



MINIMAT-EC-Servo Screwdriver Spindles

Maximum Flexibility and Process Control Straight Spindle Form - Torque range from 0.2 Nm - 500 Nm Angle Head Design - Torque range from 5 Nm - 70 Nm

- powerful
- flexible
- high precision
- full documentation capability

MINIMAT-EC-Servo screwdriver spindles in connection with the sequence controller AST40 allow free programming of the screw tightening process and offer maximum flexibility, accuracy and process control. Torque, speed, angle, drive direction and sequence delay times can be customized to the individual screwdriving task within the power range of the selected screwdriver spindle.

The integrated torque and angle sensor module employs non contact signal transmission techniques and enables precise control of the screwdriving process as well as the documentation of the screwdriving results and process parameters and also guarantees the highest shut-off accuracy.

The EC-Servo screwdriver is suitable for applications with the most demanding quality requirements – where direct measurement and control methods are required.



EC-Servo Screwdriver Spindle



Size 36 available in angle head design



For assembly in confined spaces.



AST40 with 7" touch display



ASTi40 for installation into a switch cabinet

ADVANTAGES EC-SERVO SCREWDRIVING SYSTEM

- High power density
- High shut-off accuracy
- Flexible
- Noise immunity
- Comprehensive documentation options
- System diagnostics
- Extensive integration and control options

The application of a brushless servomotor with high power density is essential to the maintenance free operation of the EC drive. It also delivers excellent dynamics and high peak torque in a compact form – ideally suited to the screw tightening process.

Torque accuracies of < 1% standard deviation and thus Cmk values of \geq 1.67 with a tolerance of ± 5% can be reached * with MINIMAT-EC-Servo stationary screwdrivers. Statistically speaking, the error rate is less than 0.6 per one million screw assemblies.

*) under suitable process conditions

The screwdriving system consists of the **EC screwdriver spindle, AST40 screwdriver sequence controller** and a single **connection cable** that has been tested for extreme loading conditions. The single connection cable services the power and signal transmission functions between the screwdriver and controller using digital technology as most suitable for longer cable lengths.

DEPRAG SCREWDRIVING CONTROLLER AST40/ASTi40

- Torque range: 0.2 500 Nm
- For MINIMAT-EC-SERVO screwdriver spindles
- Number of multi-level screw sequences: 120
- Documentation options: internal storage, output via RS232 or Ethernet, printer interface
- PLC interface: input/output, Profibus, Profinet, EtherCAT, EthernetIP

The sequence controller AST40/ASTi40 is a controller with integrated power supply. Within the performance range of each spindle torque, speed, waiting period and rotational direction can be individually customized to the screw assembly task.

Extensive programming, control and documentation interfaces offer maximum flexibility for integration into existing process environments. Several communication options include input/output, various field bus interface options and an integrated web server for online screwdriver program configuration, data backup and screwdriver graph analysis via Ethernet.

All common screw assembly sequence programs are embedded in the AST40 screwdriver controller in the form of commands with parameters. Commissioning of an application can be completed in just a few steps. All required programming and setup functions are made available through the web interface so that no additional software is required, only a PC with a browser.

When choosing the option ASTi40 for integration into the switch cabinet, the software panel DAST is required for operation and visualisation of the controller. In that case the system controller additionally provides the range of functions available on the AST40 display.

SYSTEM COMPONENTS

MINIMAT-EC-Servo, straight spindle form			size 27 with quick change chuck			
Screwdriver		Type Part no.	311E27-0010 413400A	311E27-0020 413400B	311E27-0050 413400C	311E27-0120 413400E
Screwdriver with redund for torque and angle		Type Part no.	311ER27-0010 101624A	311ER27-0020 101624B	311ER27-0050 101624C	311ER27-0120 101624E
Torque min.		Nm/in.lbs	0.2 / 1.77	0.4 / 3.54	1 / 8.85	2.4 / 21.24
Torque max.		Nm/in.lbs	1 / 8.85	2 / 17.7	5 / 44.25	12 / 106.2
Speed min.		rpm	100	60	40	20
Speed max.		rpm	1600	1500	800	400
Diameter		mm/in.	27 / 1.05	27 / 1.05	27 / 1.05	27 / 1.05
Length 311E / 311EF	ł	mm/in.	360/14.05 / 433/16.9	360/14.05 / 433/16.9	360/14.05 / 433/16.9	360/14.05 / 433/16.9
Weight 311E / 311EF	1	kg/lbs	1.2/2.64 / 1.4/3.1	1.2/2.64 / 1.4/3.1	1.2/2.64 / 1.4/3.1	1.2/2.64 / 1.4/3.1
Noise level		dB(A)	68	68	68	68
Internal hex. drive DIN IS	D 1173		F6.3	F6.3	F6.3	F6.3
Suitable tool inserts and c components with a drive a	0		E6.3	E6.3	E6.3	E6.3

