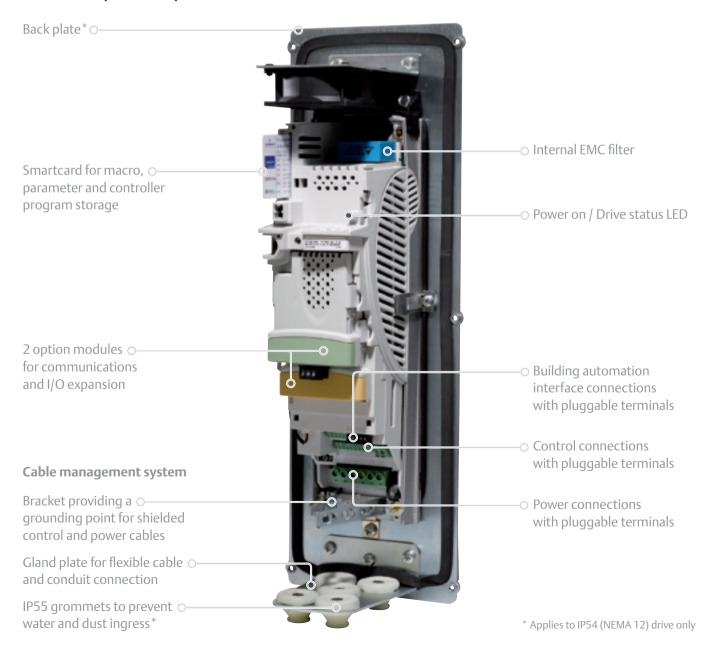
Size 1 IP20 (NEMA 1) drive

Size 1 IP54 (NEMA 12) drive





Size 1 IP54 (NEMA 12) drive with cover removed







Affinity includes all of the features you would expect from

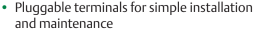
• Fire Mode for building occupant safety

a dedicated HVAC/R drive, plus more:

- Two independent PID controllers can, for example, control dampers or valve actuators to eliminate external equipment
- Free software tools for
 - Energy saving calculations
 - Carbon dioxide saving calculations
 - Harmonic analysis
 - Commissioning and monitoring
- Onboard controller with real-time clock, ideal for reducing costs and improving performance in standalone applications and OEM solutions
- Sleep / wake mode automatically switches off a fan or pump when demand drops below a threshold for a certain time
- Motor pre-heat to prevent condensation
- Low load detection to sense mechanical problems such as a broken drive belt
- All Affinity models have integrated reactors to control supply harmonics. This saves space and cabling costs
- High switching frequency up to 16kHz for quiet motor operation
- Smartcard data storage
 - Specific macros for simplifying set up of common HVAC/R applications
 - Easy back up and copying of drive configuration
- Integrated network connectivity
 - BACnet
 - Metasys N2
 - Modbus RTU
- Optional connectivity, through click-in option modules

LonWorks

- LonWorks
- Ethernet
- Additional I/O
- Additional I/O
 Dluggable terminals for simple



Intelligent Thermal Management

Affinity uses an Intelligent Thermal Management system (ITM) to monitor the temperature of its internal components. In high ambient temperatures the drive automatically adjusts the output to maintain system operation whilst ensuring drive reliability.

I want to know that when the system is required to operate beyond the design limits, the drive will continue to perform





Specify, fit and forget

Affinity is available in 6 frame sizes with both IP20 (NEMA 1) and IP54 (NEMA 12) models. It operates with standard global power supplies from 200V through to 690V. The base technology for Affinity is already proven in commercial and industrial applications around the world.



At the end of one project, I need to be able to move on to the next. I cannot afford to spend time supporting projects that we have already been paid for

We will help you to specify the drives, put forward the commercial arguments and ensure the drive system complies with regulations for energy efficiency, harmonics and EMC.

