

# **TW Motors**

# with Integrated Servodrive

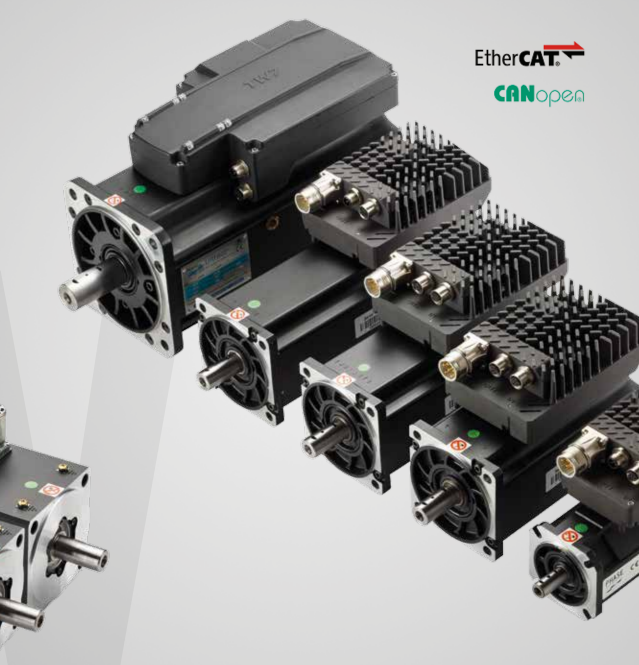
#### **Supported Models**

Size 3 03A02A.40.4

Size 5 [310 DC Bus 0503A.30.2 0506A 20.2

Size 5 05A03A.40.4 05A06A.30.4 05A09A.20.4

Size 7 0720C.40.4 0730C.30.4 0740C.20.4 0720F.40.4 0730F.30.4 0740F.20.4



CANopea

# **TW Motor Series**

#### THE NEW TORQUEWIRE SERIES OF INTEGRAL SERVO SYSTEMS SETS A NEW STYLE IN COMPLEX AUTOMATIC MACHINERY ARCHITECTURE

TorqueWire motors are complete, self sufficient servo axis building blocks which allow the design, integration and operation of large multi axis systems with minimum hardware and surprising ease. The TorqueWire motor system consists of an advanced, high performance rare earth brushless servo motor, a DSP based, high voltage interpolating servo drive and a single or multi turn absolute encoder, all assembled in a very compact IP 67 protected frame. The motor systems are controlled via a multi drop CANOpen fieldbus (or EtherCAT fieldbus), linking together groups of motors on a single bus system. The motors are supplied from a common DC bus and braking energy from any drive is intrinsically recycled on any other axis on the network. The performance of TorqueWire originates from the advanced design of both motor and drives.

The motor parts take advantage of a novel, patent pending winding design, along with new magnetic materials and a special winding technique, all of which result in a servo motor with about 60% of the size of a conventional servo design. Such advantage is invested in both temperature rise derating and space for the drive, so that TorqueWire motors, including the drive, are smaller than comparable motors with similar rating.



# **TW Motor Series**

TW Motor Series create a different approach to complex automatic machinery architecture. They are complete, self sufficient servo axis building blocks which allow the design, integration and operation of large multi axis systems with minimum and simplified hardware.

The TW series is particularly innovative in the electromagnetic compatibility approach. As there are no cables between drive and motor, and also between sensor and drive, the system has a very low RFI emission signature and an equally reduced susceptibility to electromagnetic interference.

The drive is designed and validated for high level vibration and wide temperature range. The design is free from electrolythic capacitors, thus enabling long life even in temperature.

#### **Application**

- » Work-piece setting for wood and metal forming
- Packaging, bottling, wrapping, especially on rotary machines (single wire control for multi axis)
- » Tool changers
- » Laser plotter
- » Pick and place robots
- » Mould automation
- » Assembly machines

#### **Main features**

Typical Supply Voltage Range: 310 – 560 Vdc Rated Torque Range: 2.4 Nm – 80 Nm Type of cooling: natural convection, forced air cooling over frame, liquid cooling Servo Integrated Drive Integrated RFI filter Class B Protection degree: IP 67

#### **Feedback devices**

Endat Heidenhain Absolute Encoder single or multi-turn (280 arcsec accuracy) Two pole resolver





#### Mode of operation

The TW motor is compatible with CiA DS301 V4.02 and with some functionalities of the CiA DSP402 V2.0 (Device Profile Drives and Motion Control):

- » Profile position mode
- » Profile velocity mode
- » Interpolated position mode
- » Factor group
- » Homing mode
- » Cyclic Synchronous Velocity mode (CSV)
- » Cyclic Synchronous Position mode (CSP)
- » Cyclic Synchronous Torque mode (CST)

#### **TW** specific functions

The TW Motor specific functions are:

- » Torque (current) mode
- » Auxiliary digital input for emergency disable
- » 2nd order digital filters
- » Rotary table control

The baud rate and node-id setting are provided by the CiA DSP305 V1.1 (Layer Setting Services protocol)

#### TW option ordering code

Optional integrated holding brake (B) Optional shaft forelock (K) Optional expansion board: EtherCAT – COE (CANOpen Over EtherCAT protocol)

