

MINIMAT-EC

straight handle design - torque ranges between 0.01 - 25 Nm
 pistol-grip design - torque ranges between 0.06 - 18 Nm
 angle head design - torque ranges between 0.4 - 25 Nm

The flexible EC screwdriver for the highest standards

- flexible
- data recording
- highly accurate
- ESD-capable versions available

The EC screwdriver with brushless drive technology combined with the AST series screwdriver controller offers maximum flexibility and process control. The integrated torque and angle measurement 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.

Handheld Screwdriver electric



Screwdriving System consisting of the components:

- EC Screwdriver
- Sequence Controller
- Motor cable
- Power supply cable



Controller AST5



Controller AST11



ADVANTAGES

DEPRAG EC SCREWDRIVER – flexible for the highest standards

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 handheld 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 screwdriving processes and documentation of the resulting values.

With these screwdrivers a torque accuracy of < 2% standard deviation and a Cmk value of ≥ 1.67 at a tolerance of $\pm 10\%$ is possible. In other words a Cmk value of 1.67 means there is an error rate of just 0.6 errors per one million assemblies.

The operation of the screwdriver requires a programmable sequence controller (AST) with integrated amplifier and a motor cable (available in different lengths). The sequence controller offers standard screwdriving programs for tightening screws to a specific torque value respectively loosening at a specific angle value.

i It is necessary to use a torque support (e.g. stand, handgrip) for maximum torque:
over 4 Nm for straight design, over 10 Nm for pistol grip and over 60 Nm for angle design.
Suitable torque supports can be found in our brochure D3345E.

DEPRAG SEQUENCE CONTROLLER AST5 – compact size for torque upto 2 Nm



- 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
- friction-torque testing and friction-controlled fastening to torque
- 100 freely programmable sequence programs
- can be used in combination with DEPRAG feeders

The DEPRAG sequence controller AST5 is the ideal controller for manual screw assemblies in combination with the tried and tested DEPRAG EC screwdrivers of the MINIMAT-EC (size 22) series within a torque range of 0.01 Nm – 2.0 Nm.

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 AST5 allows free programming of your manual screwdriving sequences for hand-held screwdriving tools. If required, further screwdriving programs can quickly and easily be set-up using the existing standard program.

High number of programs: Use the colour TFT touch screen for fast access to the 100 programmable user programs.

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

Small size: Due to its small size the controller is particularly suitable for use in manual work stations where there are confined spaces.

Storage, documentation and evaluation: The AST5 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 AST5



Main menu



Graphic display of screwdriving graphs

Statistics	
Program:	1
Sample size:	50
Average:	5.080 N·cm
Standard dev.:	0.067 N·cm
CP/CPK value:	1.32 %
Torque	3.78 / 3.78
Angle	Limits CP
Back	C

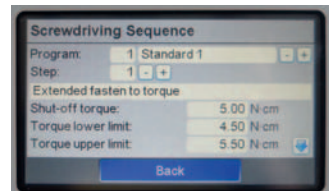
Statistics display



Web interface and controller display
(available in 13 languages)



Program selection



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 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 AST11 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, EtherCat, Ethernet IP.

Saving, documentation and evaluation: The AST11 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.

SYSTEM COMPONENTS

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MINIMAT-EC Screwdriver handheld, Straight handle design, size 22, ESD-capable

