



# **MINIMAT-EC-Servo Screwdriver handheld**

straight handle design - torque ranges between 0.01 - 2.0 Nm



# The flexible EC-Servo screwdriver for low torque applications

- sensor controlled
- flexible
- data recording
- highly accurate
- ESD-capable

The EC-Servo screwdriver with highly dynamic drive technology combined with the AST5-S series controller offers maximum flexibility and 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 process parameters.

Through the combination of different screwdriving strategies with flexible tightening parameters, multi-step screw run-down sequences can be realized in one assembly cycle.

#### **ADVANTAGES**

#### **DEPRAG EC-SERVO SCREWDRIVER – flexible for the highest standards**

The DEPRAG EC-Servo screwdrivers with matched AST5-S programmable sequence controllers allow unrestricted programming of the screw tightening process. Within the power range of the selected tool; the torque, speed, stand-by time and direction of rotation can be adjusted individually to the assembly requirement. The outstanding features of handheld EC-Servo screwdrivers are torque precision and flexible range of control functions – perfect conditions for process reliability and precise control.

The permanent magnet DC electric motors ensure low maintenance operation. They are ideally suited for screwdriving applications due to their outstanding dynamics and an wide achievable torque values. The integrated torque transducer as well as angle measurement, allows precise control of multistage screwdriving processes and documentation of the resulting values.

Torque accuracies of < 1% standard deviation and thus Cmk values of  $\geq$  1.67 with a tolerance of  $\pm$  5% can be reached with these screwdrivers. Statistically speaking, the error rate is less than 0.6 per one million screw assemblies.

\*) under suitable process conditions

# DEPRAG SEQUENCE CONTROLLER AST5-S - compact size for torque up to 2 Nm

- highest precision for lowest torque ranges
- small size for confined spaces
- color 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

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

**Operator friendly:** The sequence controller is 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-S 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 modifying the existing standard program.

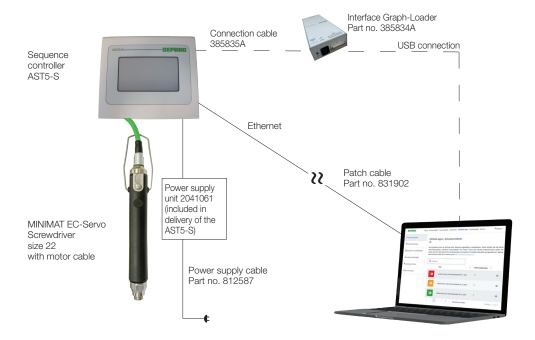
High number of programs: The colour TFT touch screen allows fast access to and programming of to up to 100 user defined screwdriving sequences.

Web browser based interface: Alternatively, to set parameters and access additional control functions, simply use any common web browser. Additional software is not required.

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

**Storage, documentation and evaluation:** The AST5-S records the screwdriving results for the last 7 production days. Additional features include the graphic display of screwdriving graphs, integrated PLC functions and comprehensive analysis options. A firmware update service and comprehensive software packages for screw joint analysis, documentation and process data collection are optionally available.

# **EXAMPLE**

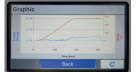


<sup>\*\*)</sup> standard deviation of the types 325EGA22-00005 and 325EGA22-00012: <2%

### **EXAMPLES OF THE FUNCTIONS DISPLAY ON THE AST5-S**











Main menu Program selection

Graphic display of screwdriving graphs

Program set-up

Web interface and controller display (available in 13 languages)

