



UNIDRIVE Universal drive



A NEW GENERATION DRIVE which meets all user expectations



 Manipulate, position, synchronise, cut, print and wind :



 Adapt your system to the various production constraints in a responsive yet inexpensive way



Simplicity

- Install and start using your system quickly and easily without any special training
- Integrate the control system functions relating to the application

Reduced

Reduce the number of components and associated wiring

THE UNIDRIVE SP SOLUTION ... unlimited options



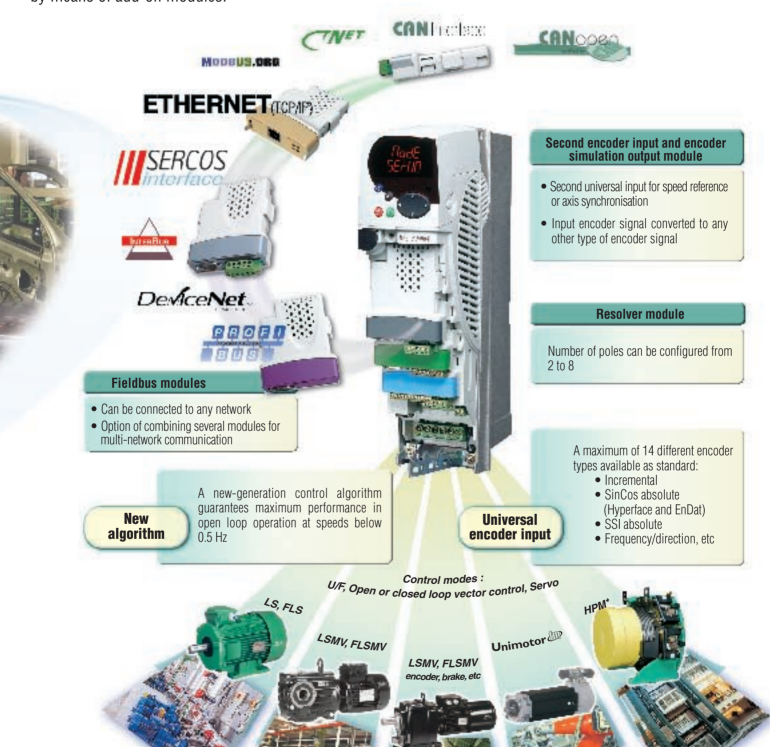




: Hybrid Permanent Magnet synchronous motor

UNIVERSAL

UNIDRIVE , the only truly universal drive, can adapt to any system as standard or by means of add-on modules.





UNIDRIVE



SIMPLICITY ITSELF

From the simplest application to the most sophisticated system, \bigcup N I D R I V E \bigwedge offers numerous solutions to simplify installation and operation.



AT MINIMUM COST

Automating a system, ensuring that a machine is both safe and compliant with applicable directives, as well as providing backup operation for a device, all incur significant extra costs.

By offering integrated solutions, U N I D R I V E helps reduce the overall cost of the installation.

Uninterruptible power supplies

 Control section supplied with 24 VDC to maintain system supervision and access to the drive during a mains failure



Eliminates the system reboot phase after restoration of the mains supply

 Possibility of operation at limited speed on 48 VDC batteries



Simplifies systems

Overrating

For applications with less likelihood of overload in which the speed range is limited to a ratio of 1 to 7, UNIDRIVE © can be overrated to control a motor with a higher output power



Optimises the drive rating



EMC conformity

• As standard : conforming to drive standard EN 61200-3 second environment



No extra cost for a filter

Supplied with shielding connection kit



Reduces the costs associated with

Optimised cabinets

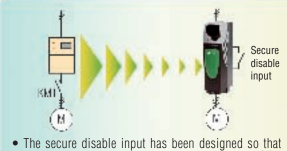


- IP 54 rear panel can be mounted outside the cabinet
- IP 54 braking resistor can be integrated in the heatsink (sizes 1 and 2)



Cabinet size can be readed evacuation of losses to the outside Cabinet size can be reduced due to

Secure disable input



on opening of the circuit, UNIDRIVE guarantees the safety of people and equipment. Approved by independent European bodies, it conforms to safety standard EN 954-1 category 3.



Eliminates the need for a line contactor or safety relay

Integrated control systems

As standard, UNIDRIVE offers users a number of control system functions, including AND, OR, comparators, PID, time delays, counters and math functions.