#### **TW programming Phase tools**

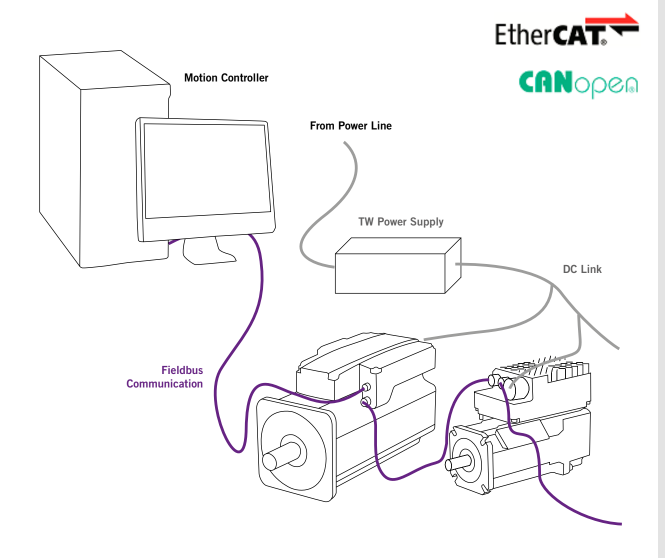
Configuration and control tool: Cockpit 3 Integrated powerful debugging tool: SoftScope Multilanguage support: English, Chinese and Italian

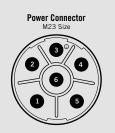
#### **STO Function**

STO Safety Function Performance (TUV certified) STO function on TW03A, TW05A and TW07 models motor accords to IEC EN 61800-5-2:2007 SIL CAPABILITY: the comparison between PFH value, SFF value and HFT value shows

that STO function on TW03A, TW05A and TW07 models motor reach a level of SIL3

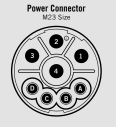
### **General System Connections**





#### Power connector

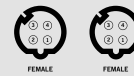
CONINVERS 6 pins SF-SEP1N8AWA00 MR23		
Pin	Description	
1	DC+	
2	DC-	
3	GND	
4	Auxiliary input (+24 V)	
5	0 V Supply	
6	+24 V Supply	



#### Signal Connector M12 Size - CAN Protocol Connection



Signal Connector M12 Size - EtherCAT Protocol Connection



Power connector				
CONINVERS 8 pins SF-7EP1N8AWA00 MR23				
Description				
DC+				
GND				
DC -				
O V Supply				
+24 V Input Torque H				
Auxiliary Input (+24 V)				
+24 V Supply				
+24 V Input Torque L				

#### Signal connectors

CANOpen protocol		CAT protocol
M12 Codification A		Codification D
Description	Pin	Description
Shield	1	Tx+
+ 24 V Supply	2	Rx+
CAN GND / 0 V Supply	3	Tx-
Can-H	4	Rx-
Can-L		
	Codification A Description Shield + 24 V Supply CAN GND / 0 V Supply Can-H	Codification A M12   Description Pin   Shield 1   + 24 V Supply 2   CAN GND / 0 V Supply 3   Can-H 4

# TW Size 5 [310 DC Bus]

0503A.30.2



Reference data	Symbol	0503A.30.2	Units
Nominal torque, S1, $\omega$ =0, free air	T <sub>nc</sub>	3.4	Nm
Nominal torque, S1, $\omega$ =0, flanged	Τ <sub>nω</sub>	3.4	Nm
Nominal torque, S1, $\omega = \omega_n$ , flanged	T <sub>n</sub>	2.7	Nm
Peak torque, S6 40%	T <sub>pk</sub>	7.0	Nm
Maximum structural speed	ω <sub>P</sub>	4000	rpm

Physical data	Symbol	0503A.30.2	Units
Rotor inertia	J	0.27 · 10 <sup>-3</sup>	kgm <sup>2</sup>
Acceleration at peak torque	a <sub>pk</sub>	22600	rad/s <sup>2</sup>
Total weigth	M <sub>sta</sub>	2.7	kg
Insulation		Class H-F	
Protection class		IP 67	

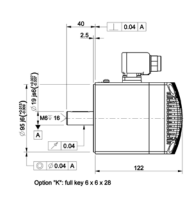
Thermal data	Symbol	0503A.30.2	Units
Thermal time constant	T <sub>c</sub>	2189	S
Motor loss at $T_{nc}$ (S1, $\omega$ =0, free air)	LO <sub>c</sub>	41	W
Motor thermal protection threshold		110	C°
Drive thermal protection threshold		100	°C

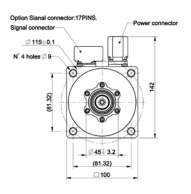
Electrical data	Symbol	0503A.30.2	Units
Power supply (typical)	U <sub>n</sub>	310	V <sub>dc</sub>
Maximum speed	ω <sub>max</sub>	2500	rpm
Nominal speed	ω <sub>n</sub>	2100	rpm
Peak current, T=T <sub>pk</sub>	I <sub>pk</sub>	6	Arms
Nominal current, $\omega = \omega_n$ , $T = T_n$	I <sub>n</sub>	2.2	Arms
Nominal power, $\omega = \omega_n$	P <sub>nw</sub>	600	W
Torque constant	k <sub>T</sub>	1.2	Nm/Arms

