Screwdriving Technology
Automation
Air Motors
Air Tools



# NANOMAT-ECtorque ranges between 0.02 - 0.12 NmMICROMAT-ECtorque ranges between 0.03 - 0.8 NmMINIMAT-ECtorque ranges between 0.15 - 25 NmScrewdriver Spindles

The flexible EC screwdriver for the highest standards

- flexible
- documentation features
- high precision

The EC screwdriver spindle with brushless drive technology combined with the AST6 or AST11 screwdriver controller offers maximum flexibility and process control. The integrated torque and angle measure-ment system enables precise control of the screw assembly process and guarantees the highest accuracy and reliable documentation of important process parameters. Through the combination of different screwdriving strategies with flexible tightening parameters, multi step screw run-down sequences can be realised in one assembly cycle.



### DEPRAG EC SCREWDRIVER - the flexible EC screwdriver for the highest demands



The DEPRAG EC screwdrivers allow free programming of the screw tightening process. Within the power range of the selected tool, the torque value, speed, stand-by and direction of rotation can be adjusted individually to the assembly requirement.

Outstanding features of stationary EC screwdrivers are their high torque precision and the large range of control functions – perfect conditions for process security and control on highest level.

The brushless electric motors provide low maintenance operation. They are ideally suited for the tightening of screws due to their outstanding dynamics and an achievement of high peak torque values.

The integrated torque control - based upon precise measurement of the motor current along with the evaluation of other dynamic factors - as well as angle measurement, allows precise control of multistage screw-driving processes and documentation of the resulting values.

The DEPRAG screwdrivers based on EC technology enable a torque accuracy of < 2% standard deviation, which can be relied upon after millions of cycles.

Thus, a Cmk value of  $\geq$ 1.67 with a tolerance requirement of ±10% in reference to 6 Sigma is reached.

A Cmk value of 1.67 means that the error rate is less than 0.6 per one million screw assemblies.

## **DEPRAG SEQUENCE CONTROLLER AST6 – compact size for torque ranges up to 2 Nm**



AST6-1

- highest precision for lowest torque ranges
- small size for confined spaces
- colour touch screen with 4.3" TFT display
- torque control/angle monitoring
- angle control/torque monitoring
- tightening procedure using friction values
- 100 user-tagable sequence programs
- for stationary applications
- available communication ports: field bus, input/output



ASTi6-1 for the installation into a switch cabinet

The DEPRAG sequence controller AST6 is the ideal controller for stationary screw assemblies in combination with the tried and tested DEPRAG EC screwdrivers of the NANOMAT-EC, MICROMAT-EC and MINIMAT-EC (size 22) series within a torque range of 0.02 Nm – 0.2 Nm. When choosing the option ASTi6-1 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 AST6-1 display.

**Operator friendly:** The sequence controller already includes standard screwdriving programs for tightening to torque and loosening to angle. Parameters can be directly altered to suit screwdriving tasks using the touch screen. The AST6 allows free programming of your screwdriving sequences. When needed these can be made available from the integrated web server user interface, and efficiently and comfortably created and parameterized.

**High number of programs:** Use the colour TFT touch screen for fast access to the 100 programmable standard programs. Individual application profiles are free selectable using the program number or a user defined program name (tag).

**Based on web browser:** Use an established web browser or the touch screen to set parameters and access controller functions. Additional software is not required.

Small size: Due to its small size the controller is particularly suitable for stationary applications where there are confined spaces.

**Storage, documentation and evaluation:** The AST6 records the screwdriving results for the last 7 production days. Additional features include the graphic display of screwdriving graphs, integrated PLC functions, comprehensive analysis options and the option of combination with an automatic screw feeding machine.

A software update service is optionally available. Also available are comprehensive software packages for screw joint analysis, documentation and process data collection.