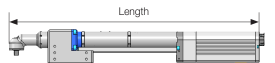
MINIM	AT-EC-Servo, straight spind	dle form	size 36 with quick change chuck		
Screwdriv	ver	Type Part no.	311E36-0150 205000A	311E36-0300 205000C	311E36-0500 205000D
	ver with redundant measuring system e and angle	Type Part no.	311ER36-0150 108717A	311ER36-0300 108717C	311ER36-0500 108717D
	ver with integrated off-set gearing ize the center distance)	Type Part no.	311E36-0160-SV1 **) 104472A	-	:
Torque mi	n. 311E/311ER	Nm/in.lbs	3 / 26.55	6 / 53.1	10 / 88.5
	311E36-0160-SV1		3.2 / 28.32		
Torque ma	ax. 311E / 311ER	Nm/in.lbs	15 / 132.75 *)	30 / 265.5 *)	50 / 442.5 *)
	311E36-0160-SV1		16 / 141.6 *)		
Speed mir	٦.	rpm	50	30	20
Speed ma	IX.	rpm	1000	600	380
Diameter		mm/in.	36 / 1.4	36 / 1.4	36 / 1.4
Length	311E / 311ER	mm/in.	473/18.45 / 575/22.42	476/18.56 / 578/22.54	476/18.56 / 578/22.54
	311E36-0160-SV1		487/19		
Weight	311E / 311ER	kg/lbs	2.8/6.2 / 3.2/7.04	2.8/6.2 / 3.2/7.04	2.8/6.2 / 3.2/7.04
Ū	311E36-0160-SV1	0	3.6/7.92		
Noise leve	1	dB(A)	62	62	62
Internal he	ex. drive DIN ISO 1173	. /	F6.3	F11.2	F11.2
	ool inserts and connecting nts with a drive as per DIN ISO 1173		E6.3	E11.2	E11.2

*) With a voltage below 180V the maximum torque will be reduced to 80% of the specified value. **) For assembly in confined spaces.

MINIMAT-EC-Servo, straight spindle form		Size 42 with qui	size 42 with quick change chuck		size 63		
Screwdriv	ver	Type Part no.	311E42-0300 206000B	311E42-0800 206000D	311E63-1800 416400D	311E63-3500 416400F	311E63-5000 416400H
	ver with redundant measuring system e and angle	Type Part no.	311ER42-0300 101625B	311ER42-0800 101625D	311ER63-1800 107200D	311ER63-3500 107200F	311ER63-5000 107200H
Torque mir Torque ma		Nm/in.lbs Nm/in.lbs	6 / 53.1 30 / 265.5	16 / 141.6 80 / 708	36 / 318.6 180 / 1593	70 / 619.5 350 / 3097.5	100 / 885 500 / 4425
Speed mir	٦.	rpm	50	20	15	10	10
Speed ma	IX.	rpm	890	330	300	155	90
Diameter		mm/in.	42 / 1.64	42 / 1.64	63 / 2.46	63 / 2.46	63 / 2.46
Length	311E / 311ER	mm/in.	478/18.64/81/22.66	478/18.64/81/22.66	617/24.06/745/29.1	617/24.06/745/29.1	617/24.06/745/29.1
Weight	311E / 311ER	kg/lbs	4.2/9.24 / 5/11	4.2/9.24 / 5/11	12.9/28.38 / 15/33	12.9/28.38 / 15/33	12.9/28.38 / 15/33
Noise leve	1	dB(A)	66	66	73	73	73
Internal he	ex. drive DIN ISO 1173		F11.2	F11.2	-	-	-
External so	quare drive DIN 3121		-	-	F20 (3/4")	F20 (3/4")	F20 (3/4")
with a driv	ool inserts and connecting components e as per DIN ISO 1173 e as per DIN 3121		E11.2	E11.2	- H20 (3/4")	- H20 (3/4")	H20 (3/4")