- The standard documentation and our online resources provide the information you need to specify Affinity drives in most HVAC/R applications
- CT Energy
 Savings Estimator
 Energy optimising
 software helps you
 to calculate the
 commercial arguments
 for pay-back periods
 and make carbon
 dioxide savings



CT Harmonic
 Calculator
 Supply harmonics
 calculator will help
 you to economically
 meet the required
 standards for
 your installation



- For any questions, our drive experts are on hand to provide you with their experience and knowledge
- Getting access to key people and information on time can be critical to the success of a project





Integration with your Building Management System

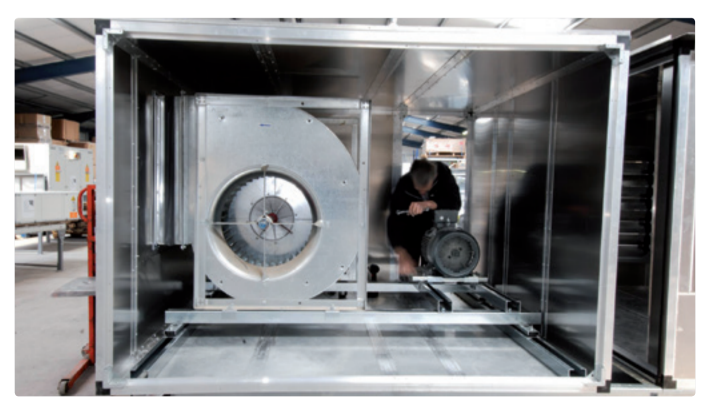
Affinity has all the communications capability you need. Protocols integrated as standard include, BACnet, Metasys N2, and Modbus RTU. Click-in option modules allow specialised communication such as LonWorks and Ethernet to be used.

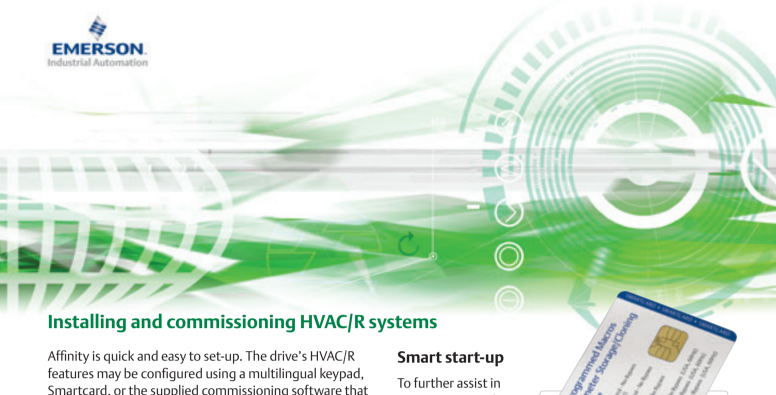
If the drives cannot integrate with our Building
Management System, then we really have no
use for them

Flexibility without a Building Management System

For system redundancy or for smaller applications without a Building Management System, Affinity offers the possibility of using the onboard Logic and PID controllers, real time clock and flexible I/O. The system is easy to configure, is able to cope with any Building Automation problem and requires no additional space or external components.

It would be great to have some level of redundancy so that if the Building Management System failed the key equipment continued to operate autonomously





Smartcard, or the supplied commissioning software that guides the user through the configuration process.

At the end of a big project the pressure is on and our window for installation and commissioning often gets squeezed. We need to be able to get in there, get it working and get out

Simple and intuitive

The Affinity keypad is a simple, intuitive plain language interface for configuring and maintaining the drive. There are no confusing switches or soft keys, only the functions needed to get the job done simply and quickly, with a help button in case more information is required.

I just want a simple interface that helps me to get the drive running, and allows me to monitor its performance



maintenance and commissioning, every drive is supplied with a Smartcard; this is a credit card sized data storage device that can quickly download

pre-programmed application macros (parameter sets) to the drive or backup and copy settings from one drive to another. Simply insert the Smartcard into the drive and using the keypad, select the appropriate macro for your application. A Macro Guide is included with the drive.

Flexibility to change specification

Affinity HVAC/R macros and option modules allow you to adapt key drive functionality at any time to meet changing project needs. Option modules for connectivity and I/O are simply clicked into position under the drive cover, requiring no additional space.

Occasionally we need to change the way something works during or after the installation, it would be so much better if this could be done without having to remove the equipment

Easy performance tuning

Autotune features help you to get the best performance by measuring the motor and machine attributes and automatically optimising control parameters to maximise energy efficiency.

There are some applications you see over and over again, the features to solve these need to be standard in a dedicated HVAC/R drive





Compact size

Affinity has been designed using advanced thermal modelling techniques to ensure that performance is achieved with the most compact dimensions. Larger drives are built on a rigid SMC chassis, which further reduces the dimensions and weight making them exceptionally easy to handle and install.

Size is important. Space taken up by control equipment is space that cannot be utilised or rented

Training

Our training centres located around the world are focused on providing training and resources to ensure you and your team can deal with every drive application.