Screwdriver	Type	320EGA22-00005	320EGA22-00012	320EGA22-00025	320EGA22-00050	320EGA22-00080
Push-to-start	Part no.	420555G	420555F	420555A	420555B	420555C
Screwdriver	Type	320EGT22-00005	320EGT22-00012	320EGT22-00025	320EGT22-00050	320EGT22-00080
Lever start	Part no.	419900G	419900F	419900A	419900B	419900C
Screwdriver	Type	-	-	320EGZ22-00025	320EGZ22-00050	320EGZ22-00080
In combination with feeder	Part no.	-	-	424408A	424408B	424408C
Torque min.	Nm / in.lbs	0.01 / 0.09	0.03 / 0.27	0.05 / 0.45	0.1 / 0.9	0.16 / 1.4
Torque max. *)	Nm / in.lbs	0.05 / 0.45	0.12 / 1.06	0.25 / 2.2	0.5 / 4.4	0.8 / 7.1
Speed min.	rpm	120	120	100	80	60
Speed max. *)	rpm	1500	1500	2000	1600	1200
Diameter	mm / in.	30.5 / 1.2	30.5 / 1.2	30.5 / 1.2	30.5 / 1.2	30.5 / 1.2
Length	mm / in.	202 / 7.88	202 / 7.88	202 / 7.88	202 / 7.88	202 / 7.88
Weight	kg / lbs.	0.55 / 1.21	0.55 / 1.21	0.55 / 1.21	0.55 / 1.21	0.55 / 1.21
Noise level	dB (A)	60	60	60	60	60
Line voltage (DC)	V	24	24	24	24	24
Internal hex drive DIN ISO 1173		B3 (3 mm)	B3 (3 mm)	B3 (3 mm)	B3 (3mm)	B3 (3mm)
Suitable inserting tools and connection parts with inserting end DIN ISO 1173		A3 (3 mm)	A3 (3 mm)	A3 (3 mm)	A3 (3mm)	A3 (3mm)

Optional equipment:

Spring sleeve cpl., without screw suction	Part no.	403280K
Spring sleeve cpl., with screw suction	Part no.	403280L
Support ring suitable for screwdrivers with push-to-start	Part no.	389775C

Screwdriver	Type	320EGA22-00120	320EGA22-00200
Push-to-start	Part no.	420555D	420555E
Screwdriver	Type	320EGT22-00120	320EGT22-00200
Lever start	Part no.	419900D	419900E
Screwdriver	Type	320EGZ22-00120	320EGZ22-00200
In combination with feeder	Part no.	424408D	424408E
Torque min.	Nm / in.lbs	0.18 / 1.6	0.4 / 3.5
Torque max. *)	Nm / in.lbs	1.2 / 10.6	2.0 / 17.7
Speed min.	rpm	50	30
Speed max. *)	rpm	900	550
Diameter	mm / in.	30.5 / 1.2	30.5 / 1.2
Length	mm / in.	202 / 7.88	202 / 7.88
Weight	kg / lbs.	0.55 / 1.21	0.55 / 1.21
Noise level	dB (A)	60	60
Line voltage (DC)	V	24	24
Internal hex drive DIN ISO 1173		F6.3 (1/4")	F6.3 (1/4")
Suitable inserting tools and connection parts with inserting end DIN ISO 1173		E6.3 (1/4")	E6.3 (1/4")

Optional equipment:

Spring sleeve cpl., without screw suction	Part no.	364672A
Spring sleeve cpl., with screw suction	Part no.	364672C
Support ring suitable for screwdrivers with push-to-start	Part no.	389775C

*) as per VDI/VDE 2647 Directive

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



size 22 with lever start and motor cable

Remark:

Details on our feeding systems can be found in brochure D3820E.

SYSTEM COMPONENTS

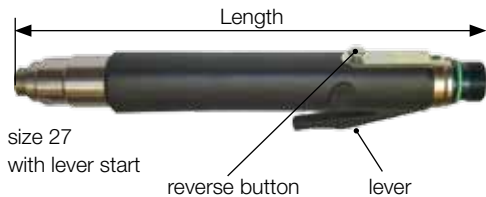
MINIMAT-EC Screwdriver handheld, Straight handle design, size 27, ESD-capable

Screwdriver	Type	320EGA27-0010	320EGA27-0018	320EGA27-0022	320EGA27-0040
Push-to-start	Part no.	434343B	434343E	434343C	434343D
Screwdriver	Type	320EGT27-0010	320EGT27-0018	320EGT27-0022	320EGT27-0040
Lever start	Part no.	424242B	424242E	424242C	424242D
Screwdriver	Type	-	320EGZ27-0018	320EGZ27-0022	320EGZ27-0040
In combination with feeder	Part no.	-	424735E	424735C	424735D
Torque min.	Nm / in.lbs	0.15 / 1.3	0.4 / 3.5	0.4 / 3.5	0.7 / 6.2
Torque max. *)	Nm / in.lbs	1 / 8.85	1.8 / 15.9	2.2 / 19.5	4 / 35.4
Speed min.	rpm	50	100	50	40
Speed max. *)	rpm	1000	1000	700	400
Diameter	mm / in.	30.5 / 1.2	30.5 / 1.2	30.5 / 1.2	30.5 / 1.2
Length	mm / in.	267 / 10 ³³ / ₆₄	255 / 10 ³³ / ₆₄	255 / 10 ³³ / ₆₄	267 / 10 ³³ / ₆₄
Weight	kg / lbs.	0.59 / 1.3	0.59 / 1.3	0.59 / 1.3	0.63 / 1.39
Noise level	dB (A)	60	60	60	60
Line voltage (DC)	V	48	48	48	48
Internal hex drive DIN ISO 1173		B3 (3mm)	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")
Suitable inserting tools and connection parts with inserting end DIN ISO 1173		A3 (3mm)	E6.3 (1/4")	E6.3 (1/4")	E6.3 (1/4")
Optional equipment:					
Spring sleeve cpl., without screw suction	Part no.	403280K		364672A	
Spring sleeve cpl., with screw suction	Part no.	403280L		364672C	
Support ring		389775C		389775C	

