# Variable speed drives Altivar 31 High performance instinctively!



For 3-phase asynchronous motors from 0.18 to 15 kW





Welcome to the Simply Smart\* world compliments of Telemecanique...

The Altivar 31 opens the doors to this world by offering you:

- Simplicity,
- Compactness,
- Open access,
- Flexibility.

From machine design to machine maintenance, be guided by your instinct...

# Altivar 31

forget frontiers...

15 kW

# A worldwide offer:

Wide choice of voltage ranges

- Single-phase 200 to 240 V.
- 3-phase 200 to 240 V.
- 3-phase 380 to 500 V.
- 3-phase 525 to 600 V.

### Adherence to specifications

- Integrated EMC level A filter, conducted and radiated.
- With or without local controls on the drive.
- Positive and negative logic.
- DIN rail mounting.
- UL Type 1 kit.



Variable speed drives for 3-phase asynchronous motors
with or without local controls

> Standards and certifications: EN 50178 - EN 61800-3 EN 55011 - EN 55022 : class A, class B with option









\*Simply Smart: more ingenuity and intelligence for continually improving ease of use

# Enrich your machines...

Benefit fully from the new functions of the Altivar 31...

High performing and reliable, it naturally blends into your applications. Select a product that adapts to the running of your machines....













### Materials handling

- +/- Speed.
- Brake sequence.
- Motor switching.
- Limit switch management.
- Switching frequency up to 16 kHz.
- Current limitation.
- Linear ramps, S,U or customised.
- Second ramp.
- Ramp switching.

### **Textile machines**

- 16 preset speeds.
- Bi-polar +/-10V input reference.
- Traverse control
- PI regulator.

### Pumps, ventilation

- Regulator and preset PI, automatic/manual.
- Automatic restart.
- Stopping modes on fault.
- Limitation of operating time at low speed.
- Detection of current, torque, thermal state thresholds of drive and motor.

### **Special machines**

- Current limitation.
- Catch on the fly.
- Controlled stop on loss of line supply.
- Operation on line at -50%.

### Packaging / packing

- Brake sequence.
- Downstream contactor control.
- Accessible DC bus.

### ... plus many other possibilities:

- Protection of machine by locking parameters.
- Multi-assignment of logic inputs.
- Saving a set of parameters.
- Management of external faults.
- Display of parameters: current, power, torque, speed, frequency, etc.

# With its high performance and numerous functions, the Altivar 31 still remains simple...



# Follow your instincts...

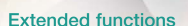
# Operational in the blink of an eye!

- «Plug and drive», the Altivar 31 takes control of your machine as soon as it is plugged in.
- Autotuning, it quickly adapts to the motor and provides dynamic performance in complete safety.
- Efficient, it meets all the requirements of your applications using a few simple parameters via the built-in display.

# The closest possible to your machines

- Local controls: potentiometer, start/stop buttons available on drive.
- Remote terminal for installation on drive or enclosure door:parameters can be downloaded...





# using Power Suite\* software workshop:

- Preparation and saving of configuration files.
- In connected mode: configuration, adjustment, control, monitoring of drive or downloading of files.

# Save space!

The Altivar 31 is unobtrusive... it simplifies the design and installation of your enclosures due to it being exceptionally **compact**...



### Reduced size

- with integrated EMC level A filters,
- with possibility of side by side mounting,

as well as providing a better solution to industrial environments, with operation up to 50°C without derating.



# Communicate

two ways better than one!

# **Integrated Modbus and CANopen**

- With these two communication networks available as standard, the Altivar 31 increases your connection possibilities for industrial automation systems.
- The operation and maintenance of installations is even more efficient since you benefit, in real time, of having precise information regarding your process.

The Altivar 31 has extensive adaptability: it easily integrates in automation systems due to open access...



Remote monitoring using PowerSuite



controller

The inseparable... Altivar 31 and Twido on CANopen: the ideal solution for machine manufacturers...

# Adapt the Altivar 31 to

your environment

The Altivar 31 takes into account the characteristics of each machine...

the different variants available provide considerably increased *flexibility*...