We need to be able to get the drives running quickly, every time. Training is critical



Once installed, Affinity drives require minimal maintenance. You can expect the drive to give years of reliable service, ensuring the comfort and well being of the building occupants. However, should anything go wrong, our engineers are on hand to provide advice, support and services.

Once the contractor has left, we need to be able to live with the equipment

Remote connectivity

A click-in Ethernet communications option module allows the drive to be accessed from anywhere around the building or even around the world. This can be useful if you outsource your building maintenance or the drives are located in an inaccessible part of the building.

It is great that we can allow an outside expert to access the drive remotely when we have a problem





Much less noise

Affinity uses a unique control strategy called Rotor Flux Control (RFC) to generate the power output waveforms. Unlike some other methods of control, this allows the quality of the output waveform to be selected by adjusting the switching frequency. There is a direct correlation between output quality and audible noise, where higher frequencies produce less audible noise and heating within the motor. This allows more flexibility for positioning HVAC/R equipment close to noise sensitive areas.

The HVAC/R system should be unobtrusive to everyone that occupies the building

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Support when I need it

We are committed to serving you. This is achieved through a global team of automation experts within our Drive Centres and distributors, who understand your operational needs. We have a passion for delivering solutions and service for drives and drive systems.

Working with Control Techniques gives us piece of mind, knowing that we can always speak with a drive expert, any time of day



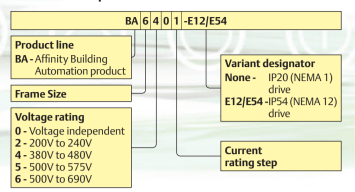
Environmental safety and electrical conformance

- IP54 (NEMA 12) and UL Type 12 module, or
- IP20 (NEMA 1) module and, with optional conduit box fitted, UL Type 1 module
 - IP20 (NEMA 1) module meets IP54 when through panel mounted
- Humidity 95% maximum (non condensing) at 40°C
- Altitude: 0 to 3000m, derate 1% per 100m between 1000m and 3000m
- Vibration: Tested in accordance with IEC 60068-2-64
- Mechanical Shock Tested in accordance with IEC 60068-2-29
- Storage temperature -40°C to 50°C
- Electromagnetic Immunity complies with EN 61800-3 and EN 61000-6-2
- With on board EMC filter, complies with EN 61800-3 (2nd environment)
- EN 61000-6-3 and EN 61000-6-4 with optional footprint EMC filter
- IEC 61000-3-4 Supply conditions
- IEC 60146-1-1 Supply conditions
- IEC 61800-5-1 (Power Drive Systems)
- IEC 61131-2 I/O
- EN 60529 Ingress protection
- EN 50178 / IEC 62103 Electrical safety
- UL508C, UL840
- EN 61000-6-2, EN 61000-6-4 EMC



Affinity model codes and ratings for IP20 (NEMA 1) and IP54 (NEMA 12) drives

Model code explanation



200-240VAC +/- 10% (kW@220V) (hp@230V)

		Fan an	d Pump Duty	Compressor Duty		
Frame Size		Max Cont Current	Typical Motor Output Power	Max Cont Current	Typical Motor Output Power	
	BA1201	5.2A	1.1kW / 1.5hp	4.3A	0.75kW / 1hp	
1	BA1202	6.8A	1.5kW / 2hp	5.8A	1.1kW / 1.5hp	
'	BA1203	9.6A	2.2kW / 3hp	7.5A	1.5kW / 2hp	
	BA1204	11A	3kW / 3hp	10.6A	2.2kW / 3hp	
	BA2201	15.5A	4kW / 5hp	12.6A	3kW / 3hp	
2	BA2202	22A	5.5kW / 7.5hp	17A	4kW / 5hp	
	BA2203	28A	7.5kW / 10hp	25A	5.5kW / 7.5hp	
3	BA3201	42A	11kW / 15hp	31A	7.5kW / 10hp	
3	BA3202	54A	15kW / 20hp	42A	11kW / 15hp	
	BA4201	68A	18.5kW / 25hp	56A	15kW / 20hp	
4	BA4202	80A	22kW / 30hp	68A	18.5kW / 25hp	
	BA4203	104A	30kW / 40hp	80A	22kW / 30hp	
5	BA5201	130A	37kW / 50hp	105A	30kW / 40hp	
5	BA5202	154A	45kW / 60hp	130A	37kW / 50hp	