*) as per VDI/VDE 2647 Directive



size 27 with push-to-start



MINIMAT-EC Screwdriver handheld, Straight handle design, size 36, ESD-capable

Screwdriver	Type	320EGA36-0040	320EGA36-0060	320EGA36-0090	320EGA36-0120	320EGA36-0180	320EGA36-0250
Push-to-start	Part no.	404866A	404866B	404866F	404866C	404866D	404866G
These types are also available in combination with feeder							
Screwdriver	Type	320EGT36-0040	320EGT36-0060	320EGT36-0090	320EGT36-0120	320EGT36-0180	320EGT36-0250
Lever start	Part no.	425876A	425876B	425876F	425876C	425876D	425876G
Torque min.	Nm / in.lbs	0.8 / 7	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 / 79.65	12 / 106.2	18 / 159.3	25 / 221.25
Speed min.	rpm	100	70	50	35	25	20
Speed max. *)	rpm	1000	740	500	380	280	220
Diameter	mm / in.	36.5 / 1.42	36.5 / 1.42	36.5 / 1.42	36.5 / 1.42	36.5 / 1.42	36.5 / 1.42
Length	mm / in.	260 / 10 ¹⁵ / ₆₄					
Weight	kg / lbs.	0.84 / 1.8	0.84 / 1.8	0.84 / 1.8	0.84 / 1.8	0.89 / 1.9	0.89 / 1.9
Noise level	dB (A)	62	62	62	62	62	62
Line voltage (DC)	V	48	48	48	48	48	48
Internal hex drive DIN ISO 1173		F6.3 (1/4")					
Suitable inserting tools and connection parts with inserting end DIN ISO 1173		E6.3 (1/4")					
Optional equipment:							
Spring sleeve cpl., without screw suction	Part no.				364672A		
Spring sleeve cpl., with screw suction	Part no.				364672C		

*) as per VDI/VDE 2647 Directive



size 36 with push-to-start



size 36 with lever start

Remark:

Details on our feeding systems can be found in brochure D3820E.

SYSTEM COMPONENTS

MINIMAT-EC Screwdriver handheld, Pistol grip, size 27

Screwdriver	Type	320EPT27-0010	320EPT27-0022	320EPT27-0040
Trigger-start	Part no.	403636B	403636C	403636D
Torque min.	Nm/in.lbs	0.15 / 1.3	0.4 / 3.5	0.7 / 6.2
Torque max. *)	Nm/in.lbs	1 / 8.85	2.2 / 19.5	4 / 35.4
Speed min.	rpm	50	50	40
Speed max. *)	rpm	1000	700	400
Weight	kg / lbs.	0.62 / 1.36	0.64 / 1.41	0.68 / 1.5
Noise level	dB (A)	60	60	60
Line voltage (DC)	V	48	48	48
Internal hex drive DIN ISO 1173		B3 (3mm)	F6.3 (1/4")	F6.3 (1/4")
Suitable inserting tools and connection parts with inserting end DIN ISO 1173		A3 (3mm)	E6.3 (1/4")	E6.3 (1/4")
Optional equipment:				
Spring sleeve cpl., without screw suction	Part no.	403280A		364672A
Spring sleeve cpl., with screw suction	Part no.	403280B		364672C