## **ADVANTAGES**

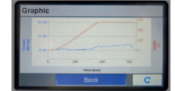
#### Examples of the functions display on the AST6



Main menu



Language selection



Graphic display of screwdriving graphs

Setup 1/10	Program choice
1: Standard 1	-
2	
3:	
.4	
5:	
4	Back

Program selection



Statistics display

Screwdrivi	ng S	equence			
Program:	1	Standard 1			-+
Step:	1				
Extended fai	stento	torque			
Shut-off torg	ue:		5.00	N:cn	Π.
Torque lower	limit		4.50	N-cn	Π
Torque upper	limit		5.50	Non	n 🐺
		Back			

Program set-up

## DEPRAG SEQUENCE CONTROLLER AST11 – flexible EC technology for the highest standards

- highest precision over the entire torque range
- torque control/angle monitoring
- angle control/torque monitoring
- friction-torque testing and friction-controlled fastening to torque
- 16 freely programmable sequence programs
- comprehensive analysis functions
- communication port: Ethernet for parameterisation of the web server
- PLC: inputs/outputs
- integrated RS232 port with varied options:
  - 4 fieldbuses available: Profibus, Profinet, EtherCat, EthernetIP
  - direct connection of a barcode scanner
- connection of a serial printer
- integrated functions for process control
- can be used in combination with DEPRAG feeders
- · for manual and stationary applications

The DEPRAG controller AST11 is the ideal sequence controller for manual and stationary screw assemblies together with the tried and tested DEPRAG EC screwdrivers MICROMAT-EC and MINIMAT-EC.

**Operator friendly:** The sequence controller already includes standard screwdriving programs for tightening to torque and loosening to angle. Parameters can be directly altered to suit screwdriving tasks using the controller's keypad. The AST10 allows free programming of your screwdriving sequences for hand-held or stationary screwdriving tools. If required, further screwdriving programs can quickly and easily be set-up using the already existing basic program.

Freely programmable: Fast access to the 16 programmable screwdriving programs is enabled by the integrated display- and operating unit.

**Based on web server:** To set parameters and access additional control functions, simply use any common web browser or the integrated key pad. Additional software is not required.

Various communication options: Several communication options, especially for stationary use, via PLC and optionally RS232, Profinet, Profibus, EtherCat, Ethernet IP.

**Saving, documentation and evaluation:** The AST10 displays the screwdriving results of the last 7 production days. Additional software modules offer graphic display of screwdriving graphs, integrated PLC functions, comprehensive analysis options via a PC. Combination with an automated DEPRAG screw feeder is also possible. A software update service is optionally available.