# **SYSTEM COMPONENTS**

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

Screwdriver	Туре	325EGA22-00005	325EGA22-00012	325EGA22-00025	325EGA22-00050	325EGA22-00080
Push-to-start	Part no.	104400A	104400B	104400C	104400D	104400E
Torque min.	Nm / in.lbs	0.01 / 0.09	0.03 / 0.27	0.05 / 0.45	0.1 / 0.9	0.16 / 1.42
Torque max. *)	Nm / in.lbs	0.05 / 0.45	0.12 / 1.06	0.25 / 2.21	0.5 / 4.42	0.8 / 7.08
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.	230.5 / 9	230.5 / 9	230.5 / 9	230.5 / 9	230.5 / 9
Weight	kg / lbs.	0.6 / 1.32	0.6 / 1.32	0.6 / 1.32	0.6 / 1.32	0.6 / 1.32
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 (3mm)	B3 (3mm)	B3 (3mm)	B3 (3mm)	B3 (3mm)
Suitable inserting tools and connection	n parts					
with inserting end DIN ISO 1173		A3 (3mm)	A3 (3mm)	A3 (3mm)	A3 (3mm)	A3 (3mm)
Optional equipment:						
Spring sleeve cpl., without screw suction				403280K		
Spring sleeve cpl., with screw suction				403280L		
Screwdriver adapter	Part no.			4008331W		
Support ring	Part no.			389775C		
Screwdriver	Туре	325EGA22-00120	325EGA22-00200			
Double to other	Part no.	104400F	104400G			
Push-to-start	Part no.		104400G			
Torque min.	Nm / in.lbs	0.18 / 1.6	0.4 / 3.54			
Torque min. Torque max. *)		0.18 / 1.6 1.2 / 10.6	0.4 / 3.54 2.0 / 17.7			
Torque min.	Nm / in.lbs Nm / in.lbs rpm	0.18 / 1.6 1.2 / 10.6 50	0.4 / 3.54 2.0 / 17.7 30			
Torque min. Torque max. *) Speed min. Speed max. *)	Nm / in.lbs Nm / in.lbs	0.18 / 1.6 1.2 / 10.6 50 900	0.4 / 3.54 2.0 / 17.7 30 550			
Torque min. Torque max. *) Speed min.	Nm / in.lbs Nm / in.lbs rpm rpm mm / in.	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2	0.4 / 3.54 2.0 / 17.7 30 550 30.5 / 1.2			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in.	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95	0.4 / 3.54 2.0 / 17.7 30 550 30.5 / 1.2 229.5 / 8.95			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length Weight	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in. kg / lbs.	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length Weight Noise level	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in. kg / lbs. dB (A)	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length Weight Noise level Line voltage (DC)	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in. kg / lbs.	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24			
Torque min. Torque max.*) Speed min. Speed max.*) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in. kg / lbs. dB (A)	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32			
Torque min. Torque max.*) Speed min. Speed max.*) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173 Suitable inserting tools and connection	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in. kg / lbs. dB (A)	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24 F6.3 (¼")	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24 F6.3 (¼")			
Torque min. Torque max.*) Speed min. Speed max.*) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173 Suitable inserting tools and connection with inserting end DIN ISO 1173	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. mm / in. kg / lbs. dB (A)	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24			
Torque min. Torque max.*) Speed min. Speed max.*) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173 Suitable inserting tools and connection with inserting end DIN ISO 1173 Optional equipment:	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. kg / lbs. dB (A) V	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24 F6.3 (¼")	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24 F6.3 (¼")			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173 Suitable inserting tools and connection with inserting end DIN ISO 1173 Optional equipment: Spring sleeve cpl., without screw suction	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. kg / lbs. dB (A) V	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24 F6.3 (¼") E6.3 (¼")	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24 F6.3 (¼")			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173 Suitable inserting tools and connection with inserting end DIN ISO 1173 Optional equipment: Spring sleeve cpl., without screw suction Spring sleeve cpl., with screw suction	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. kg / lbs. dB (A) V n parts	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24 F6.3 (¼") E6.3 (¼")	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24 F6.3 (¼") E6.3 (¼")			
Torque min. Torque max. *) Speed min. Speed max. *) Diameter Length Weight Noise level Line voltage (DC) Internal hex drive DIN ISO 1173 Suitable inserting tools and connection with inserting end DIN ISO 1173 Optional equipment: Spring sleeve cpl., without screw suction	Nm / in.lbs Nm / in.lbs rpm rpm mm / in. kg / lbs. dB (A) V	0.18 / 1.6 1.2 / 10.6 50 900 30.5 / 1.2 229.5 / 8.95 0.6 / 1.32 60 24 F6.3 (¼") E6.3 (¼") 3646 4008	0.4/3.54 2.0/17.7 30 550 30.5/1.2 229.5/8.95 0.6/1.32 60 24 F6.3 (¼")			

### **SEQUENCE CONTROLLER AST5-S**

length

1.8 m / 5.9 ft.

Part no.

Power supply cable 115 V

The motor cable, 2.5-meters long, is solidly connected to the screwdriver  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Sequence controller	Туре	AST5-S
with integrated performance electronics	Part no.	104449A
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 <sup>3</sup> /8 x 5 <sup>5</sup> /8 x 2 <sup>9</sup> / <sub>16</sub>
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

812295

#### **Optional Accessories**

Patch cable (2m) (connection AST5-PC)	Part no.	831902	
Base	Part no.	416004A	
Touch pen	Part no.	832190	
Interface Graph Loader (hardware and software)	Part no.	385834A	
Connection cable (AST5 - Graph-Loader)	Part no.	385835A	
Software ASTxx Serial Remote (release code) for the simple storage of screwdriving curves and result-data to a PC	Part no.	206565	
Software statistics (activation key)	Part no.	206081	
Software datalogger (activation key)	Part no.	202699	
Software Friction value screwdriving (activation key)	Part no.	201820	
Software Graph Viewer (for sequence controller AST) (activation key)	Part no.	128901	
Software DEPRAG Data eXchange for sequence controller AST (activation key)	Part no.	132680	
Software TIA Link (activation key)	Part no.	135839	
DEPRAG GraphViewer Cloud (activation key)	Part no.	193198	

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-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.

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