Accessible from the operator display in the form of parameters, or from the LsSoft program with a Ladder editor

(IEC 61131-3), these functions can be used to perform the tasks of a PLC.



Savings on automation components and wiring









DECENTRALISED SYSTEMS

UNIDRIVE papplication solutions

For each of these applications, U N I D R I V E provides a complete solution which fulfils all the functional requirements. A configurable manual, parameter-setting wizard and diagnostic tools all simplify set up.



Synchronisation SOLUTION

- Accurately adjusts the ratios between the axes
- Compensates for errors caused by the operating mechanism
- Can easily:
 - change ratios on the fly
 - create an angular offset and recalibrate itself at any time
 - anticipate transient phases to avoid position errors





Positionning SOLUTION

- Controls relative or absolute positions
- Manages a linear or rotary axis
- Handles different movement profiles
- Indicates the position on power-up
- Defines the positions by teaching or parameter setting



Hoisting SOLUTION

- Controls deceleration and braking
- Incorporates a backstop
- Controls the emergency brake
- Holds the load in position
- Monitors the speed and the various limit switches
- Automatically adjusts the maximum speed to the load
- Up to 8 preset speeds



Winding-unwinding **SOLUTION**

- Provides an axial or surface drive
- Controls the speed, with torque limiting, or traction with a force sensor, dancer, radius measurement or calculation
- Compensates for inertia and losses
- Manages the stopping traction
- Controls bobbin changing on the fly



Cutting to length SOLUTION

- Manages rotary or linear cutting
- Triggers acceleration of the cutting tool and its synchronisation on the line
- Controls the mechanism which holds the product in place
- Selects the cutting lengths
- Adapts the movement profile to the product



SOLUTION

- Manages all the operating modes
- Controls the brake
- Generates the various profiles: ogive, approach, straight-line, starting, etc
- Adjusts the various ramps independently
- Up to 10 preset speeds





UNIDRIVE

ETHERNET MOVE

SD

FLEXIBILITY

Control and monitoring of increasingly complex systems requires control system resources which are ever more cumbersome to manage. PLCs are reaching critical sizes, and installation costs are shooting up.

Thanks to its flexibility and level of performance, U N I D R I V E can be used to decentralise all tasks relating to the application. It therefore results in optimised processors, improved processing and execution times, and reduced system costs.

PERFORMANCE

- Up to 200% of drive overload capacity
- Switching frequency up to 16 kHz (depending on rating)
- Synchronisation of internal control loops at 250 µs
- Automatic adjustment of gains by autocalibration of motor and load characteristics
- Synchronisation between drives
- Automatic loading of motor characteristics on power-up (servo motor with encoder equipped with serial link)



SM Applications A PLC contained in the drive!



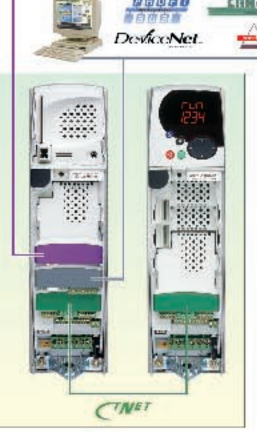
Performance

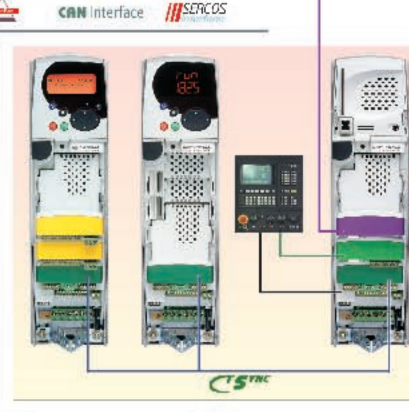
- 32-bit RISC microcontroller
- Multitasking
- 384 kb flash memory, 80 kb of RAM
- Synchronised with the drive control loops and/or an external controller
- Task refresh time less than 250 µs
- Exchange with the drive via dual-port RAM
- 32-bit internal variables
- Cycle time can be configured between 1 and 200 ms
- 2 fast I/O with immediate refresh

I/0

- As standard
 - 5 analogue I/O
 - 6 digital I/O1 secure disable input
 - 1 relay output
- Add-on SM I/O Lite module :
 - 2 analogue I/O
 - 3 digital inputs1 relay output
- Add-on SM I/O Timer module: same as SM-I/O Lite + real-time clock with built-in power supply
- Add-on SM I/O Plus module:
 - 3 analogue I/O
 - 6 digital I/O
 - 2 relay outputs
- Decentralised I/O which can be connected on RS 485 (Modbus RTU protocol) or CT Net