Brake Data (optional)	Symbol	0503A.30.2	Units
Supply voltage	U <sub>n</sub>	24	Vdc
Power consumption	P20	13	W
Stall braking torque (20°C)	TB <sub>k</sub>	7.0	Nm
Rated torque	TB <sub>kn</sub>	3.8	Nm
Additional Inertia	JBk	0.041 · 10 <sup>-3</sup>	kgm²

#### TW Servodrive Operational Area 0503A.30.2 10. Torque (Nm) ----- Continuative (S1, flanged) Maximum (SS-10%, flanged) 0 1000 2000 3000 0 Speed (rpm)

#### **Overall Dimensions**





Drawing referred to the TW0503A.30.2 model. For the other drawings model please visit our website www.phase.eu

# TW Size 5 [310 DC Bus]

0506A.20.2



Reference data	Symbol	0506A.20.2	Units
Nominal torque, S1, $\omega$ =0, free air	T <sub>nc</sub>	4.8	Nm
Nominal torque, S1, $\omega$ =0, flanged	Τ <sub>nω</sub>	4.8	Nm
Nominal torque, S1, $\omega = \omega_n$ , flanged	T <sub>n</sub>	4.2	Nm
Peak torque, S6 40%	T <sub>pk</sub>	10.0	Nm
Acceleration at peak torque	a <sub>pk</sub>	22000	rad/s <sup>2</sup>
Maximum structural speed	ω <sub>P</sub>	4000	rpm

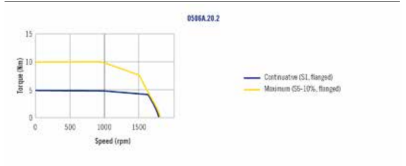
Physical data	Symbol	0506A.20.2	Units
Rotor inertia	J	0.5 · 10 <sup>-3</sup>	kgm <sup>2</sup>
Total weigth	M <sub>sta</sub>	3.4	kg
Insulation		Class H-F	
Protection class		IP67	

Thermal data	Symbol	0506A.20.2	Units
Thermal time constant	T <sub>c</sub>	2991	S
Motor loss at $T_{nc}$ (S1, $\omega$ =0, free air)	LO <sub>c</sub>	47	W
Motor thermal protection threshold		110	°C
Drive thermal protection threshold		100	°C

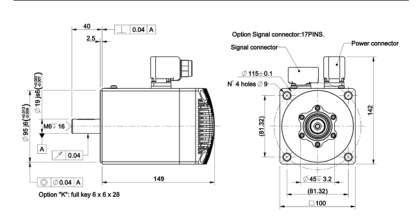
Electrical data	Symbol	0506A.20.2	Units
Power supply (typical)	U <sub>n</sub>	310	V <sub>dc</sub>
Maximum speed	ω <sub>max</sub>	1800	rpm
Nominal speed	ω	1500	rpm
Peak current, T=T <sub>pk</sub>	I <sub>pk</sub>	6	Arms
Nominal current, $\omega = \omega_n$ , T=T	I <sub>n</sub>	2.4	Arms
Nominal power, $\omega = \omega_n$	P <sub>nw</sub>	800	W
Torque constant	k <sub>T</sub>	1.7	Nm/Arms

Brake Data (optional)	Symbol	0506A.20.2	Units
Supply voltage	U <sub>n</sub>	24	Vdc
Power consumption	P20	13	W
Stall braking torque (20°C)	TB <sub>k</sub>	7.00	Nm
Rated torque	TB <sub>kn</sub>	3.8	Nm
Additional Inertia	JBk	0.041 · 10 <sup>-3</sup>	kgm <sup>2</sup>

#### TW Servodrive Operational Area



#### **Overall Dimensions**



Drawing referred to the TW0506A.20.2 model. For the other drawings model please visit our website www.phase.eu

# TW Size 3

03A02A.40.4



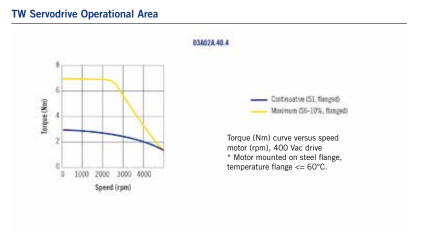
Reference data (winding independent)	Symbol	03A02A.40.4	Units
Nominal Torque, S1, low speed, free air <sup>1</sup>	T <sub>nc</sub>	2.40	Nm
Nominal Torque, S1, low speed, flanged <sup>2</sup>	Τ <sub>nω</sub>	2.90	Nm
Nominal Torque, S1, $\omega = \omega_n$ , flanged	T <sub>n</sub>	1.96	Nm
Peak Torque, S6 40% <sup>1</sup>	T <sub>pk</sub>	7.10	Nm
Maximum Structural Speed	ω <sub>P</sub>	7161	rpm

Physical data (winding independent)	Symbol	03A02A.40.4	Units
Rotor inertia	J <sub>m</sub>	0.085 · 10 <sup>-3</sup>	kgm²
Acceleration at peak torque	A <sub>pk</sub>	67000	rad/s <sup>2</sup>
Mass	M <sub>sta</sub>	2.65	Kg
Insulation		Class H-F	
Class Protection		IP67	

1) Motor in free still air (worst case), ambient 40 °C, copper 130 °C, frame 105 °C. 2) Motor mounted on steel flange, temperature flange <=  $60^{\circ}$ C.

