

Features

Specifications

POWER SUPPLY
100 ÷ 240 Vac (monophase)

PHASE CURRENT
up to 3.0 Arms (4.2 Apeak)

CHOPPER FREQUENCY
40kHz ultrasonic

COMMUNICATION INTERFACE
EtherCAT CoE with DS402 functionalities

SCI INTERFACE
service SCI interface for real time configuration and debug

OPTOCOUPLED INPUTS
4 digital inputs 5-24 Vdc NPN, PNP or Line-Driver

OPTOCOUPLED OUTPUT
2 digital outputs PNP, 24 Vdc - 100 mA

OPTOCOUPLED STO INPUTS
Safe Torque Off inputs

EMULATED STEP RESOLUTION
Stepless Control Technology
(65536 positions per turn)

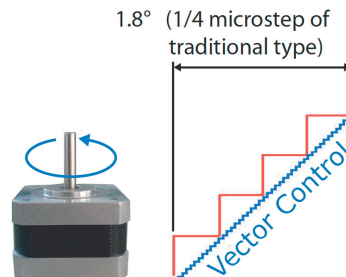
SAFETY PROTECTIONS
Over/UnderVoltage, OverCurrent, OverTemperature,
Phase/Phase and Phase/Ground Short

TEMPERATURE
operating from 5°C to 40°C, storage -25°C to 55°C

HUMIDITY
5% ÷ 85%

PROTECTION CLASS
IP20

VECTOR CONTROL



EtherCAT fieldbus vectorial drivers for 2 phases stepper motor

TITANIO
VECTOR - STEPPER - DRIVES



EtherCAT®

SW3A Titanio drivers

- EtherCAT (CoE) with integrated DS402 functionalities
- Service serial for real time configuration and debugging
- Conformity with the most common PLC masters on the market
- Integrated oscilloscope
- Vectorial control, which ensures smooth and silent movements
- Safe Torque Off inputs
- AC Power supply from main
- Auto tuning of motors' control parameters

e ever
ELETTRONICA
the clever drive

ELETTRONICA PER AUTOMAZIONE INDUSTRIALE
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EtherCAT CoE DS402

- Supported Modes:
Profile Position Mode
Velocity Mode
Homing Mode
Interpolated Position Mode
Cyclic Synchronous Position Mode,
Cyclic Synchronous Velocity Mode

- Multiple Supported Homing Modes:
1 , 2 , 17 , 18 , 19 , 20 , 21 , 22 , 35 , 37.

- Synchronization Mode:
Free Run
Synchronous with SM Event
Distributed Clocks

- Diagnostic services:
EMCY
Diagnostics

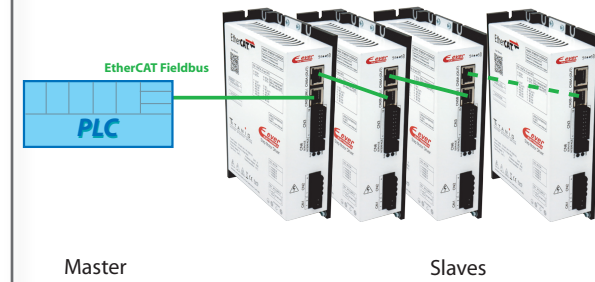
- Minimum cycle time:
500 microseconds

- PDO Dynamic Mapping

- Touch Probe function

- Factor Group

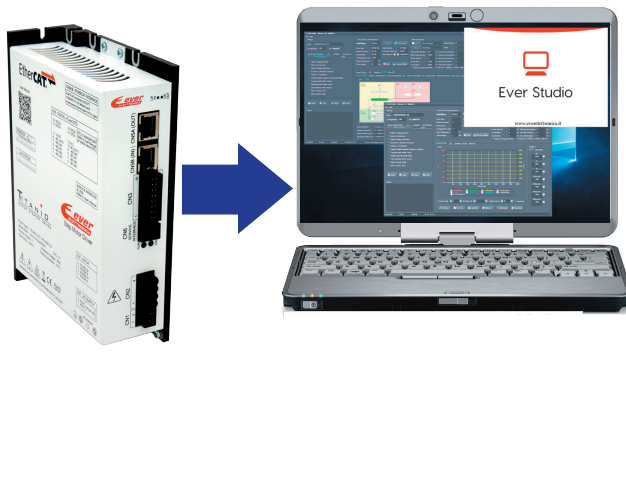
- Storable PDO Mapping Inside Drive



Control Modes

Configuration software

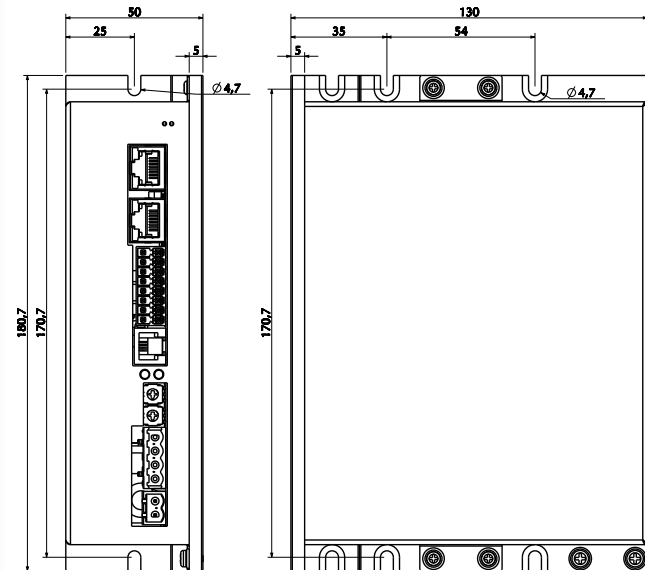
Fieldbus c0680 configuration



SCI Serial Service, for real time programming and debugging, without interrupting the drive and PLC's work.

The drive can be interfaced through Ethercat fieldbus

Mechanical Data



Models	Dimensions (mm)			Weight (g.)
	H	L	W	
SW3A9030H241-2x	180.7	130.0	50.0	500 approx

Ordering Information for SW3A EtherCAT

Ordering code	Power		System Resources						Control mode	
	Versions	Config.	Power supply	Current	Digital Inputs	Digital Outputs	STO Inputs	Interfaces	Roto Switch	SCI Interface
SW3 Drives Line: 2042 Models										
SW3A9030H241-20	c0680	100 ÷ 240 Vac (monophase)	0 ÷ 3.0 Arms (0÷4.2 Apeak)	4	2	Safe Torque Off	EtherCAT CoE (DS402)	2	Serial service interface for configuration and real time debug	Fieldbus EtherCAT mode (Slave)
SW3A9030H241-21								--		

Configuration Kits

Code	Description
SW5_SERV00-SL	SCI configuration communication kit with cables, Service serial to RS485 and RS485 to USB converters and CD-Rom.