SYSTEM COMPONENTS

Optional accessories



MINIMAT-EC-Servo, angle head design		size 36			
Screwdriver	Type Part no.	311EW36-0220-F10 108121A	311EW36-0420-F10 108121B	311EW36-0700-F12.5 108121C	
Torque min.	Nm/in.lbs	5 / 44.25	9 / 79.65	14 / 123.9	
Torque max.	Nm/in.lbs	22 / 194.7	42 / 371.7	70 / 619.5	
Speed min.	rpm	35	20	10	
Speed max.	rpm	650	350	200	
Diameter	mm/in.	36 / 1.4	36 / 1.4	36 / 1.4	
Length	mm/in.	554 / 21.6	554 / 21.6	557.5 / 21.74	
Weight	kg/lbs	4.8 / 10.56	4.8 / 10.56	5.1 / 11.22	
Noise level	dB(A)	68	62	62	
External square drive DIN 3121		F10	F10	F12.5	
Suitable tool inserts and connecting compone with a drive as per DIN 3121	ents	G10	G10	G12.5	
Optional Accessories					
Machine Capability Study Torque *) Machine Capability Study Torque angle *)	Part no. Part no.	000717 000718	 Evaluation of 50 measured va Idle speed, Average Standard deviation, Cm-Valu 		

*) Additional services, e.g. calibration of screwdrivers, can be found in our catalog D3330E.

Motor Cable	Length	Part no.
	5 m/16.4 ft (standard)	8337252
	8 m/26.2 ft	8337253
	12 m/39.4 ft	8337254

The screwdriver spindles size 27 and type 311E36-0150 (size 36) can also be delivered w

Sequence Controller		AS	T40	AS	Ti40
for screwdriver		311E(R)27/36/42 311EW36	311E(R)63	311E(R)27/36/42 311EW36	311E(R)63
Sequence controller Basic version with input/output interfa	Type ce Part no.	AST40-1 385588A	AST40-2 387022A	ASTi40-1 428006A	ASTi40-2 387044A
Sequence controller with fieldbus module Profibus port	Type Part no.	AST40-1 PB 385588B	AST40-2 PB 387022B	ASTi40-1 PB 428006B	ASTi40-2 PB 387044B
Sequence controller with fieldbus module Profinet port	Type Part no.	AST40-1 PN 385588C	AST40-2 PN 387022C	ASTi40-1 PN 428006C	ASTi40-2 PN 387044C
Sequence controller with fieldbus module EtherCAT port	Type Part no.	AST40-1 EC 385588D	AST40-2 EC 387022D	ASTi40-1 EC 428006D	ASTi40-2 EC 387044D
Sequence controller with fieldbus module EtherNet/IP port	Type Part no.	AST40-1 E/IP 385588E	AST40-2 E/IP 387022E	ASTi40-1 E/IP 428006E	ASTi40-2 E/IP 387044E
Sequence controller with interface AST40 RS232 for data output, format programmable	Type Part no. via web page	AST40-1 RS232 385588F	AST40-2 RS232 387022F	ASTi40-1 RS232 428006F	ASTi40-2 RS232 387044F
Technical data:					
Insulation TFT-display (touch) 24V input/output interface Dimensions (W x H x D)	V / Hz mm / in. kg / lbs	100 - 240 / IP54 7", 800x480 27 inputs / 30 232 x 315 x 2 approx. 13 / 2) outputs 05 / 9.05 x 12.3 x 8	100 - 240 IP54 - 27 inputs / 3 232 x 315 x approx. 13 /	205 / 9.05 x 12.3 x 8
Number of screwdriving programs (start via I/O interface or fieldbus) Number of screwdriving programs created	via http	120 unlimited		120 unlimited	
Included in delivery	5				
Patch cable (connection cable ASTi40-PC)	Part no.	-		831902	

DPU110 or DPU210 Please find technical data and further details in our product catalog D3350E.