Screwdriver spindle, Straight handle design	NANOMAT	-EC, size 12		MICROMAT	-EC, size 1	9	
Screwdriver	Туре	320E12	2-00012 1)	320E19-0002	320E19-0	0005 320	DE19-0008
	Part no.	420400	B	405024A 405024C			5024B
Torque min.	Nm / in.lbs	0.02/0	0.02 / 0.18		0.08 / 0.7	0.1	5 / 1.3
Torque max. *)	Nm / in.lbs			0.03 / 0.27	0.5 / 4.4		/ 7.1
Speed min.	rpm	120		150	60	100	
Speed max. *)	rpm	1500		1500	1200	100	
Diameter	mm / in.	17.5/0	0.68	19/3/4	19/3/4		/ 3/4
Length	mm / in.	150 / 5		190 / 7 <sup>31</sup> /64	190 / 7 <sup>31</sup> /		) / 7 <sup>31</sup> /64
Weight	kg / lbs	0.2 / 0.4		0.25 / 0.55	0.25 / 0.5		7 / 0.59
Noise level	dB (A)	56		60	60	60	
Line voltage (DC)	V	24		48	48	48	
Internal hex. drive DIN ISO 1173		B3 (3 m	)	B3 (3 mm)	B3 (3 mm		(3mm)
Suitable inserting tools and connect	rtion	20 (0 11		20 (0 1111)	20 (0 1111	, 20	
parts with inserting end DIN ISO 1		A3 (3 m	ım)	A3 (3 mm)	A3 (3 mm	) A3	(3mm)
Screwdriver spindle, Straight handle design		MINIMAT-	EC, size 22		MINIMAT-	EC, size 27	
Screwdriver	Туре	320E22-00120	320E22-00200		320E27-0018-D		
	Part no.	420988D	420988E	416500B	416500H	416500C	416500D
Torque min.	Nm / in.lbs	0.18 / 1.59	0.4 / 3.54	0.15 / 1.3	0.4 / 3.5	0.4 / 3.5	0.7 / 6.2
Torque max. *)	Nm / in.lbs	1.2 / 10.62	2.0 / 17.7	1.0 / 8.85	1.8 / 15.9	2.4 / 21.2	4.2/37.2
Speed min.	rpm	50	30	50	100	50	40
Speed max. *)	rpm	900	550	1000	1000	700	400
Diameter	mm / in.	22 / <sup>7</sup> /8	22 / 7/8	27 / 1 <sup>1</sup> /16	27 / 1 <sup>1</sup> /16	27 / 1 <sup>1</sup> /16	27 / 1 <sup>1</sup> /16
Length	mm / in.	202 / 7 <sup>61</sup> /64	202 / 7 <sup>61</sup> /64	254 / 9.9	251 / 9.8	251 / 9.8	263 / 10.3
Weight	kg / lbs	0.55 / 1.21	0.55 / 1.21	0.75 / 1.65	0.75 / 1.65	0.75 / 1.65	0.75 / 1.65
Noise level	dB (A)	60	60	60	60	60	60
Line voltage (DC)	V	24	24	48	48	48	48
Internal hex. drive DIN ISO 1173		F6.3 (1/4")	F6.3 (1/4")	B3 (3 mm)	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")
Suitable inserting tools and connec	ction						
parts with inserting end DIN ISO 1	173	E6.3 (1/4")	E6.3 (1/4")	A3 (3 mm)	E6.3 (1/4")	E6.3 (1/4")	E6.3 (1/4")
Screwdriver spindle, Straight handle design			MINI	MAT-EC, siz	e 36		
Screwdriver	Туре	320E36-0040-D	320E36-0060-D	320E36-0090-D	320E36-0120-D	320E36-0180-D	320E36-0250-
	Part no.	416600E	416600A	416600F	416600B	416600C	416600G
Torque min.	Nm / in.lbs	0.8 / 7.1	1 / 8.85	2/17.7	2 / 17.7	3 / 26.6	5/44.25
Torque max. *)	Nm / in.lbs	4 / 35.4	6 / 53.1	9 / 79.7	12 / 106.2	18 / 159.3	25 / 221.25
Speed min.	rpm	100	70	50	35	25	20
Speed max. *)	rpm	1000	740	550	380	280	220
Diameter	mm / in.	36 / 1 <sup>27</sup> /64	36 / 1 <sup>27</sup> /64	36 / 1 <sup>27</sup> /64	36 / 1 <sup>27</sup> /64	36 / 1 <sup>27</sup> /64	36 / 1 <sup>27</sup> /64
_ength	mm / in.	298 / 11.6	298 / 11.6	298 / 11.6	298 / 11.6	298 / 11.6	298 / 11.6
Weight	kg / lbs	1.2 / 2.64	1.2 / 2.64	1.2 / 2.64	1.2 / 2.64	1.2 / 2.64	1.2 / 2.64
Noise level	dB (A)	60	60	60	60	60	62
_ine voltage (DC)	V	48	48	48	48	48	48
nternal hex. drive DIN ISO 1173		F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")
nternal hex. drive DIN ISO 1173 Suitable inserting tools and connec	tion	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")

\*) as per VDI/VDE 2647 Directive

1) The motor cable, 2.5 meters long, is solidly connected to the screwdriver

## **MOTOR CABLE**

Motor cable for screwdrivers, size 19, 22, 27 and 36		straight connection	with 90° angle connection
Length 2.5 m / 8.2 ft. (standard)	Part no.	385442A	385442E
Length 5 m / 16.4 ft.	Part no.	385442B	385442F
Length 8 m / 26.2 ft.	Part no.	385442C	385442G
Length 12 m / 39.4 ft.	Part no.	385442D	385442H