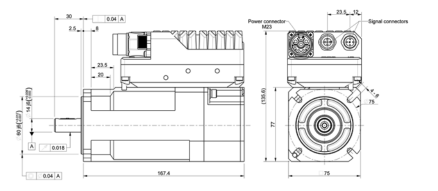
Thermal data (winding independent)	Symbol	03A02A.40.4	Units
Thermal time constant	T <sub>c</sub>	400	sec
Motor loss at T <sub>nc</sub>	LO <sub>c</sub>	100	W
Threshold of built-in PTC	PTCt	130	°C
Drive thermal protection		120	°C
Module thermal protection		150	°C

Electrical data (winding dependent)	Symbol	03A02A.40.4	Units
Power supply (typical)	V <sub>n</sub>	310 - 700	Vdc
Digital power supply	V <sub>supply</sub>	10 - 30	Vdc
Nominal speed	ω	4000	rpm
Maximum speed	ω <sub>max</sub>	5000	rpm
Peak current T=T <sub>pk</sub>	I <sub>pk</sub>	6.07	Arms
Nominal current, T=T <sub>n</sub>	I <sub>n</sub>	1.80	Arms
Nominal power at $\omega = \omega_n$	P <sub>nw</sub>	821	W
Torque constant	K <sub>t</sub>	1.17	Nm/A





Brake Data (optional)	Symbol	03A02A.40.4	Units
Supply voltage	U <sub>n</sub>	24	Vdc
Power consumption	P20	13	W
Stall braking torque (20°C)	ΤB <sub>k</sub>	7.0	Nm
Rated torque	TB <sub>kn</sub>	3.8	Nm
Additional Inertia	JBk	0.041 · 10 <sup>-3</sup>	kgm²



Drawing referred to the TW03A02A.40.4 model. For the other drawings model please visit our website www.phase.eu

### **TW Size 5** 05A03A.40.4, 05A06A.30.4, 05A09A.20.4



Reference data (winding independent)	Symbol	05A03A.40.4	05A06A.30.4	05A09A.20.4	Units
Nominal Torque, S1, low speed, free air $^{\rm 1}$	T <sub>nc</sub>	3.1	5.2	8.5	Nm
Continuous Torque, at low speed, flanged	Τ <sub>nω</sub>	2.9	5.2	8.4	Nm
Nominal Torque, S1, $\omega = \omega_n$ , flanged	T <sub>n</sub>	2.4	5.1	8.4	Nm
Peak torque, S6 40% <sup>1</sup>	T <sub>pk</sub>	8.8	12.9	20.7	Nm
Maximum Structural Speed	ω	5500	4000	3000	rpm

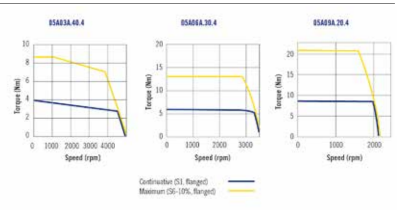
Physical data (winding independent)	Symbol	05A03A.40.4	05A06A.30.4	05A09A.20.4	Units
Rotor inertia	J <sub>m</sub>	1.81 · 10 <sup>-4</sup>	3.15 · 10⁻⁴	4.49 · 10 <sup>-4</sup>	kgm²
Acceleration at peak torque	A <sub>pk</sub>	7.99 · 104	$9.19 \cdot 10^{4}$	9.66 · 104	rad/s <sup>2</sup>
Mass	M <sub>sta</sub>	4.01	6.39	8.88	Kg
Insulation					
Class protection					

1) Motor in free still air (worst case), ambient 40 °C, copper 130 °C, frame 105 °C. 2) Motor mounted on steel flange, temperature flange <=  $60^{\circ}$ C.

Thermal data (winding independent)	Symbol	05A03A.40.4	05A06A.30.4	05A09A.20.4	Units
Thermal time constant	T <sub>c</sub>	706.52	847.69	939.68	sec
Motor loss at T <sub>nc</sub>	LO <sub>c</sub>	69.6	77.97	116.53	W
Threshold of built-in PTC	PTCt	130	130	130	°C
Drive thermal protection		120			°C
Module thermal protection		150			°C