# ... the closest possible to the motor

With versions available in an IP55 enclosure, the Altivar 31 remains reliable and accessible in harsh environments.

## ■ Ready to use

Forget the costs and design time and, in particular, the risks of non EMC conformity. Its IP55 enclosure comprises a drive, a Vario switch disconnector with rotary knob, a potentiometer, a reversing switch and EMC cabling.

## ■ Customisable

Select your own motor starter solution. The drive is supplied on its own in an IP55 enclosure: according to your requirements, you can also integrate the various components that are necessary for your application (switch disconnector or circuit-breaker, switches, pilot lights, potentiometer, etc.).

# ... for integration in your enclosure

### **■ Drive kit**

Customise your enclosure.
This provides you with the drive part ready for integrating in your installation with other components.
Mounting of the heatsink externally simplifies heat dissipation.







# Selection guide Altivar 31

Altivar 3	31 heatsink				
Motor power kW/ <i>HP</i>		Dimensions (mm)*			Motor power kW/HP Dimensions (mm)*
Single-ph	Single-phase 200 to 240 V (1)		h	d	<b>3-phase 380 to 500 V</b> <sup>(1)</sup> w h
0.18/0.25 0.37/0.5 0.55/0.75 0.75/1 1.1/1.5 1.5/2 2.2/3	ATV 31H018M2 ATV 31H037M2 ATV 31H055M2 ATV 31H075M2 ATV 31HU11M2 ATV 31HU15M2 ATV 31HU22M2	72 72 72 72 72 105 105 140	145 145 145 145 143 143 184	130 130 140 140 150 150	0.37/0.5       ATV 31H037N4       105       143       150         0.55/0.75       ATV 31H055N4       105       143       150         0.75/1       ATV 31H075N4       105       143       150         1.1/1.5       ATV 31HU11N4       105       143       150         1.5/2       ATV 31HU15N4       105       143       150         2.2/3       ATV 31HU22N4       140       184       150         3/-       ATV 31HU30N4       140       184       150
3-phase 200 to 240 V (1)(2)		W	h	d	4/5 ATV 31HU40N4 140 184 150 5.5/7.5 ATV 31HU55N4 180 232 170
0.18/0.25 0.37/0.5 0.55/0.75	ATV 31H018M3X ATV 31H037M3X ATV 31H055M3X	72 72 72	145 145 145	120 120 130	7.5/10 ATV 31HU75N4 180 232 170 11/15 ATV 31HD11N4 245 330 190 15/20 ATV 31HD15N4 245 330 190
0.75/1 1.1/1.5	ATV 31H075M3X ATV 31HU11M3X	72 105	145 143	130 130	<b>3-phase 525 to 600 V</b> <sup>(2)</sup> w h d
1.5/2 2.2/3 3/- 4/5 5.5/7.5 7.5/10 11/15 15/20	ATV 31HU15M3X ATV 31HU22M3X ATV 31HU30M3X ATV 31HU40M3X ATV 31HU55M3X ATV 31HU75M3X ATV 31HD11M3X ATV 31HD11M3X	105 105 140 140 180 180 245 245	143 143 184 184 232 232 330 330	130 150 150 150 170 170 170 190	0.75/1       ATV 31H075S6X       105       143       150         1.5/2       ATV 31HU15S6X       105       143       150         2.2/3       ATV 31HU22S6X       140       184       150         4/5       ATV 31HU40S6X       140       184       150         5.5/7.5       ATV 31HU55S6X       180       232       170         7.5/10       ATV 31HU75S6X       180       232       170         11/15       ATV 31HD11S6X       245       330       190         15/20       ATV 31HD15S6X       245       330       190
(41)					

<sup>(1)</sup> Local controls on the drive, add the letter "A" at the end of the reference

