



MINIMAT-EDS Digital Electric Screwdriver

The screwdriving spindle with integrated screwdriving controller!



ADVANTAGES

New control concept

The control functionality of the screwdriving system is implemented by integrating intelligent power electronics into the screwdriver and incorporating screwdriving-specific software modules into the system control unit (PLC).

Nown range of functions without sequence controller

The familiar range of functions of DEPRAG EC screwdriving systems is available. However, no sequence controller is required to operate the MINIMAT-EDS screwdriver.

Hot plug

The screwdriver can be plugged in or unplugged without switching off the system (hot-plug, e.g. when using a tool changing system).

Use in screwdriving stations

The screwdrivers are designed for use in screwdriving stations with a central system control unit (PLC). They include intelligent power electronics with an electronic type plate and a communication interface for data exchange with the system controller via EtherCAT.

Intelligent software products

A PLC function block for the Beckhoff TwinCAT III development environment is available to integrate the screwdrivers into the system software. The creation of screwdriving programs is made possible by the DEPRAG Cockpit software. The TwinCAT Link software is provided to support the commissioning and integration of the screwdrivers.

Simple commissioning

Graphic data can be transferred to support commissioning and diagnostics.

Precise

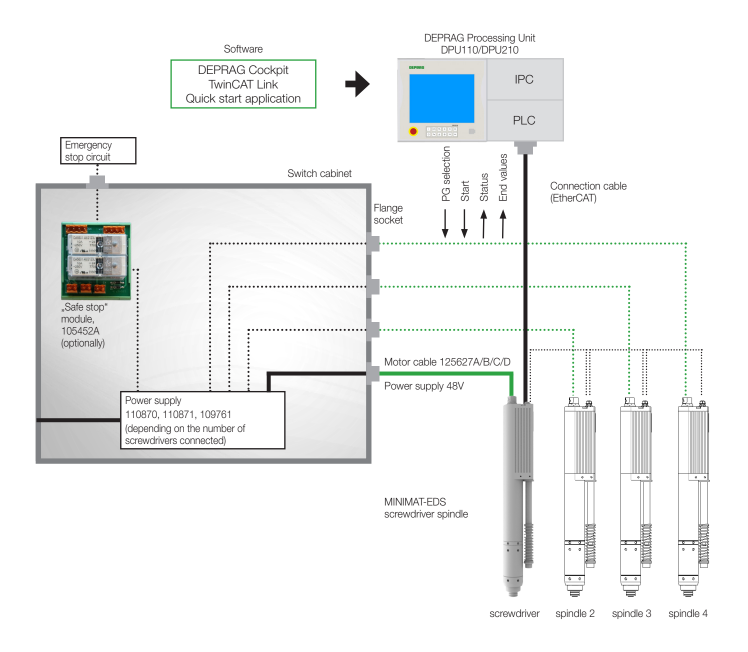
The screwdriver meets the requirements of screw category B. Torque accuracies of < 2% standard deviation and thus Cmk values of \geq 1.67 with a tolerance of \pm 10% can be reached * with MINIMAT-EDS stationary screwdrivers. Statistically speaking, the error rate is less than 0.6 per one million screw assemblies.

*) under suitable process conditions

Space-saving

Extremely space-saving when used in multi-spindle screwdriving systems, as no screwdriving controller is required.

SYSTEM SET UP AND COMPONENTS



SYSTEM COMPONENTS

MINIMAT-EDS Screwdriver spindle	Туре	330EDS36-0012	330EDS36-0018	330EDS36-0032	330EDS36-0048
straight handle design	Part no.	460000A	460000B	460000C	460000D
Torque min.	Nm/in.lbs	0.24/2.1	0.36/3.2	0.64/5.66	1/8.85
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.	319/12.44	319/12.44	319/12.44	319/12.44
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-EDS Screwdriver spindle straight handle design	Type Part no.	330EDS36-0075 460000F	330EDS36-0110 460000G	330EDS36-0140 460000H	330EDS36-0180 460000I
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	11/97.4	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.	361/14.1	361/14.1	361/14.1	361/14.1
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 catalog: Inserting tools D3320E)	Part no.	364672C

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 is retained. 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).

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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.



SYSTEM COMPONENTS

Required components for the installation into a switch cabinet				
Motor cable length 2 m	Type Part no.	KMO-330EDS-2M 125627A		
Motor cable length 5 m	Type Part no.	KMO-330EDS-5M 125627B	To connect the screwdriver with the	
Motor cable length 7.5 m	Type Part no.	KMO-330EDS-7.5M 125627C	power supply.	
Motor cable length 10 m	Type Part no.	KMO-330EDS-10M 125627D		
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.	
Flange socket	Part no.	128635A	Interface for switch cabinet	
Connection cable length 2m	Part no.	164078		
Connection cable length 5m	Part no.	164079	Connection cable between	
Connection cable length 7.5m	Part no.	164429	PLC and MINIMAT-EDS	
Connection cable length 10m	Part no.	164430		
Connection cable length 0.1m	Part no.	813895	Connection cable between	
Connection cable length 0.2m	Part no.	816576	MINIMAT-EDS and MINIMAT-EDS	
Connection cable length 0.5m	Part no.	813896	(for multi-spindle applications)	

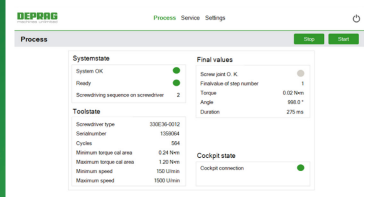
SYSTEM COMPONENTS

Additional software

Required software: The TwinCAT Link software and the necessary number of DEPRAG Cockpits must be ordered for each system.