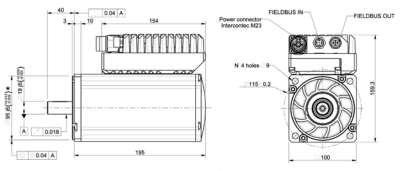
Electrical data (winding dependent)	Symbol	05A03A.40.4	05A06A.30.4	05A09A.20.4	Units
Power supply (typical)	V <sub>n</sub>		310 - 700		
Digital power supply	V <sub>supply</sub>	10 - 30			Vdc
Rated speed	ω	4000	3000	2000	rpm
Maximum speed	ω <sub>max</sub>	5000	3500	2200	rpm
Peak current, T=T <sub>pk</sub>	I <sub>pk</sub>	8.0	8.0	8.0	Arms
Nominal current, $\omega = \omega_n$ , $T = T_n$	I <sub>n</sub>	2.1	3.1	3.1	Arms
Nominal power, ω=ω <sub>n</sub>	P <sub>nw</sub>	1020	1600	1750	W
Torque constant	K	1.26	1.77	2.85	Nm/A

#### TW Servodrive Operational Area



#### **Overall Dimensions**

Brake Data (optional)	Symbol	05A03A.40.4	05A06A.30.4	05A09A.20.4	Units
Supply voltage	U <sub>n</sub>	24			Vdc
Power consumption	P20	15			W
Stall braking torque (20°C)	ΤB <sub>k</sub>	16			Nm
Rated torque	TB <sub>kn</sub>	10			Nm
Additional Inertia	JBk		kgm <sup>2</sup>		



### TW Size 7 07A20C.40.4, 07A30C.30.4, 07A40C.20.4



Reference data (winding independent)	Symbol	07A20C.40.4	07A30C.30.4	07A40C.20.4	Units
Nominal Torque, S1, low speed, water cooled H20	T <sub>nc</sub>	36	55	80	Nm
Nominal Torque, S1, $\omega = \omega_n$ , flanged	T <sub>n</sub>	33	55	75	Nm
Peak torque, S6 40% <sup>1</sup>	T <sub>pk</sub>	57	74	107	Nm
Maximum Structural Speed	ω <sub>P</sub>	6000	5000	3000	rpm

Physical data (winding independent)	Symbol	07A20C.40.4	07A30C.30.4	07A40C.20.4	Units
Rotor inertia	J <sub>m</sub>	1,29 · 10 <sup>-3</sup>	1,85 · 10 <sup>-3</sup>	2,41 · 10 <sup>-3</sup>	kgm²
Acceleration at peak torque	A <sub>pk</sub>	5,07 · 104	5,30 · 104	5,42 · 104	rad/s <sup>2</sup>
Mass	M <sub>sta</sub>	13	18	23	Kg
Insulation					
Class protection					

Thermal data (winding independent)	Symbol	07A20C.40.4	07A30C.30.4	07A40C.20.4	Units
Thermal time constant, water-cooled H20 $^{\rm 1}$	T <sub>c</sub>	372	329	308	S
Motor loss at T <sub>nc</sub>	LO <sub>c</sub>	0.86 ·10 <sup>3</sup>	1.29 ·10 <sup>3</sup>	1.71 ·10 <sup>3</sup>	W
Threshold of built-in PTC	PTCt	130	130	130	°C
Drive thermal protection		120			°C
Module thermal protection			°C		

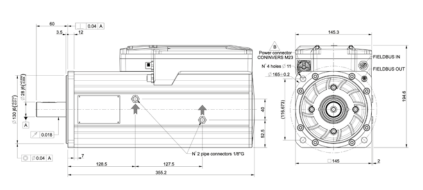
Each size of TW7 motor requires a different coolant flow (water) with a max inlet temperature of 30°C: » TW720 needs 1.3 liter/min

» TW730 needs 1.9 liter/min » TW740 needs 2.5 liter/min

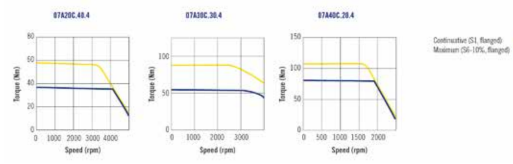
1) Motor water-cooled with 30°C water temperature Connector cooling water-pipe: opposite inlet and outlet version

Electrical data (winding dependent)	Symbol	07A20C.40.4	07A30C.30.4	07A40C.20.4	Units
Power supply (typical)	V <sub>n</sub>		Vdc		
Digital power supply	V <sub>supply</sub>		Vdc		
Nominal speed	ω <sub>n</sub>	4000	3000	2000	rpm
Maximum speed	ω <sub>max</sub>	5000	4000	2500	rpm
Peak current, T=T <sub>pk</sub>	I <sub>pk</sub>	48	48	48	Arms
Nominal current, T=T <sub>n</sub>	I <sub>n</sub>	30	36	36	Arms
Nominal power, $\omega = \omega_n$	P <sub>nw</sub>	14	17	20	kW
Torque constant	K	1,35	1,71	2,50	Nm/A





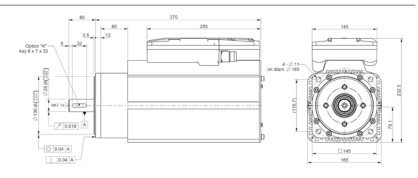
#### **TW Servodrive Operational Area**



# Preliminary data informations **TW07 Fan cooling models**

Reference	Symbol	07A20F.40.4	07A30F.30.4	07A40F.20.4	Units
Nominal Torque, S1, $\omega = \omega_n$ , flanged	T <sub>nc</sub>	30.0	45.0	66.0	Nm
Peak Torque, S6 40%	T <sub>pk</sub>	45.0	75.0	90.0	Nm