SYSTEM COMPONENTS

Required Accessories			
Power supply cable Length 1.8 m/5.9 ft	(EU)	Part no.	385443A
Power supply cable Length 1.8 m/5.9 ft	(USA)	Part no.	385443B
Power supply cable Length 1.8 m/5.9 ft	(Brazil)	Part no.	385443D
Power supply cable Length 2.5 m/8.2 ft	(China)	Part no.	385443C

Optional accessories suitable for controller	Туре	AST40	ASTi40
Table stand	Part no.	300085A	-
Patch cable 2 m	Part no.	831902	-
ASTi40 reset plug	Part no.	-	425080A
Touch pen	Part no.	832190	-
Bus cable Length 2 m/6.56 ft, IP68 RJ45 - open wires (no connector) Cat.6	Part no.	138689	138689
Bus cable Length 5 m/16.4 ft, IP68 RJ45 - open wires (no connector) Cat.6	Part no.	138690	138690
Bus cable Length 2 m/6.56 ft, IP68 RJ45 - RJ45 Cat.6	Part no.	138685	138685
Bus cable Length 5 m/16.4 ft, IP68 RJ45 - RJ45 Cat.6	Part no.	138686	138686
Bus cable Length 2 m/6.56 ft, IP68 RJ45 - IP68 RJ45 Cat.6	Part no.	138687	138687
Bus cable Length 5 m/16.4 ft, IP68 RJ45 - IP68 RJ45 Cat.6	Part no.	138688	138688

Optional Additional Software		
Software Friction value screwdriving (activation key)	Part no.	201820
Software DEPRAG Clamp Force Control - DEPRAG CFC (activation key)	Part no.	109108
Software Graph Viewer for sequence controller AST (activation key)	Part no.	128901
Software TIA Link (activation key)	Part no.	135839
Software TwinCAT Link (activation key)	Part no.	140996
Software Open Protocol (activation key)	Part no.	178341
DEPRAG Cockpit Advanced 1/5/10/20/50 licenses	Part no.	145795/145796/145797/145798/145799
DEPRAG Cockpit Professional 1/5/10/20/50 licenses	Part no.	145440/142967/142968/142978/142979
DEPRAG GraphViewer Cloud (integrated in myDEPRAG - separate licens Use the advantages of GraphViewer Cloud now exclusively via myDEPRAG		

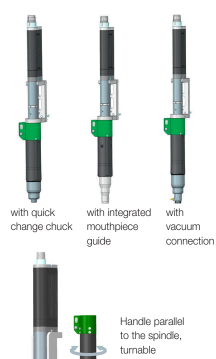
DEPRAG Cockpit Cloud (integrated in myDEPRAG). Use the advantages of Cockpit Cloud now exclusively via myDEPRAG.

For more details to the software products, please see product catalog D3900E.



Our software solutions undergo continuous improvements. We recommend that you regularly update your software. In this way you will always receive the most up-to-date security updates, upgraded features and drivers. With the most current version of the software you can be sure that your device is optimally prepared for Industry 4.0.

COMPONENTS for the use in manual work stations - also in connection with feeder



Screwdriver adapter

For EC-Servo screwdrive	er spindles	311E27-xxxx	311E36-0150	311E36-0300 311E36-0500
Handle Internal hex. drive DIN ISO 1	Part no. 173	425800A F6.3	425900A F6.3	425900B F11.2
Handle in line with spi	ndle with va	cuum connecti	on	
For EC-Servo screwdrive	er spindles	311E27-xxxx	311E36-0150	311E36-0300 311E36-0500
Handle Internal hex. drive DIN ISO 1	Part no. 173	425800E F6.3	425900F F6.3	425900G F11.2
Handle in line with spi for the use in connect				
For EC-Servo screwdrive	er spindles	311E27-xxxx	311E36-0150	
Handle, Length of stroke 80 Handle, Length of stroke 100 Handle, Length of stroke 120	mm Part no.	4258001B 4258001C 4258001D	425900C 425900D 425900E	
Handle at side of spin	dle			
For EC-Servo screwdrive	er spindles	311E36-xxxx/3	11E42-xxxx	

All the handles have an LED status display (OK/NOT OK), an ergonomic start lever and an additional button for reversal or to start a screwdriving program. Operating elements can be adapted to a specific application by selecting the operat-ing mode. In this way for example the tool can be pre-programmed

so that a second screwdriving program can be started directly by pressing the switch (e.g. a loosening program). Alternatively the mode can be selected so that the button is used for the pre-selection of the screwdriving program started via lever.