TwinCAT Link (activation key)	Part no.	140996	PLC block, Quick start - for easy integration into the Beckhoff TwinCAT III development environment.
DEPRAG Cockpit Advanced 1	Part no.	145795	License for 1 screwdriving system
DEPRAG Cockpit Advanced 5	Part no.	145796	License for 5 screwdriving systems
DEPRAG Cockpit Advanced 10	Part no.	145797	License for 10 screwdriving systems
DEPRAG Cockpit Advanced 20	Part no.	145798	License for 20 screwdriving systems
DEPRAG Cockpit Advanced 50	Part no.	145799	License for 50 screwdriving systems
Optionally available:			
DEPRAG Friction Value Process (activation key)	Part no.	201820	License for 1 screwdriving system

DEPRAG Cockpit is also available in a cloud version. Use the advantages of DEPRAG Cockpit Cloud now exclusively via myDEPRAG. Please find details of our software products in our product catalog D3900E.



TwinCAT Link

The Quick start application enables commissioning and testing the screwdriving system quickly and easily.

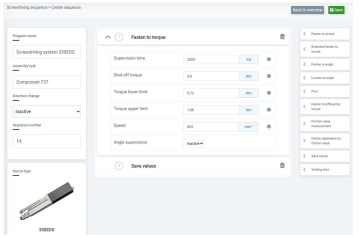
By accessing the Application Programming Interface (API) of the PLC module, selected functions can be used without programming knowledge.

This supports initial commissioning, diagnostics during servicing and product presentations.

Commissioning the system

The following steps are required to commission the system (details can be found in the operating instructions):

- Installing the 330EDS software components via TwinCAT Link
- Create screwdriving tools with serial number
- Creating screwdriving programs with the DEPRAG Cockpit



DEPRAG Cockpit / DEPRAG Cockpit Cloud

The 330EDS screwdriving system integrates seamlessly into the DEPRAG Cockpit. The DEPRAG Cockpit analyzes and manages any number of different screwdriving technology controls and their parameters.

In conjunction with the 330EDS screwdriving system, the DEPRAG Cockpit offers the following options:

- Creation and transfer of screwdriving sequences
- Audit-proof storage of screwdriving programs
- Persistence of final values
- Linking screwdriving results with serial numbers
- Linking used screwdriving program with the performed screw fastening

Screwdriving sequences for the 330EDS screwdriving system are created in the DEPRAG Cockpit and transferred to the system controller. This constellation enables an unlimited number of screwdriving programs.

The decentralized storage of the screwdriving program on the system controller ensures a high cycle time and a resilient connection. This means that if the connection between the system controller and the DEPRAG Cockpit is lost (e.g. maintenance work), the screwdriving programs can still be executed. Any screwdriving results are stored decentrally on the system controller and transferred when the connection is restored.

COMPARISON OF SCREWDRIVING SYSTEMS - MINIMAT-ED vs. MINIMAT-EDS

			NEW		
	MINIM	MAT-ED	MINIMAT-EDS		
	the electronic screwdriving system with no external screwdriving sequence controller		the electronic screwdriving system with integrated screwdriving sequence controller → Control functionality of the screwdriving system through the intelligent power electronics in the screwdriver		
	The DEPRAG DPU series controllers can be used to control 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. In combination with a DPU, single and multi-channel EC screwdriving solutions can be integrated into the controller concept of complete systems at low cost.		All components and functions of the sequence controller required for other systems (AST, ComCenterED, Interface 330E) are integrated in the screwdriver or transferred to the system control. The screwdrivers are designed for use in screwdriving stations with a central system control unit (DPU). They contain intelligent power electronics and a communication interface for data exchange with the system controller via EtherCAT. For integrating the screwdrivers into the system software the Twin-CAT Link software is available. The creation of screwdriving programs is made possible by the DEPRAG Cockpit software. The Quickstart application software is provided to support the commissioning and integration of the screwdrivers.		
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			
Tightening and shut-off via torque with angle control	×	$\overline{\checkmark}$			
Tightening and shut-off via angle	V	\checkmark			
Tightening and shut-off via angle with torque control	×	\checkmark			
Loosening and shut-off via angle	V	\checkmark			
Extended screwdriving strategies, e.g., friction dependent screw assembly	×	\checkmark			
Parameter adjustment of screwdriving sequences	$\overline{\checkmark}$	\checkmark			
Creation of screwdriving sequences	×	\checkmark			
Graphic recording	×	×	*)		
Communication interfaces	V	\checkmark	\checkmark		
Storage / documentation / analysis	$\overline{\checkmark}$	\checkmark			

^{*)} For commissioning and analysis purposes only. Not for automatic process data documentation in series operation.



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