 $Drawing \ referred \ to \ the \ TW07A30C.30.4 \ model. For \ the \ other \ drawings \ model \ please \ visit \ our \ website \ www. \ phase.eu$ 



Drawing referred to the 07A30F.30.4 model. For the other drawings model please visit our website www.phase.eu

### **Shaft Load**

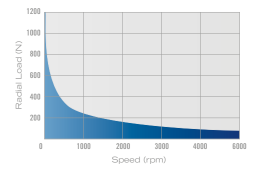
TW motors employ a classic dual bearing arrangement with axial preload for zero backlash, The bearings are heavy duty type, shielded and lubricated for life. The standard shaft lip seal is available from the motor front for easy replacement or suppression.

All TW motors have a bearing system which is virtually backlash free, locked in the motor frame, and able to support radial, axial and momentum loads. The permissible radial loads vs. point of load application on the shaft are defined in the graphs below for a life expectancy of 30,000 h.

Axial loads should never exceed 30% of radial load. Avoid impacts on the shaft during assembly (hammering) as this would degenerate bearing life. A threaded axial hole is provided to fasten keyless locking assemblies (recommended).

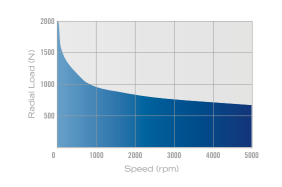
#### **TW03A Motor**

Max. Radial Load applicable in the middle of the shaft extension



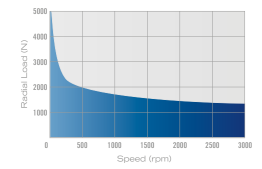
#### **TW05A Motor**

Max. Radial Load applicable in the middle of the shaft extension



#### **TW07 Motor**

Max. Radial Load applicable in the middle of the shaft extension



#### **Cockpit3 Interface**

The Cockpit 3 configuration tool is useful to create, analyze, modify and copy all parameters for your applications. This tool has to be installed on a PC, with CanUsb-Ixxat converter. Cockpit 3 configurator features:

- » access to all functionalities and to all parameters of the drive:
- » identify the unit ID number by the CiA DSP305 V1.1 (Layer Setting Services protocol);
- » read all parameters from the drive and save them into backup file \*.par:
- » download the firmware release:
- » makes diagnostic with the Monitor Page, Monitor window and Graphic window functions.



Otestat-Code

EAU

O Targit bela

# Cont

C All planeters

D Mintes

E Encoder

D Hat

= D Erdat

🗏 🜔 Abudhata Analogi e Toccio

Electrical Field Orientation A D Mental - C Anilary

Discovertal Taxos

# C Hillemon Times

E Disconental Trace

R C Seventee

= 🚺 Eislat

C Manden

Tangue Loop

Speed Prology

Control Control

& Alarmi Natory

Application Selection

Application Configuration

CANDpen Lostiguation GANOpen 100 configuration

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± Application

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8 Peter

Annual Property

Fandback mcolie

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C Motor E Buie int Space Speed Control Loop A Motion Cantrol Application

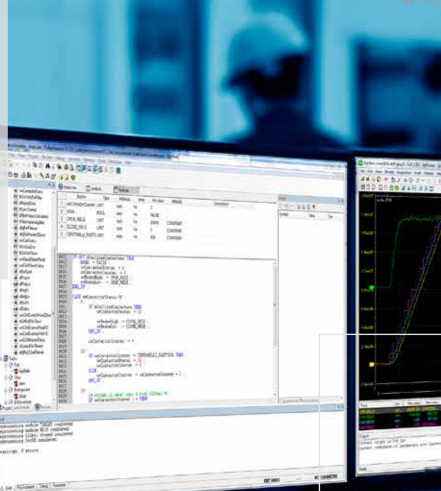
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COLUMN TRANSPORT



#### **SoftScope Interface**

SoftScope is a powerful debugging tool, which can be working either as the asynchronous debugger or as the synchronous debugger. Being an asynchronous tool, SoftScope allows you to plot the evolution of the values of a set of parameters. In addition, being a synchronous tool, it allows you to select a set of parameters, to have them sampled synchronously which occurs when the processor reaches the position where you place the trigger and to have their curve displayed in a proper window.