## **SEQUENCE CONTROLLER AST6/ASTi6**

for screwdriver	NANOMAT-EC	320E12 (p	bage 4)	
	MICROMAT-EC	320E19 (p	bage 4)	
	MINIMAT-EC	320E22 (p	bage 5)	
Sequence controller	Туре	AST6-1	ASTi6-1	
with integrated performance electronics	Part no.	428001A	428004A	
Sequence controller	Туре	AST6-1 PB	ASTi6-1 PB	
with fieldbus module Profibus port	Part no.	428001B	428004B	
Sequence controller	Туре	AST6-1 PN	ASTi6-1 PN	
with fieldbus module Profinet port	Part no.	428001C	428004C	
Sequence controller	Туре	AST6-1 EC	ASTi6-1 EC	
with fieldbus module EtherCat port	Part no.	428001D	428004D	
Sequence controller	Туре	AST6-1 E/IP	ASTi6-1 E/IP	
with fieldbus module Ethernet IP port	Part no.	428001E	428004E	
Power supply (DC)	V	24		
Power consumption	W	150		
Display		TFT colour display 4.3"	without display	
2/1\/ input/output interface		14 inputs / 8	outputs	
Ethernet		yes		
Number of connectable screwdriver		1		
Dimensions (W x H x D)	mm / in.	162 x 143 x 65 / 6 <sup>3</sup> /8 x 5 <sup>5</sup> /8 x 2 <sup>9</sup> /16		
Weight	kg / Ibs	1.5 / 3.	.3	
Power supply unit	Part no.	2041061 (included in delivery)	optional accessories	

#### **Required Accessories**

Power supply cable 230 V Length 1.8 m / 5.9 ft.	Part no.	812587	_
Power supply cable 115 V Length 1.8 m / 5.9 ft.	Part no.	812295	-

#### **Required Accessories for ASTi6**

Control and Operating Unit	Туре	DPU100		DPU200
DEPRAG Processing Unit	Part no.	8099722		8134992
Display		touch panel 6.5", colour		15" TFT-display with touch screen, colour
Resolution		VGA (640 x 480 pixels)		VGA (1024 x 768 pixels)
Voltage		24V DC		24V DC
Current consumption	А	0.75		approx. 4.5
Power input	W	18		80 / 110 with USV
Additional functions - Membrane	e keys	12 membrane keys with green and red LED		12 membrane keys with green and red LED
- Emergenc	y stop button	yes		yes
CPU		Intel Atom, 1.6 GHz	é	Intel Celeron 2000E 2.2 GHz
Port		1xEthernet, 1xEtherCat, 2xUSB 2.0	alternative	1xEthernet, 1xEtherCat, 2xUSB 2.0 Front,
For		TXELHEIHEL, TXELHEIGAL, 2X03D 2.0	ern	1xUSB 2.0 in rear plate
Working storage		1GB DDR2 RAM	alt	2GB DDR3L-RAM
Mass storage		1GB Compact Flash		Hard disk, 2.5" 320 GB
Operating system		Windows CE		Windows 7 Ultimate
Operating temperature	°C	0 to 55		0 to 45
Housing - protection class		IP65 (splash proof)		IP65 (splash proof)
Dimensions (W x H X D)	mm / in.	290 x 225 x 50 / 11.3 x 8.8 x 1.9		426 x 395 x 95 / 16.6 x 15.4 x 3.7
Weight	kg / lbs	approx. 4.5 / 9.9		approx. 13 / 28.6
Remote maintenance		optional (Ethernet, modem)		optional (Ethernet, modem)
Programming		IEC61131-3 (AWL, KOP, FUP, ST, AS and CFC)		IEC61131-3 (AWL, KOP, FUP, ST, AS and CFC)
Necessary software packages T	<b>ype/</b> Part no.	DAST100 / 815641		DAST200 / 815642

#### Description

**DPU100** - This high performance controller can guide axis systems with up to three axes. Complex manual work stations with operator guidance, sequence and screw position visualisation as well as fully automatic machines with several part stations such as rotary indexing machines with up to 4 user stations can be realised. This controller adds the option of connecting a database such as a BDE or ERP system. The DPU100 can be used in combination with all standard DSEC control cabinets.

**DPU200** - The DPU200 is the most efficient controller of the DPU series. The controller has a 15" display with XGA resolution (1024 x 768 pixels) for improved image visualisation. It can control complex fully automatic machines such as axis systems with more than three axes. It offers unproblematic connection to databases such as BDE or ERP systems. There are various interfaces and protocols available e.g. OPC, OPC-UA or TCP/IP. The DPU200 can also be used in conjunction with all DSEC control cabinets.

