



MINIMAT-ED Digital Electric Screwdriver, stationary

Straight handle design: torque ranges between 0.24 - 18 Nm

 \bowtie

- process reliable
- flexible
- functional variety
- documentation capable
- economical
- simple integration

The new MINIMAT-ED is available in eight versions for torques between 0.24 to 18 Nm at speeds of 1500 rpm. The rates can be individually adjusted up to the maximum speed for each screwdriver type. The screwdriver spindles also benefit from a particularly slim design and are comfortably lightweight.

Use the interface 330E to connect to and communicate with a system controller when operating the stationary MINIMAT-ED screwdriver. We recommend integrating all required hardware components into a control cabinet.



Advantages

The **MINIMAT-ED 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 requirements.

The brushless electric motors provide low maintenance operation. They are ideally suited for the tightening of screws due to their outstanding dynamics and 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 accurate control of multistage screw-driving processes and documentation of the resulting values.

The Interface 330E for signal and data exchange between system controller (PLC) and screwdriver control electronic now enables the DEPRAG DPU series controllers and customer specific controllers to control MINIMAT-ED screwdrivers.

An I/O interface is already integrated in the Interface 330E (from software version 1.3 onwards) as a 25-pole SUB-D bushing to simplify control. Systems with older software versions can be upgraded to add the new functions with a software update. The screwdriver is controlled via 24V inputs and outputs.

Torque accuracies of < 3% standard deviation and thus Cmk values of \geq 1.67 with a tolerance of ± 15% can be reached * with MINIMAT-ED stationary screwdrivers. Statistically speaking, the error rate is less than 0.6 per one million screw assemblies.

*) under suitable process conditions

Description of functions

Screwdriving functions with Interface 106744B - Software 330 OS BASIC

There are five screwdriving programs (PG1 to PG5) available on the screwdriver for implementing individual screwdriving procedures; the process consists of a search run, torque, and angle screw assembly. There are also five loosening programs available (PG6 to PG10). Enhanced functionality is always available by activating software 330 OS ADVANCED.

Enhanced functionality with Interface 106744C - Software 330 OS ADVANCED

MINIMAT-ED spindle screwdriver in combination with the software 330 OS ADVANCED - the cost-effective alternative for EC screwdriving system with AST sequence controller. Cost-effective and a wide range of features, e.g.,

15 different screwdriving programs can be stored

Screwdriving programs can be freely compiled using the following screwdriving templates and commands:

- assembly to torque
- extended assembly to torque
- assembly to angle

- loosening to angle
- friction value screwdriving (optional) • search run
- save values statistics
- waiting time

- Speed reduction setting
- Extended end values
- Additional torque units

Control and parameter adjustment via I/O - for fast, simple integration

- Parameter setting and configuration via the web server integrated into the Interface 330E using a separate PC or notebook
- Screwdriver control via 24V inputs and outputs
- There are 4 inputs for program selection available: a start signal, additional signals, and status messages (OK/NOT OK/Ready)

Documentation

- Status messages: OK, NOT OK, READY
- No transfer of screwdriving curves
- Record screwdriver results from the last screw assembly

Integration into customer-specific control systems (PLC)

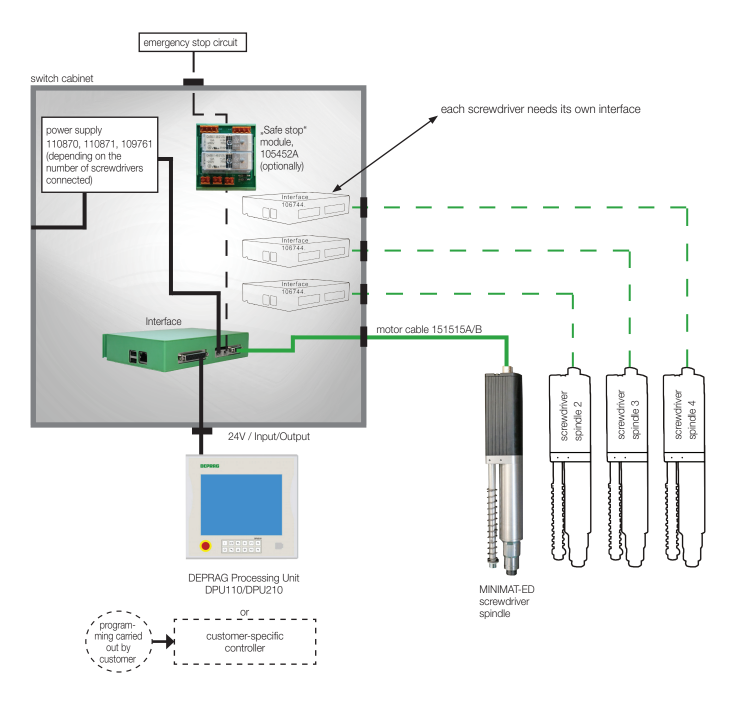
- Using features on the input/output interface application specific implementation of the control and visualisation can be carried out
- For a customer specific controller, the communication protocol is in the operating manual
- Request to the PLC: integrated PC functionality (when using the 24V inputs/outputs)

User-friendly

- Up to 10 users can gain access to the Interface 330E.