*) as per VDI/VDE 2647 Directive

MINIMAT-EC Screwdriver handheld, Angle head, size 27, ESD-capable

Screwdriver	Type	320EWT27-0022-E6	320EWT27-0035-E6	320EWT27-0060-E6
Lever start	Part no.	400580B E6.3 (1/4")	400580C E6.3 (1/4")	400580E E6.3 (1/4")
External square drive DIN 3121				
Connection parts with inserting end DIN 3121				
Internal square drive		G6.3 (1/4")	G6.3 (1/4")	G6.3 (1/4")
Screwdriver	Type	320EWT27-0022-E10	320EWT27-0035-E10	320EWT27-0060-E10
Lever start	Part no.	409902B E10 (3/8")	409902C E10 (3/8")	409902E E10 (3/8")
External square drive DIN 3121				
Connection parts with inserting end DIN 3121				
Internal square drive		G10 (3/8")	G10 (3/8")	G10 (3/8")
Screwdriver	Type	320EWT27-0022-F6	320EWT27-0035-F6	320EWT27-0060-F6
Lever start	Part no.	409903B F6.3 (1/4")	409903C F6.3 (1/4")	409903E F6.3 (1/4")
Internal hex drive with quick change chuck DIN ISO 1173				
Connection parts with inserting end DIN ISO 1173				
External hex drive		E6.3 (1/4")	E6.3 (1/4")	E6.3 (1/4")
Screwdriver	Type	320EWT27-0022-D6	320EWT27-0035-D6	320EWT27-0060-D6
Lever start	Part no.	409900B D6.3 (1/4")	409900C D6.3 (1/4")	409900E D6.3 (1/4")
Internal hex drive for bits DIN ISO 1173				
Connection parts with inserting end DIN ISO 1173				
External hex drive		C6.3 (1/4")	C6.3 (1/4")	C6.3 (1/4")
Screwdriver	Type	320EWT27-0022-DM6	320EWT27-0035-DM6	320EWT27-0060-DM6
Lever start	Part no.	409901B D6.3 (1/4")	409901C D6.3 (1/4")	409901E D6.3 (1/4")
Internal hex drive for bits with magnet DIN ISO 1173				
Connection parts with inserting end DIN ISO 1173				
External hex drive		C6.3 (1/4")	C6.3 (1/4")	C6.3 (1/4")
Torque min.	Nm/in.lbs	0.4 / 3.5	0.7 / 6.2	1 / 8.85
Torque max. *)	Nm/in.lbs	2.2 / 19.5	3.5 / 31	6 / 53.1
Speed min.	rpm	80	50	30
Speed max. *)	rpm	800	500	300
Weight	kg / lbs.	0.8 / 1.76	0.8 / 1.76	0.8 / 1.76
Noise level	dB (A)	60	60	60
Line voltage (DC)	V	48	48	48

*) as per VDI/VDE 2647 Directive



SYSTEM COMPONENTS

MINIMAT-EC Screwdriver handheld, Pistol grip, size 36

Screwdriver	Type	320EPT36-0040	320EPT36-0060	320EPT36-0120	320EPT36-0180
Trigger-start	Part no.	400532A	400532B	400532C	400532D
Torque min.	Nm/in.lbs	0.8 / 7.1	1 / 8.85	2 / 17.7	3 / 26.6
Torque max. *)	Nm/in.lbs	4 / 35.4	6 / 53.1	12 / 106.2	18 / 159.3
Speed min.	rpm	100	70	35	25
Speed max. *)	rpm	1000	740	380	280
Weight	kg / lbs.	1 / 2.2	1 / 2.2	1 / 2.2	1.05 / 2.3
Noise level	dB (A)	62	62	62	62
Line voltage (DC)	V	48	48	48	48
Internal hex drive DIN ISO 1173		F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")
Suitable inserting tools and connection parts with inserting end DIN ISO 1173		E 6.3 (1/4")	E 6.3 (1/4")	E 6.3 (1/4")	E 6.3 (1/4")
Optional equipment:					
Spring sleeve cpl., without screw suction	Part no.			364672A	
Spring sleeve cpl., with screw suction	Part no.			364672C	
Handle	Part no.			410971	