## **TW Technical Data Overview**

	TW03A Model	TW05A Models			TW07	C Models (water o	cooled)
	TW03A02A.40	TW05A03A.40	TW05A06A.30	TW05A09A.20	TW07A20C.40	TW07A30C.30	TW07A40C.20
Flange Size [mm]	75	100	100	100	145	145	145
Length Range [mm]	167	195	239	279	305	355	406
Nominal Speed (rpm)	4000	4000	3000	2000	4000	3000	2000
Nominal Torque [Nm]	2.4	2.4	5.1	8.4	36.0	55.0	80.0
Peak Torque [Nm] S6-40%	7.10	8.8	12.9	20.7	57.0	74.0	107.0

	TW05A [310 DC Bus] Models			
	0503A.30.2	0506A.20.2		
Flange Size [mm]	100	100		
Length Range [mm]	122	149		
Nominal Speed (rpm)	2100	1500		
Nominal Torque [Nm]	2.4	4.0		
Peak Torque [Nm] S6-40%	7.0	10.0		

	Sensor	Position	Communica	tion Protocol			Typical DC I	Power Supply
Models	Endat	Resolver	CANOpen	EtherCAT	Brake	Shaft Forelock	310	560
TW05A [310 DC Bus]	<b>v</b>	<b>O</b>	<b>v</b>		<b>v</b>	0	0	
TW03A	<b>v</b>	<b>Ø</b>	<b>v</b>	<b>v</b>	<b>O</b>	0	⊘*	<b>O</b>
TW05A	<b>v</b>	<b>Ø</b>	<b>v</b>	<b>v</b>	<b>v</b>	0	⊘*	<b>v</b>
TW07C	<b>O</b>	<b>O</b>	<b>Ø</b>	<b>O</b>		0	⊘*	0

\* Speed performance derating 60%

# **Motor Led Behaviour**

The Tw Motor is equipped with two couples of leds, which indicate the motor status (led on the upper and lower side of the motor give redundant information, except when different noted).

Led1	Led2	Motor Status
Blinking	Off	Power supply Ok. Power output disabled
On	Blinking	Power supply Ok. Power output enabled
Blinking alternately		Fault condition
Blinking simultaneously		Waiting for firmware download (due to Firmware download activation or wrong firmware CRC check)
Off	Two fast blink	Low DC link circuit voltage
On (one side)	Off (both side)	Flash memory corrupted, contact technical service



Led 2

#### EtherCAT behaviour

EtherCAT Behavior	Communication Status	
Off	No physical link connection.	
On	Physical link connection established.	

Available only for the TW03A, TW05A and TW07 models motor series



## **TW Power Supply**

TW Power Supply Size 1, 400 Vac rated 1 kW power supply with pre-charge cycle and integral brake unit.

- » Three phase supply 200-440 Vac.
- » Dynamic braking (external resistor required). Pre-charge capability.
- » Integrated EMC filter.
- » Nominal output voltage, Vin\*1.35 volt, max 600 Vdc.
- » Continuous output power 1 kW.
- » Din rail mounted. Free air convection cooling.

TW Power Supply Size 1		PX1.001.4				
Main Power	220Vac Single Phase	220Vac Three Phase	380Vac Three Phase			
Rated Output Voltage	310	310Vdc				
Rated Output Power	500W	500W 700W				
Peak Output Power	2KW	2.8KW	4.8KW			
Clamping Voltage Value	37	5Vdc	750Vdc			
	7	70Ω				
Recommend Braking resistor	10	100W				
Auxiliary Power Supply		24Vdc / 0.2A				
Max. Working Temperature		40°C				

TW Power Supply Size 2	PX1.01	0.2	PX1.015.4			
Main Power	220Vac Single Phase	220Vac Three Phase	380Vac Three Phase			
Rated Output Voltage	310 V	310 Vdc				
Rated Output Power	4 kW	4 kW 8 kW				
Peak Output Power	5.5 kW	5.5 kW 16 kW				
Clamping Voltage value	375V	375Vdc				
Overload Current	> 15 A	> 15 A > 27 A				
Brake Voltage	400 V	dc	800 Vdc			
Decommond Bucking register	20 0	20 Ω				
Recommend Braking resistor	1000	1000 W				
Auxiliary Power Supply	24 V, 2	24 V, 2 A				

#### LED

NO.	name	off	blink	on
1	BHT	Main Power off	No Bluetooth connection	Bluetooth connection active
2	Sys.OK	DC Bus	DC Bus Value Out of range	DC Bus Enable
3	AC	Main Power Off	Main Power Value Out of range	Main Power Normal
4	+24V	Auxiliary Power Off	Auxiliary Power Low	Auxiliary Power Normal
5	OVP	DC Bus Normal	Brake open	Over Voltage Alarm
6	OCP	Current Normal	Overload Current	Over Current Alarm
7	OTP	Temperature Normal	Fan Working	Temperature Alarm

#### Main Features

- » Main Power supply: three or single phase supply.
- » Power on relay output (System Ready).» Precharge circuit.
- » Protection: braking desaturation, overvoltage, overcurrent and overtemperature.
- » Bluetooth monitoring.

\*It works also with 220 Vac three phase main power supply: rated output power = 8kW

PHA F BHT Sys.OK +24V OVP OCP TW OTP power supply



# TW05A [310 DC Bus] Ordering Code

Example Code

TW05	03	Α.	30.	2	NO	0	0	<b>K1</b>	0	0	0	0	0	0	00

#### **Family Code**

			Nom. Torque		Cooling		Speed		Voltage
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
TW05	Torque Wire Motor	03	2.5 Nm	А	Air cooling	30	3000rpm	2	200-400 Vdc
TW05	Torque Wire Motor	06	4.5 Nm	А	Air cooling	20	2000rpm	2	200-400 Vdc

Double Bearing Only

	Position Sensor		Brake		Connector		Shaft
Code	Description	Code	Description	Code	Description	Code	Description
мо	Endat Single Turn	0	No Brake	0	M23 6 PIN + 2 x M12 5 PIN	G1	19j6 x 40
NO	Endat Multi Turn	в	Brake			К1	19j6 x 40 - KEY 6x6x22
RO	Resolver			u.			