<sup>(2)</sup> Without EMC filters

Altivar 31 in customisable enclosure								
Motor power kW/HP	er	Dimensions (mm)*						
Single-pha	ase 200 to 240 V	W	h	d				
0.18/0.25 0.37/0.5 0.55/0.75 0.75/1 1.1/1.5 1.5/2 2.2/3	ATV 31C018M2 ATV 31C037M2 ATV 31C055M2 ATV 31C075M2 ATV 31CU11M2 ATV 31CU15M2 ATV 31CU22M2	210 210 210 210 215 215 230	240 240 240 240 297 297 340	163 163 163 163 192 192 208				
3-phase 3	80 to 500 V	W	h	d				
0.37/0.5 0.55/0.75 0.75/1 1.1/1.5 1.5/2 2.2/3 3/-	ATV 31C037N4 ATV 31C055N4 ATV 31C075N4 ATV 31CU11N4 ATV 31CU15N4 ATV 31CU22N4 ATV 31CU30N4	215 215 215 215 215 215 230 230	297 297 297 297 297 340 340	192 192 192 192 192 208 208				
4/5	ATV 31CU40N4	230	340	208				

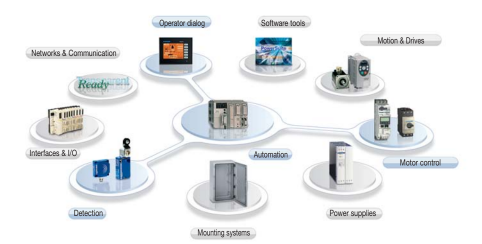
Ready assembled Altivar 31 in enclosure, ready to use

Please contact your Schneider representative.

Altivar 3	1 Drive kit				
Motor powe	r				
kW/HP		Dimensions (mm)*			
Single-pha	se 200 to 240 V	W	h	d	
0.18/0.25	ATV 31K018M2	245	280	153	
0.37/0.5	ATV 31K037M2	245	280	153	
0.55/0.75	ATV 31K055M2	245	280	153	
0.75/1	ATV 31K075M2	245	280	153	
1.1/1.5	ATV 31KU11M2	250	337	186	
1.5/2	ATV 31KU15M2	250	337	186	
2.2/3	ATV 31KU22M2	265	380	209	
3-phase 38	80 to 500 V	W	h	d	
0.37/0.5	ATV 31K037N4	250	337	186	
0.55/0.75	ATV 31K055N4	250	337	186	
0.75/1	ATV 31K075N4	250	337	186	
1.1/1.5	ATV 31KU11N4	250	337	186	
1.5/2	ATV 31KU15N4	250	337	186	
2.2/3	ATV 31KU22N4	265	380	209	
3/-	ATV 31KU30N4	265	380	209	
4/5	ATV 31KU40N4	265	380	209	
5.5/7.5	ATV 31KU55N4	400	604	242,5	
7.5/10	ATV 31KU75N4	400	604	242,5	
11/ <i>15</i>	ATV 31KD11N4	450	705	267	
15/20	ATV 31KD15N4	450	705	267	

# The efficiency of Telemecanique branded *solutions*

Used in combination, Telemecanique products provide quality solutions, meeting all your Automation and Control applications requirements.



# A worldwide presence

### Constantly available

- More than 5 000 points of sale in 130 countries.
- You can be sure to find the range of products that are right for you and which complies fully with the standards in the country where they are used.

### Technical assistance wherever you are

- Our technicians are at your disposal to assist you in finding the optimum solution for your particular needs.
- Schneider Electric provides you with all necessary technical assistance, throughout the world.





### Simple machines

Altistart 01: 0,37 to 75 kW Altivar 11: 0,18 to 2,2 kW Altivar 31: 0,18 to 15 kW



Complex, high power machines Altivar 71: 0,37 to 500 kW



Pumping and ventilation machines

Altistart 48: 4 to 1 200 kW Altivar 11...347: 0,18 to 2,2 kW Altivar 21: 0,75 to 30 kW Altivar 61: 37 to 220 kW

### Schneider Electric Industries S.A.S.

Head Office 89, bd Franklin Roosevelt 92504 Rueil-Malmaison FRANCE

www.schneider-electric.com www.telemecanique.com

# Simply Smart!

Due to evolution of standards and equipment, the characteristics indicated in texts and images of this document do not constitute a commitment on our part without confirmation.

Design: 3000 NR

Photos: Schneider Electric