380-480VAC +/- 10% (kW@400V) (hp@460V)

		Fan an	d Pump Duty	Compressor Duty		
Frame	Size	Max Cont Current Typical Moto Output Powe		Max Cont Current	Typical Motor Output Power	
	BA1401	2.8A	1.1kW / 1.5hp	2.1A	0.75kW / 1hp	
	BA1402	3.8A	1.5kW / 2hp	3A	1.1kW / 1.5hp	
1	BA1403	5A	2.2kW / 3hp	4.2A	1.5kW / 3hp	
'	BA1404	6.9A	3kW / 5hp	5.8A	2.2kW / 3hp	
	BA1405	8.8A	4kW / 5hp	7.6A	3kW / 5hp	
	BA1406	11A	5.5kW / 7.5hp	9.5A	4kW / 5hp	
	BA2401	15.3A	7.5kW / 10hp	13A	5.5kW / 7.5hp	
2	BA2402	21A	11kW / 15hp	16.5A	7.5kW / 10hp	
	BA2403	29A	15kW / 20hp	25A	11kW / 20hp	
	BA3401	35A	18.5kW / 25hp	32A	15kW / 25hp	
3	BA3402	43A	22kW / 30hp	40A	18.5kW / 30hp	
	BA3403	56A	30kW / 40hp	46A	22kW / 40hp	
	BA4401	68A	37kW / 50hp	60A	30kW / 50hp	
4	BA4402	83A	45kW / 60hp	74A	37kW / 60hp	
	BA4403	104A	55kW / 75hp	96A	45kW / 75hp	
5	BA5401	138A	75kW / 100hp	124A	55kW / 100hp	
Э	BA5402	168A	90kW / 125hp	156A	75kW / 125hp	
	BA6401	205A	110kW / 150hp	180A	90kW / 150hp	
6	BA6402	236A	132kW / 200hp	210A	110kW / 150hp	

500-575VAC +/- 10% (kW@575V) (hp@575V)

		Fan an	d Pump Duty	Compressor Duty		
Frame	Frame Size		Typical Motor Output Power	Max Cont Current	Typical Motor Output Power	
	BA3501	5.4A	3kW / 3hp	4.1A	2.2kW / 2hp	
	BA3502	6.1A	4kW / 5hp	5.4A	3kW / 3hp	
	BA3503	8.4A	5.5kW / 7.5hp	6.1A	4kW / 5hp	
3	BA3504	11A	7.5kW / 10hp	9.5A	5.5kW / 7.5hp	
	BA3505	16A	11kW / 15hp	12A	7.5kW / 10hp	
	BA3506	22A	15kW / 20hp	18A	11kW / 15hp	
	BA3507	27A	18.5kW / 25hp	22A	15kW / 20hp	
	BA4603*	36A	22kW / 30hp	27A	18.5kW / 25hp	
4	BA4604*	43A	30kW / 40hp	36A	22kW / 30hp	
4	BA4605*	52A	37kW / 50hp	43A	30kW / 40hp	
	BA4606*	62A	45kW / 60hp	52A	37kW / 50hp	
5	BA5601*	84A	55kW / 75hp	63A	45kW / 60hp	
Э	BA5602*	99A	75kW / 100hp	85A	55kW / 75hp	
6	BA6601*	125A	90kW / 125hp	100A	75kW / 100hp	
б	BA6602*	144A	110kW / 150hp	125A	90kW / 125hp	

*The same model can be used on a 575V or a 690V supply, and has two different output ratings. For example: BA4603 is suitable for a 22kW output motor on a 575V supply and a 30kW output motor on a 690V supply. Can be used on IT supplies - all voltages, Grounded delta supplies - all voltages except 690V.

500-690VAC +/- 10% (kW@690V) (hp@690V)

		Fan an	d Pump Duty	Compressor Duty		
Frame	Size	Max Cont Current	Typical Motor Output Power	Max Cont Current	Typical Motor Output Power	
	BA4601	22A	18.5kW / 25hp	19A	15kW / 20hp	
	BA4602	27A	22kW / 30hp	22A	18.5kW / 25hp	
4	BA4603	36A	30kW / 40hp	27A	22kW / 30hp	
4	BA4604	43A	37kW / 50hp	36A	30kW / 40hp	
	BA4605	52A	45kW / 60hp	43A	37kW / 50hp	
	BA4606	62A	55kW / 75hp	52A	45kW / 60hp	
5	BA5601	84A	75kW / 100hp	63A	55kW / 75hp	
5	BA5602	99A	90kW / 125hp	85A	75kW / 100hp	
6	BA6601	125A	110kW / 150hp	100A	90kW / 125hp	
O	BA6602	144A	132kW / 175hp	125A	110kW / 150hp	