DAST 100/200 - The software-panel for EC and EC Servo Systems. DAST is used to supervise the operation and visualisation of the screwdriver sequence controller (AST series) through the system control. The functionality matches the performance capability of the relevant system control.

## **SEQUENCE CONTROLLER AST11**

for screwdriver	MICROMAT-EC		320E19 (page 4)			
	MINIMAT-EC	320E22 an	d 320E27 (page 5)	320E36(page 5)		
Sequence controller	Туре	AST11-1	AST11-1-S	AST11-2	AST11-2-S	
	Part no.	390041A	390041B	390042A	390042B	
Module "safety stop"		no	yes	no	yes	
Power unit (AC)	V / Hz	100 - 240 / 50	/ 60	100 - 240 / 50 / 60		
Power consumption	W	400	400		400	
Insulation		IP 54	IP 54		IP 54	
LC-display		4 x 20	4 x 20			
24V input/output interface		12 inputs / 8 outputs 12 inputs / 8 outputs		tputs		
Membrane keyboard		yes		yes		
RS 232 Interface		yes		yes		
Ethernet		yes	yes			
Amount of connectable screwdrivers		1	1			
Dimensions (W x H x D)	mm / in.	160x295x200 /	6 <sup>19</sup> /64 x 11 <sup>39</sup> /64 x 7 <sup>7</sup> /8	160x295x200 / 6 <sup>19</sup> /64 x 11 <sup>39</sup> /64		
Weight	kg / lbs	5.8 / 12.76		6 / 13.2		

#### **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 2.5 m/8.2 ft. (China)	Part no.	385443C

Optional Accessories for seque	nce controller	AST6-1	AS	Ti6-1	AST11
Patch cable (2m) (connection ASTx -PC)	Part no.	831902 (included in delivery)			831902
Plug RJ45-IP54	Part no.	-		385453A	
Part sensor capacitive M18	Part no.	-			354841C
Base	Part no.		416004A		405278A
Cable socket (slide connector			810122	(included	
voltage supply)	Part no.		in deliver	y)	_
ASTi6-1 reset plug	Part no. –		428005 in deliver	A (included y)	-
Power supply unit + power supply cable 230 V	Part no. –		204106	1 + 812587	_
Power supply unit + power supply cable 115 V	Part no. –		204106	1 + 812295	_
Touch pen	Part no.		832190		_
Slide connector 26pol. for input/output interface	Part no.		832625		_
Printer Type ND350	Part no.		_	ĺ	112462A
Field bus module Profibus	Part no.	_			428010A
Field bus module Profinet	Part no.	-			428010B
Field bus module EtherCAT	Part no.	-			428010C
Field bus module EtherNet/IP	Part no.	_		428010D	
Required accessories:					207725A (EU)
Connection cable AST11 to field bus module	Part no.	-		207725B (US)	
Motor cable extension for MICROMAT-EC (size	19)				
Length 2.5 m / 8.2 ft.	Part no.		385478A		385478A
Length 5.5 m / 18.0 ft.	Part no.		385478B		385478B
Length 9.5 m / 31.2 ft.	Part no.		385478C		385478C
Optional additional software for sequence	ce controller		AST6-1	ASTi6-1	AST11
Interface Graph Loader (Hardware and Software)   a	ctivation key	Part no.	385834A	118742	385834A   11874
Connection cable (ASTxx - Graph Loader)		Part no.	385835B		811420
Software ASTxx Serial Remote (activation key)					
for the simple storage of screwdriving curves and		Part no.	206565		206565
result data to a PC					
Software Statistics (activation key)	Part no.	206081		206081	
Software Datalogger (activation key)		Part no.	202699		202699
Software Friction value screwdriving (activation		Part no.	201820		201820
Software Graph Viewer for sequence controller AST		Part no.	128901		128901
Software DEPRAG Data eXchange for sequence con	troller AST (activation key)	Part no.	1326		132680
Software TIA Link (activation key)		Part no.	1358		135839
Software TwinCAT Link (activation key)		Part no.	1409	996	140996

For more details to the software products, please see brochure 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-todate 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.

# EXAMPLE