*) as per VDI/VDE 2647 Directive

MINIMAT-EC Screwdriver handheld, Angle head, size 36, ESD-capable

Screwdriver		Type	320EWT36-0060-E6	320EWT36-0120-E6		
Lever start		Part no.	405646B E6.3 (1/4")	405646C E6.3 (1/4")		
External square drive DIN 3121						
Connection parts with inserting end DIN 3121			G6.3 (1/4")	G6.3 (1/4")		
Internal square drive						
Screwdriver		Type	320EWT36-0060-E10	320EWT36-0120-E10	320EWT36-0180-E10	320EWT36-0250-E10
Lever start		Part no.	410932B E10 (3/8")	410932C E10 (3/8")	405646D E10 (3/8")	405646E E10 (3/8")
External square drive DIN 3121						
Connection parts with inserting end DIN 3121			G10 (3/8")	G10 (3/8")	G10 (3/8")	G10 (3/8")
Internal square drive						
Screwdriver		Type	320EWT36-0060-F6	320EWT36-0120-F6		
Lever start		Part no.	411307B F6.3 (1/4")	411307C F6.3 (1/4")		
Internal hex drive with quick change chuck DIN ISO 1173						
Connection parts with inserting end DIN ISO 1173			E6.3 (1/4")	E6.3 (1/4")		
External hex drive						
Screwdriver		Type	320EWT36-0060-D6	320EWT36-0120-D6		
Lever start		Part no.	410934B D6.3 (1/4")	410934C D6.3 (1/4")		
Internal hex drive for bits DIN ISO 1173						
Connection parts with inserting end DIN ISO 1173			C6.3 (1/4")	C6.3 (1/4")		
External hex drive						
Torque min.	Nm/in.lbs	1	2	3	5	
Torque max. *)	Nm/in.lbs	6	12	18	25	
Speed min.	rpm	75	40	20	15	
Speed max. *)	rpm	750	400	240	180	
Weight	kg / lbs.	1.25	1.25	1.25	1.3	
Noise level	dB (A)	60	60	62	62	
Line voltage (DC)	V	48	48	48	48	

*) as per VDI/VDE 2647 Directive



SYSTEM COMPONENTS

MOTOR CABLE

Motor cable for screwdriver size 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 AST5

Suitable for screwdriver	MINIMAT-EC	320EGA22-.., 320EGT22-.. and 320EGZ22-.. (Page 4)
Sequence controller with integrated performance electronics	Type Part no.	AST5 385555A
Voltage	V	24
Power input	W	150
Display		TFT-colour display 4.3"
24V input/output interface		-
Ethernet		yes
Number of connectable screwdriver		1
Dimensions (W x H x D)	mm / in.	162 x 143 x 65 / 6 3/8 x 5 5/8 x 2 9/16
Weight	kg / lbs	1.5 / 3.3
Power supply unit	Part no.	2041061 (included in delivery)

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

SEQUENCE CONTROLLER AST11

Suitable for screwdriver	MINIMAT-EC	320EGA/EGT/EGZ22-.. (Page 4)	320EGA36-.., 320EGT36-.. (Page 5)	
	MINIMAT-EC	320EGA/EGT/EGZ27-.., (Page 5)	320EPT36-.., 320EWT36-.. (Page 6)	
	MINIMAT-EC	320EPT27-.., 320EWT27-.. (Page 6)	320EPT36-.., 320EWT36-.. (Page 7)	
Sequence controller	Type Part no.	AST11-1 390041A	AST11-1-S 390041B	AST11-2 390042A
Module „safety stop“		no	yes	no
Power unit (AC)	V / Hz	100 - 240 / 50 / 60		100 - 240 / 50 / 60
Power consumption	W	400		400
Insulation		IP 54		IP 54
LC-display		4 x 20		4 x 20
24V input/output interface		12 inputs / 8 outputs		12 inputs / 8 outputs
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.	160 x 295 x 200 / 6 19/64x11 39/64 x 7 7/8		160 x 295 x 200 / 6 19/64x11 39/64 x 7 7/8
Weight	kg / lbs	5.8 / 12.8		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