# **TW03A Ordering Code**

Example Code

TW03A 02 A. 40. 4 R0 0 D K0 E 0 0 0 0 0 00	TW03A	02	Α.	40.	4	RO	0	D	KO	Ε	0	0	0	0	0	00
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#### Family Code

			Nom. Torque		Cooling		Speed		Voltage
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
ТW03A	Torque Wire Motor	02	2.4 Nm	А	Air cooling	40	4000rpm	4	310-700 Vdc

		Position Sensor		Brake		Connector		Shaft		Expansion Board
С	ode	Description	Code	Description	Code	Description	Code	Description	Code	Description
N	10	Endat Single Turn	0	No Brake	0	M23 6 PIN + 2 x M12 5 PIN	GO	14j6 x 30	0	No Expansion
N	10	Endat Multi Turn	в	Brake	Р	M23 8 PIN + 2 x M12 5 PIN (STO Function)	ко	14j6 x 30 - KEY 5x5x20	E	EtherCAT Board
R	0	Resolver			D	M23 8 PIN + 2 x M12 4 PIN (STO Function)				

# **TW05A Ordering Code**

Example Code

TW05A 02 A. 40. 4 MO B P 00 0 0 0 0 0 0 0	TW05A	02	A.	40.	4	MO	В	Ρ	00	0	0	0	0	0	0	00
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#### Family Code

			Nom. Torque		Cooling		Speed		Voltage
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
TW05A	Torque Wire Motor	03	2.4 Nm	A	Air cooling	40	4000rpm	4	310-700 Vdc
TW05A	Torque Wire Motor	06	5.1 Nm	A	Air cooling	30	3000rpm	4	310-700 Vdc
TW05A	Torque Wire Motor	09	8.4 Nm	А	Air cooling	20	2000rpm	4	310-700 Vdc

	Position Sensor		Brake		Connector		Shaft		Expansion Board
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
мо	Endat Single Turn	0	No Brake	0	M23 6 PIN + 2 x M12 5 PIN	G1	19j6 x 40	0	No Expansion
NO	Endat Multi Turn	в	Brake	Р	M23 8 PIN + 2 x M12 5 PIN (STO Function)	К1	19j6 x 40 - KEY 6x6x28	E	EtherCAT Board
RO	Resolver			D	M23 8 PIN + 2 x M12 4 PIN (STO Function)				

# **TW07A Ordering Code**

Example Code

TW07A 02 C. 40. 4 R0 0 D 00 E 0 0 0 0 00	TW07A	02	C.	40.	4	RO	0	D	00	Е	0	0	0	0	0	00
--	-------	----	----	-----	---	----	---	---	----	---	---	---	---	---	---	----

#### Family Code

			Nom. Torque		Cooling		Speed		Voltage
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
TW07A	Torque Wire Motor	20	36 Nm	С	Water cooling	40	4000rpm	4	310-700 Vdc
TW07A	Torque Wire Motor	30	55 Nm	С	Water cooling	30	3000rpm	4	310-700 Vdc
TW07A	Torque Wire Motor	40	80 Nm	С	Water cooling	20	2000rpm	4	310-700 Vdc
TW07A	Torque Wire Motor	20	30 Nm	F	Fan cooling	40	4000rpm	4	310-700 Vdc
TW07A	Torque Wire Motor	30	45 Nm	F	Fan cooling	30	3000rpm	4	310-700 Vdc
TW07A	Torque Wire Motor	40	66 Nm	F	Fan cooling	20	2000rpm	4	310-700 Vdc

#### Option

	Position Sensor		Brake		Connector		Shaft		Expansion Board
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
мо	Endat Single Turn	0	No Brake	Р	M23 8 PIN + 2 x M12 5 PIN (STO Function)	G2	28j6 x 60	0	No Expansion
NO	Endat Multi Turn	В	Brake	D	M23 8 PIN + 2 x M12 4 PIN (STO Function)	K2	28j6 x 60 - KEY 8x7x40	E	EtherCAT Board
RO	Resolver		-						

Note: Brake option is available only for fan cooling version.

# **TW Power Supply Ordering Code**

#### Example Code



#### **Family Code**

Size 1		Nominal Power			Power Supply	
Code	Description	Code	Description	Code	Description	
PX1	Power Supply	001	1 kW	4	440 Vac	

Size 2		Nominal Power		Power Supply	
Code	Description	Code	Description	Code	Description
PX1	Power Supply	010	4 kW	2	220 Vac
PX1	Power Supply	015	15 kW	4	440 Vac

Clamp			
Code	Description		
0	With brake resistor		
н	Witout brake resistor		

# Certificates

	COMPLIANCE	
	with IEC EN 61800-5-2	
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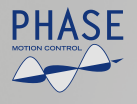
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