*) When using the screwdriver in the torque range <50% of the maximum torque, standard deviations of up to 3% may occur.

System set up and components



Plug & Play! Simple integration with sample applications for the DEPRAG Processing Unit DPU series.

The hardware components required for the adjustment, control and power supply of the screwdriver are intended for integration into a control cabinet.

The screwdriver is connected to the interface 330E using a motor cable. The additional connection to the PLC uses a network cable (Ethernet) or the input/output interface. A power supply is also required and possibly the "safe stop" module (optional components).

The necessary circuit diagrams for the electrical engineers are of course available from DEPRAG to enable integration of the components. The pre-assembled motor cable is connected directly to the plug on the interface 330E.

Alternatively, we can deliver a complete system including an already integrated and wired-up control cabinet. Please contact us; we will be happy to provide you with a quotation.

System components

MINIMAT-ED Screwdriver spindle straight handle design, size 36	Type Part no.	330E36-0012 450000A	330E36-0018 450000B	330E36-0032 450000E	330E36-0048 450000C
Torque min.	Nm/in.lbs	0.24/2.1	0.36/3.2	0.64/5.66	1.0/8.85
Torque max.	Nm/in.lbs	1.2/10.6	1.8/15.9	3.2/28.3	4.8/42.5
Speed min.	rpm	150	150	120	90
Speed max.	rpm	1500	1500	1200	900
Diameter	mm/in.	36/1.4	36/1.4	36/1.4	36/1.4
Length	mm/in.	314/12.25	314/12.25	314/12.25	314/12.25
Weight	kg /lbs.	1.2/2.6	1.2/2.6	1.2/2.6	1.2/2.6
Line voltage (DC)	V	48	48	48	48
Internal hex drive DIN ISO 1173		F6.3 (1/4")	F6.3 (1/4")	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")	E6.3 (1/4")	E6.3 (1/4")

MINIMAT-ED Screwdriver spindle	Туре	330E36-0075	330E36-0110	330E36-0140	330E36-0180
straight handle design, size 36	Part no.	450000F	450000G	450000H	4500001
Torque min.	Nm/in.lbs	1.5/13.3	2.2/19.5	2.8/24.8	3.6/31.9
Torque max.	Nm/in.lbs	7.5/66.4	11/97.35	14/123.9	18/159.3
Speed min.	rpm	50	40	25	20
Speed max.	rpm	560	390	290	220
Diameter	mm/in.	36/1.4	36/1.4	36/1.4	36/1.4
Length	mm/in.	356/13.9	356/13.9	356/13.9	356/13.9
Weight	kg /lbs.	1.5/3.3	1.5/3.3	1.5/3.3	1.5/3.3
Line voltage (DC)	V	48	48	48	48
Internal hex drive DIN ISO 1173		F6.3 (1/4")	F6.3 (1/4")	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")	E6.3 (1/4")	E6.3 (1/4")

Optional accessories for the screwdriver	spindles	
Spring sleeve cpl.	Part no.	364672A
Spring sleeve cpl., with vacuum connection (in connection with finder, see brochure: Inserting tools D3320E)	Part no.	364672C



System components

Required components for the installation into a switch cabinet								
Motor cable length 2 m alternative Motor cable length 5 m Motor cable length 8 m Motor cable length 10 m	Part no. Part no. Part no. Part no.	151515A 151515B 151515C 151515D	To connect the screwdriver with the interface 330E.					
Power supply single 240W-48V 2-fold 480W-48V 4-fold 960W-48V	Part no. Part no. Part no.	110870 110871 109761	Selection depends on the number of screwdrivers used. The different power supply options can be combined with one another.					
Interface with standard software 330 OS BASIC	Type Part no.	330E 106744B *	The interface 330E allows simple adjustment of screwdriving programs, recording of result values via the integrated WEB server as well as control of the MINIMAT-ED spindle screwdriver. It has an Ethernet connection and an input/output interface. All settings can be carried out comfortably on the web interface (e.g., DPU, PC, notebook).					
Interface with software 330 OS ADVANCED	Type Part no.	330E 106744C	The following languages are available: German, English, French, Swedish, Portu- guese, Spanish, Slovenian, Polish, Finnish, Czech, Italian and Romanian. Each screwdriver requires its own interface 330E and is reached via its own individual IP address.					