SYSTEM COMPONENTS

Optional Accessories	suitable for	AST5	AST11
Toolbox	Type	-	TB 7
	Part no.	-	398097B
Technical Data:			
Tool holders		7	
Tool size	mm / in.	up to Ø 24/0.9 (AF 19)	
Voltage	V	DC 24	
Amperage	mA	100	
Input/output interface		SUB-D 15-pin connector	
Start signal		4-pin connector	
Dimensions (W x H x D)	mm / in.	225x50x120 / 8.8x1.9x4.7	
Weight	kg / lbs.	1.2 / 2.6	
Connection cable AST1x-Toolbox	Part no.		385451A
Fieldbus module Profibus	Part no.	-	428010A
Fieldbus module Profinet	Part no.	-	428010B
Fieldbus module EtherCat	Part no.	-	428010C
Fieldbus module Ethernet IP	Part no.	-	428010D
Required accessories			
for the fieldbus module:	Part no.	-	207725A (EU) 207725B (US)
Connection cable AST11 to fieldbus module	Part no.		
Patch cable (2m) (connection ASTxx - PC)	Part no.	831902	831902
Stand	Part no.	416004A	405278A
Plug RJ45-IP54	Part no.	-	385453A
Plug 7-pin (slide connector start clearance/feeder)	Part no.	833553	-
Touch pen	Part no.	832190	
Part sensor M18	Part no.	-	354841C
Printer Type ND350	Part no.	-	112462A
Interface Graph Loader (hardware and software)	Part no.	385834A	385834A
Connection cable (ASTxx - Graph-Loader)	Part no.	385835A	811420
Software statistics (activation key)	Part no.	206081	206081
Software datalogger (activation key)	Part no.	202699	202699
Software Friction value screwdriving (activation key)	Part no.	201820	201820
Software ASTxx Serial Remote (activation key) for the simple storage of screwdriving curves and result-data to a PC	Part no.	206565	206565
Software WEB-IO 12E/12A	Part no.	116995	-
Software Graph Viewer (for sequence controller AST) (activation key)	Part no.	128901	128901
Software Deprag Data eXchange (for sequence controller AST) (activation key)	Part no.	132680	132680
Software TIA Link (activation key)	Part no.	-	135839
Software TwinCAT Link (activation key)	Part no.	-	140996

