SW5A9052

Stepless Control Technology (65536 position per turn)

COMMUNICATION INTERFACES

EtherCAT, Modbus TCP/IP, CANopen, Modbus RTU and Profinet

ENCODER INTERFACES

incremental encoder input 5V differential RS422 or single-ended TTL/CMOS (isolated) encoder output 5V differential RS422 (isolated) absolute encoder input SSI or BISS-C (isolated)

SCI INTERFACE

SCI service interface for programming and real time debug

OPTOCOUPLED INPUTS

4 or 16 digital inputs

OPTOCOUPLED OUTPUT

3 or 12 digital outputs

ANALOG INPUTS

up to 2 analog inputs

ANALOG OUTPUT up to 2 analog outputs

OPTOCOUPLED STO INPUTS

Safe Torque Off inputs

SAFETY PROTECTIONS

over/under-voltage, over current, overheating, short circuit between motor phase to phase and phase to ground

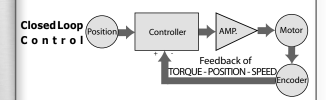
working from 5°C to 40°C, storage from -25°C to 55°C

5% ÷ 85% not condensing

PROTECTION CLASS

Open Loop/Glosed Loop





Better control compared to both an open loop stepper solution and a servo-controlled brushless solution

Programmable vectorial drivers for 2 phases stepper motors

IITANIO VECTOR - STEPPER - DRIVES













SW5A9052

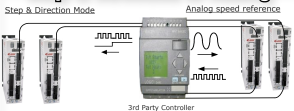
- Can be powered from the main AC supply (230 Vac)
- Vectorial control
- Safe Torque Off inputs (STO) SIL3/PLe
- Several fieldbus
- Serial Service for real time programming and debugging
- New e3PLC Programming Environment, easy and intuitive

the clever drive

ELETTRONICA PER AUTOMAZIONE INDUSTRIALE

Via del Commercio, 2/4 - 9/11 Loc. S. Grato - Z.I. 26900 - LODI (LO) - Italy Tel. +39 0371 412318 - Fax +39 0371 412367 email infoever@everelettronica.it www.everelettronica.it

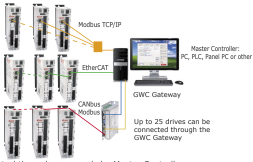
Step & Direction or Analog



Multi-Axce Systems

Slave mode - c0380 CANopen DS402

- c0680 EtherCAT - c0790 CANopen + Modbus - c0890 Modbus TCP/IP



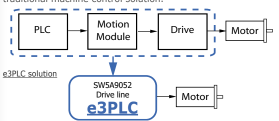
Drive control through commands by Master Controller. Suitable for multi axes systems (up to 127 drives). Built in powerfull Motion Module functionality assures perfect synchronization among axes and reduces Master Controller workload.

Signal Alone Mode

User Programmable - e3PLC- c0690 / c0790 / c0890 /c0990

FIELDBUS DRIVES WITH AUTONOMOUS FUNCTIONING

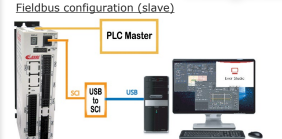
that, by integrating advanced PLC and motion controller functions in one single device, programmable by the user with the IDE for Windows PC and e3PLC, allows to reduce the traditional machine control solution.



The e3PLC IDE allows the user to access all the I/O control functions and resources, provided by the drive, and to locally program its Motion Control Module, which can also be synchronized with other drives and events of the controlled process. Thanks to the advanced functionalities of the Power Motion Module, an integrated Real-time Process Module, applications can be easily created for special applications such as:

- Labelling
- Electronic cams
- Control Sequences of cable processing
- Many other user-customized processes ...

Configuration software



IDE e3PLC configuration (programmable)



Ever co. proprietary PC Software Tools for easy and quick configuration or programming, real time debug and supervision of each system

Autonomous management of the firmware for the execution of the **homing**, of the target movement with relative or absolute quota and for the generation of the ramp profiles

Torque mode for operation with torque limitation

Speed control thanks to digital inputs, analogue inputs or fieldbus

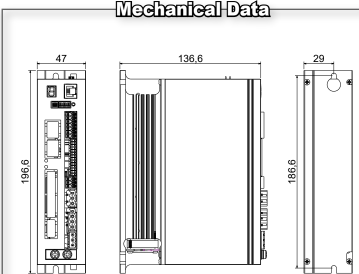
Electronic CAM with advanced programming of internal profiles inside the drive

Electric shaft with encoder or analogue input with variable tracking ratio (Electric Gear)

Fast inputs and outputs for motor' start & stop and event synchronization for high speed response applications such as labeling, nick finder, flying saw etc.

Possibility to synchronize the movements in multi-axis systems, even without fieldbus

Enabling and on-the-fly changing of the motion control modes



Models	Dim H	Weight (g.)		
SW5A9052xxxx-30	196.6	136.6	47.0	550

Ordering Information for SWEA9052 Drives

Ordering code Power		System Resources										
Versions		Power Supply	Logio	Current	Digital Inputs	Digital Outputs	Analog Inputs	Analog Outputs	STO Inputs	Interface	SCI Interface	Control Mode
						SW5A9	052 Drives	s Line				
ISW5Δ9052N221-30	c0790-S0200]		(OTTIOTIPE COIL)	4	3	0	0 0	YES			Clock & Direction
	c0790-S0301					3	U					Indexer
SW5A9052N2E1-30	c0790-S0302				4	3	1	0	YES			Analog input
SW5A9052L221-30	c0380				4	3	0	0	CANbus Canopen YES + Serial Modbus			e3PLC CANopen + Modbus
5W3A9U3ZLZZ1-3U	c0790										e3PLC CANbus + Modbus	
SW5A9052L2E1-30	c0380				4	3	1	0		+ Serial	For configuration, programming	Fieldbus CANbus DS402
	c0790											e3PLC CANbus + Modbus
CWEACOES! 3C4 30	c0380	85 ÷ 265 Vac 24 Vdc (mandator	24 Vdc (mandatory)		16	12	2	2				Fieldbus CANbus DS402
SW5A9052L2G1-30	c0790		(mandetary)									e3PLC CANbus + Modbus
SW5A9052E221-30	c0890				4	3	0	0	YES	Ethernet		e3PLC Modbus TCP/IP
SW5A9052E2G1-30	c0890				16	12	2	2	YES	YES Modbus TCP/IP		e3PLC Modbus TCP/IP
CWEACOES LISSA 30	c0680				4	3	0	0	YES	EtherCAT (CoE)		Fieldbus EtherCAT
SW5A9052H221-30	c0690					3						e3PLC EtherCAT
SW5A9052T221-30	c0990				4	3	0	0	YES	Profinet		e3PLC Profinet

	Configuration and Programming Kits						
	Kit code Description						
	SW5_SERV00-SL	SCI configuration communication kit with cables, service serial to RS485 and RS485 to USB converters and CD-Rom.					
9	SW5_SERV00-EE	SCI service e3PLC programming with cables, service serial to RS485 and RS485 to USB converters and CD-Rom.					
_							