Required Accessories				
For EC-Servo screwdriver spindles		311E27-xxxx	311E36-xxxx	311E42-xxxx
Weight of the screwdriver spindle	311E	1.2 kg/2.64 lbs	2.8 kg/6.16 lbs	4.2 kg/9.24 lbs
Linear stand for torque reaction up to Weight of the horizontal arm	Part no. Nm/in.lbs kg/lbs	408010A 20/177 2/4.4	408010B 50/443 6.7/14.74	408010C 150/1328 13.7/30.14
Screwdriver adapter for the attachment to a linear stand with handle in line with spindle	Part. no.	4008333C	4008333B	-
Screwdriver adapter for the attachment to a linear stand with handle parallel to the spindle	Part. no.	-	133162A	102982A
Connection cable to AST40	Part. no.	385584A	385584A	385584A
Connection cable to PLC	Part. no	385584B	385584B	385584B



Screwdriver adapter 102982A/133162A

The suitable linear stands and balancers can be found in our product catalog D3345E. In order to select the appropriate balancer please consider the weight of the horizontal arm, the weight of the screwdriver and additionally a mass of 1 kg for the screwdriver adapter and the handle. To split the weight we highly recommend to use 2 balancers.

Optional accessories for EC-Servo scre	ewdriver spindles	311E27-xxxx	311E36-xxxx			
Turn fixture	Part no.	917333A	on request			
The rotary unit is integrated between the screwdriver adaptor and handle and enables rotation of the handle. Ergonomic handling is therefore guaranteed even on larger work surfaces. Please note: When using the rotary unit with the version of the handle with quick change chuck or vacuum connection the holder on the handle must be replaced by the holder part number 917695 which must be ordered separately.						
Support ring	Part no.	398704A	398704A			
The support ring can not be used in connection	with handle with inte	grated mouthpiece guide.				
Support ring	Part no.	398704C	398704C			
suitable for handle with integrated mouthpiece g	uide					



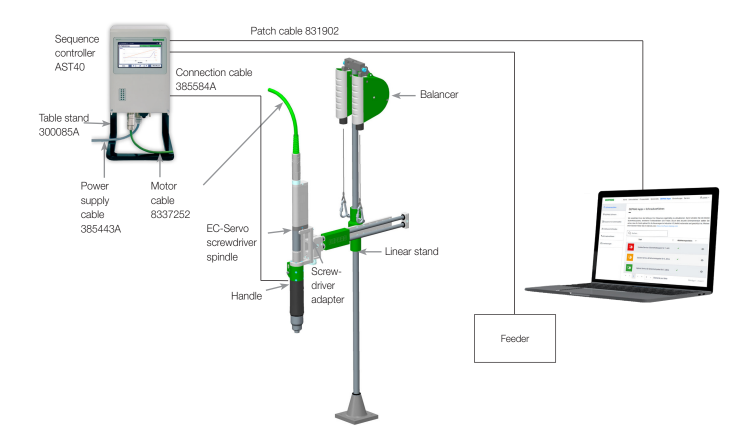
Turn fixture 917333A



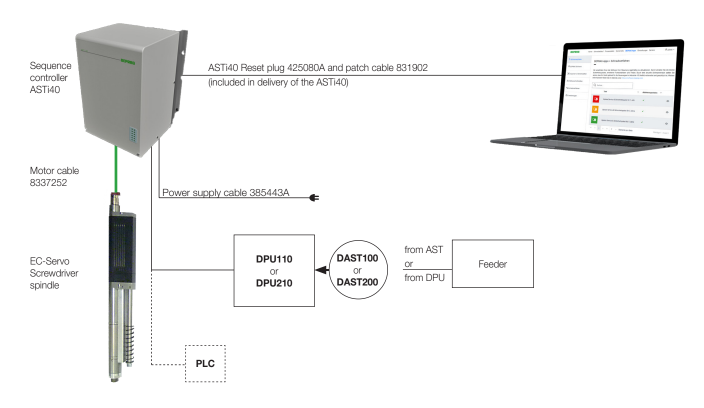
Support ring 398704A

Please note: when used as a handheld screwdriver only 3 screwdriving programs are available

SYSTEM OVERVIEW when used in manual work stations



SYSTEM OVERVIEW in connection with ASTi40



SYSTEM OVERVIEW in connection with AST40

Sequence controller AST40 connected to the screwdriver via motor cable



supply cable

Motor cable

OVERVIEW INTERFACES of the AST40



Bottom of the control

- 1 = fieldbus or printer interface (optional)
- = motor cable connection 2
- 3 = type plate
- 4 = USB interface for system image generation
- 5 = Ethernet connection
- 6 = power supply
- 7 = 2-channel emergency stop
- 8 = I / O interface PLC 1
- 9 = on / off switch
- 10 = I / O interface PLC 3 (reload signal)
- 11 = I / O interface PLC 2



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