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



Interface Graph-Loader



Source: www.epson.de

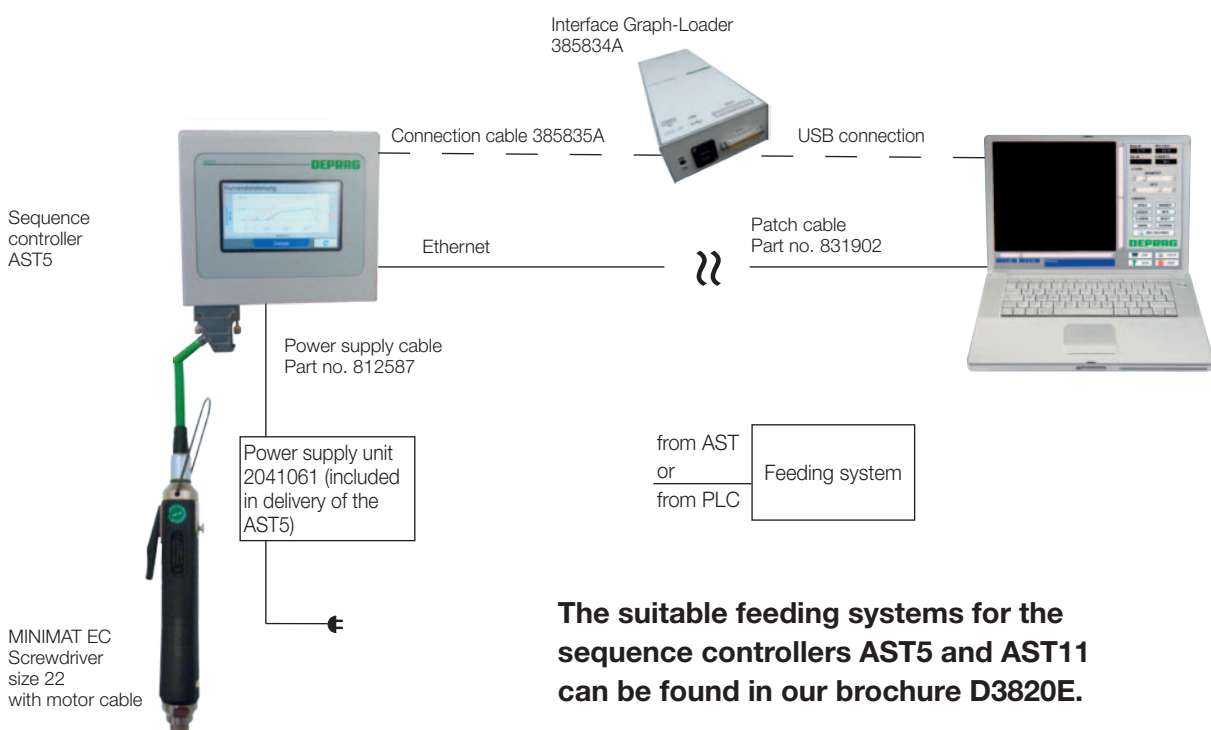
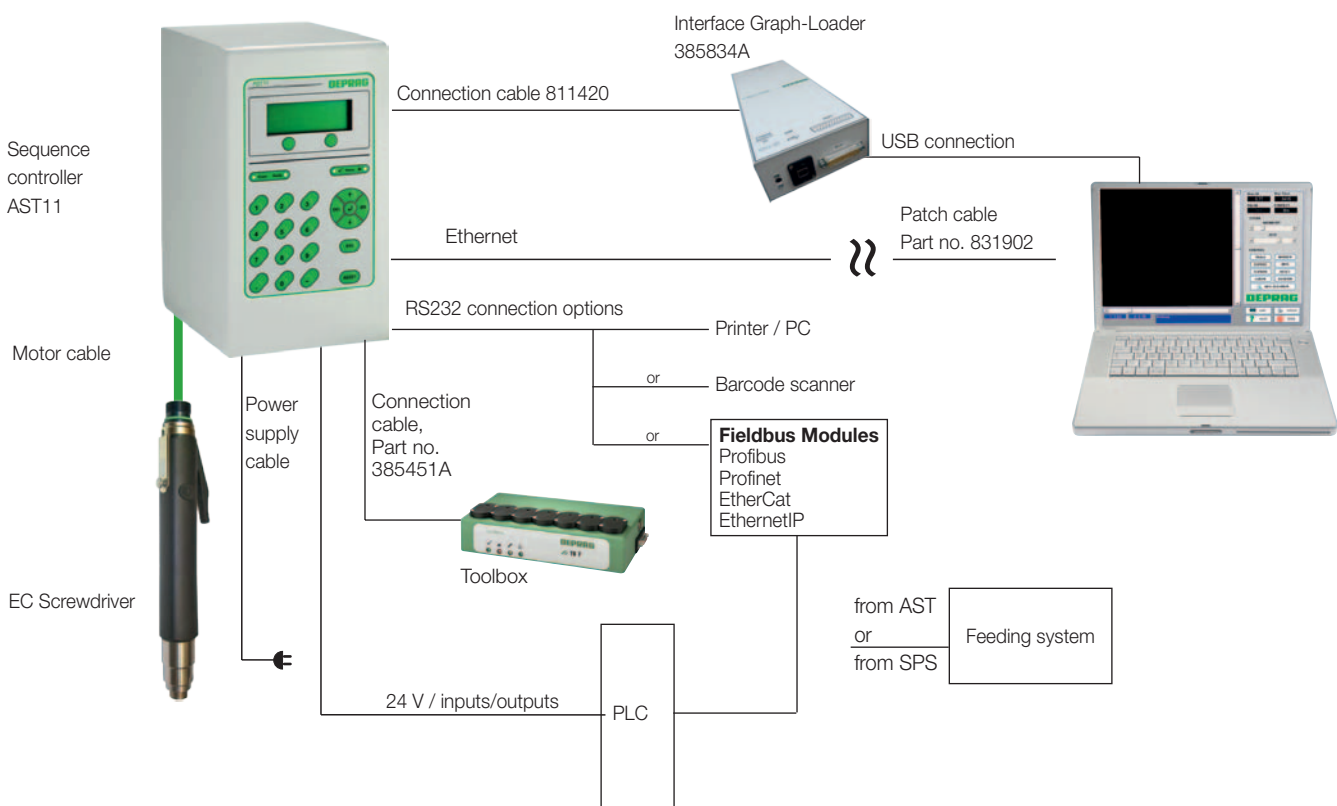
Printer ND350



Toolbox

i 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.

SYSTEM COMPONENTS



The suitable feeding systems for the sequence controllers AST5 and AST11 can be found in our brochure D3820E.

DEPRAG

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