Programming

- software workshop :
- IEC 61131-3 language (Ladder, Structured Text and function blocks)
- standard library of 100 function blocks
- the user has the option of creating and saving his own blocks
- creation of an inter-drive network by graphic positioning of network elements
- setup wizar

CT Net

- Data exchanged between drives via integral CTNet network:
 - multi-master network
 - 0.5 to 5 Mbauds
 - deterministic system
 - cyclical or acyclical transmission (16 or 32-bit)
 - 100 input words, 100 output words

CT Sync

- Transfer using a virtual masterControl loops synchronised
- between drives and data exchange in 250 µs

Serial link

- Modbus RTU protocol
 Connection of LIMI remote I/I
- Connection of HMI, remote I/O

Network parameter setting and supervision

 Access to all drives on the network via one of the drive serial links













The LEROY-SOMER offer



 Standard induction LS-FLS



 Induction suitable for variable speed LSMV - FLSMV



• Servo Unimotor



• HPM*



*: Hybrid Permanent Magnet

Standard backlash





• Orthogonal output

Gearboxes





Low backlash

· Axial output







Characteristics

		Mains supplies														Dimensions						
		3-phase 230 V				3-phase 400 V				3-phase 575 V				3-phase 690 V				and weights				
P_{mot} (kW)		I _{CO} (A)		Dating	C:0	/ _{CO} (A)		Dating	Cino	/ _{CO} (A)		Datina	Ciao	I co (/	A)	Dating	Cino					
	load / _N	Overload I _N 150% 110%		Rating	2176		oad <i>I</i> _N	Rating	Size		oad <i>I</i> N 110%	Rating	Size		oad / _N	· ·	Size	Size	H mm	W mm	D mm	Weight kg
0.75	1.1	4.3	5.2	1.5 TL		2.1	2.8	1.5 T										1	368	100	219	5
1.1	1.5	5.8	6.8	2 TL	1	3	3.8	2 T										2	368	155	219	7
1.5	2.2	7.5	9.6	2.5 TL		4.2	5	2.5 T	1													•
2.2	3	10.6	11	3.5 TL		5.8	6.9	3.5 T		4.1	5.4	3.5 TM						3	368	250	260	15
3	4	12.6	15.5	4.5 TL	0	7.6	8.8	4.5 T	5 T T I T 2	5.4	6.1	4.5 TM						4	510	310	298	30
5.5	5.5 7.5	17 25	22 28	5.5 TL 8 TL	2	9.5	11 15.3			6.1 9.5	8.4 11	5.5 TM 8 TM	3					5	820	310	298	55
7.5	11	31	42	11 TL		16.5	21	0 I 11 T		12	16	11 TM	3									
11	15	42	54	16 TL	3	25	29	16 T		18	22	16 TM						6	1131	310	298	75
15	18.5	56	68	22 TL		32	35	22 T		22	27	22 TM		19	22	22 TH			. P	L		
18.5	22	68	80	27 TL	4	40	43	27 T	3	27	36	33 TH		22	27	27 TH				7		7
22	30	80	104	33 TL		46	56	33 T		36	43	40 TH		27	36	33 TH	١,					
30	37					60	68	40 T		43	52	50 TH	4	36	43	40 TH	4		<u> </u>	000	9//	
37	45					74	83	50 T	4	52	62	60 TH		43	52	50 TH						
45	55					96	104	60 T		62	84	75 TH	5	52	62	60 TH						Ϊ
55	75					124	138	75 T	5	84	99	100 TH	5	62	84	75 TH	5	5		$\ \ \ / \ $		
75	90					156	168	100 T	6	100	125	120 TH	6	84	99	100 TH	H 6		Ö			
90	110					180	202	120 T		125	144	150 TH	U	100	125	120 TH						1
110	132					210 <i>236</i>	236	150 T						125	144	150 TH			9			

 $\boldsymbol{P}_{\text{mot}}$: motor output power for the mains voltages shown above

1 sp : continuous output current

High-power solutionsabove 132 kW, LEROY-SOMER offers customised assemblies by connecting modules in parallel





MOTEURS LEROY-SOMER 16015 ANGOULEME CEDEX-FRANCE

338 567 258 RCS ANGOULÊME Limited company with capital of 62,779,000 € www.leroy-somer.com