* only suitable for types 330E36-0012/-0018/-0032/-0048

Optional additional software	for types	330E36-0012/-0	330E36-0075/-0110/ -0140/-00180	
suitable for Interface 330E	Part no.	with software 330 OS BASIC 106744B	with software 330 OS ADVANCED 106744C	
Upgrade to software 330 OS ADVANCED activation	key Part no.	117244	-	-
DEPRAG Friction Value Process activation key	Part no.	-	201820	201820
DEPRAG Cockpit Advanced 1/5/10/20/50 licenses	Part no.	145795/145796/145	797/145798/145799	145795/145796/145797/ 145798/145799
DEPRAG Cockpit Professional 1/5/10/20/50 licenses	Part no.	145440/142967/142	968/142978/142979	145440/142967/142968/ 142978/142979

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

Optional component for the installation into a switch cabinet

"Safe stop" module	Part no.	105452A	The "safe stop" module disconnects the power supply to the screwdriver. The power supply to the interface 330E remains connected. Disconnection is carried out on two channels with monitoring contacts, so that Performance Level e in accordance with EN ISO 13849-1 is fulfilled (functional safety). Each "safe stop" module can be used to protect up to three screwdrivers. After triggering the safety-cut off around 10s is needed for the screwdriver to return to operational readiness.
Patch cable	Part no.	831902	Connection Interface 330E - PC

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

User interface web server

System		Screwdriving Sequence	Process Data	Tools		DEPRAG		
			Program 1	Print View	Submi			
Find			_					
Speed	50 %				Submit /	As 1 🔻		
Shut-off angle	0 *	10 *						
Shut-off torque	0.00 N	m						
Fasten to to	orque							
Speed	20 %							
Shut-off torque	0.00 N	m						
Fasten to ar	ngle							
Direction	Fasten	-						
Speed	20 %						P	Program set-up - OS BASIC
Shut-off angle	200 *	10 *						0
Create Backur	o of all Programs						-	
	Backup	Datei auswählen Keine	aucaowählt					
LUAU	Dackup	Coater auswarrier Keine	ausyewann					

System	Screwdriving Se	quence	Process Da	ta	Tools	DEPRAG
			Prog	gram 1		
Strategies and Com	mands					Print View Remove
Fasten to torque			neral Parame			
Extended fasten to torque		Pr	rogram title	Standard 1		
Fasten to angle		D	irection change	inactive	-	
Loosen to angle						
Find						
Save values		01. Fas	ten to torque			
Statistics			upervision time	2000	ms	Remove
Waiting time						
Hold position			nut-off torque	90.00	N·cm	
		To	rque lower limit	72.00	N·cm	
Insert Before		To	rque upper limit	108.00	N·cm	
Insert After		S	beed	825	rpm	
		То	rque hold time	0	ms	
Submit		A	ngle supervision	inactive •	•	
Submit As	1 -		igio capornoion			
Submit As	1 -					
		02. Sav	ve values			Remove
	1					
Create Backup of all Pro	ograms					Remove all Programs
Load Backup	Datei auswa	hin Kala	a and a second black			

Program set-up - OS ADVANCED

Comparison of DEPRAG stationary screwdriving systems

One essential cornerstone for the development of top quality, error-free production is the **selection of the right screwdriving spindle for integration into your assembly system.** Play it safe!

Our specialists are happy to advise you in your search for the most suitable tool and the configuration of your complete system.

DEPRAG screwdriving solutions are available for any application.

	MINIMAT-E			MINIMAT-EC			
	screwdriving system – the stationary electric screwdriver with mechanical shut-off clutch	MINIM the electronic scr with no screwdriving seq	the flexible EC screwdriving system meeting the highest requirements with sequence controller ASTxx				
	The MINIMAT-E with me- chanical shut-off clutch for the realization of screwdriv- ing solutions without an air supply; this is an alternative to stationary pneumatic screwdrivers.	hut-off clutch for ion of screwdriv- ns without an air s is an alternative nary pneumatic to the MINIMAT-ED screwdriver in combination with the Interface 330E for signal and data exchange between the system controller (PLC) and the control electronics of the screwdriver.					
Characteristics		in combination with Interface 330E and standard software 330 OS BASIC	in combination with Interface 330E and software 330 OS ADVANCED				
Tightening and shut-off via torque	\checkmark		\checkmark	\checkmark			
Tightening and shut-off via torque with angle control	×	×		\checkmark			
Tightening and shut-off via angle	×		\checkmark	\checkmark			
Tightening and shut-off via angle with torque control	×	×	\checkmark	\checkmark			
Loosening and shut-off via angle	*		\checkmark	\checkmark			
Extended screwdriving strategies, e.g., friction dependent screw assembly	×	×	\checkmark	\checkmark			
Parameter adjustment of screwdriving sequences	×			\checkmark			
Creation of screwdriving sequences	×	×		\checkmark			
Graphic recording	×	×	×	\checkmark			
Communication interfaces	**		\checkmark	\checkmark			
Storage / documentation / analysis	×	\checkmark	\checkmark	\checkmark			

* Option for loosening with shut-off via signal

** I/O interface available for PLC



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