Notes:

For size 1 to 6 IP20 (NEMA 1) drives and size 1 to 3 IP54 (NEMA 12) drives, the continuous current ratings given are for maximum 40° C (104° F) [/ 50° C(122° F) with derating],1000m altitude and 3.0kHz switching. For size 4 to 6 IP54 (NEMA 12) drives, the continuous current ratings given are for maximum 35° C (95° F) [/ 40° C (104° F) with derating], 1000m altitude and 3.0kHz switching.

Select model on actual motor full load current.

All drives include keypad and internal EMC filters.



Options, weights and dimensions

Options

Input/Output click-in option modules

SM-I/O 32 SM-I/O Plus SM-I/O Lite SM-I/O 120V SM-I/O PELV

SM-I/O 24V Protected

Communications click-in option modules

SM-Profibus DP SM-DeviceNet SM-Ethernet















Additional EMC filters to EN61000-6-4

Affinity's built-in EMC filter complies with EN 61800-3. External EMC filters are available for compliance with EN 61000-6-4.

IP20 (NEMA 1) Drive	Filter order code	IP20 (NEMA 1) Drive	Filter order code
BA1201 to BA1202	4200-6118	BA3401 to BA3403	4200-6305
BA1203 to BA1204	4200-6119	BA4401 to BA4403	4200-6406
BA2201 to BA2203	4200-6210	BA5401 to BA5402	4200-6503
BA3201 to BA3202	4200-6307	BA6401 to BA6402	4200-6603
BA4201 to BA4203	4200-6406	BA3501 to BA3507	4200-6309
BA1401 to BA1404	4200-6118	BA4601 to BA4606	4200-6408
BA1405 to BA1406	4200-6119	BA5601 to BA5602	4200-6504
BA2401 to BA2403	4200-6210	BA6601 to BA6602	4200-6604

IP54 (NEMA 12) Drive	Filter order code	IP54 (NEMA 12) Drive	Filter order code
BA1201-E12/54 to BA1202-E12/54	4200-6125	BA1405-E12/54 to BA1406-E12/54	4200-6124
BA1203-E12/54 to BA1204-E12/54	4200-6124	BA2401-E12/54 to BA2403-E12/54	4200-6218
BA2201-E12/54 to BA2203-E12/54	4200-6218	BA3401-E12/54 to BA3403-E12/54	4200-6318
BA3201-E12/54 to BA3202-E12/54	4200-6319	BA3501-E12/54 to BA3507-E12/54	4200-6320
BA1401-E12/54 to BA1404-E12/54	4200-6125		

Weights and dimensions



	Weight						
Frame Size	Model	IP20 (NEW	IA 1) drive	IP 54 (NEMA 12) drive			
	Wodel	kg	lb	kg	lb		
1	BA1201 to BA1204, BA1401 to BA1404	5	11	9	20		
	BA1405 and BA1406	5.8	12.8				
2	All	7	15.4	12	26.5		
3	All	15	33.1	25	55		
4	All	30	66.1	40	88		
5	All	55	121.3	70	154		
6	All	75	165.3	90	198		

	Dimension						
Frame Size	IP20 (NEMA 1) drive			IP54 (NEMA 12) drive			
	Н	W	D	Н	W	D	
1	386mm (15.20in)	100mm (3.94in)	210 (0.62:)	560mm (22.05in)	184mm (7.24in)	264mm (10.39in)	
2	200mm (1E 22in)	155mm (6.10in)	219mm (8.62in)	552mm (21.73in)	236mm (9.29in)	262mm (10.32in)	
3	389mm (15.32in)	250mm (9.84in)	260mm (10.24in)	544mm (21.42in)	331mm (13.03in)	302mm (11.89in)	
4	547mm (21.54in)			703mm (27.68in)	386mm (15.20in)	346mm (13.62in)	
5	858mm (33.78in)	310mm (12.21in)	298mm (11.73in)	1211mm (47.68in)	416mm (16.38in)	347mm (13.66in)	
6	1169mm (46.02in)			1522mm (59.92in)	416mm (16.38in)	348mm (13.70in)	