



SCREWDRIVER FUNCTION MODULE WITH ELECTRONIC STROKE (E-SFM)





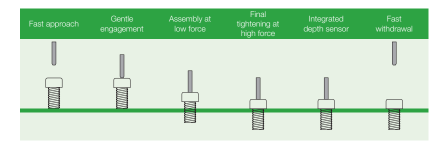
ADVANTAGES

Flexibility

The Screwdriver Function Module with electronic stroke (E-SFM) has been optimally designed to react flexibly to complex screwdriving tasks, new fasteners and varying assembly requirements.

Precise parameter control

- force
- speed
- position



Process reliability

Avoid applying unnecessary stress to your component by optimally adjusting force and speed in your screwdriving application. A gentle engagement process will extend the life of your bit.

Improved cycle time

Flexible positioning of the bit enables different processing steps to be combined with one another. This can improve the cycle time and increase the productivity of your application.

One system – many screwdriving directions

Whether downwards or upwards, horizontally or at a particular angle – the E-SFM can do the job without losing the fastener position.

Integrated depth sensor

The E-SFM can be flexibly programmed and is therefore suitable for various screw heights.

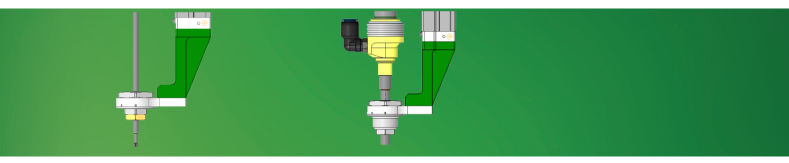
Suitable for lightweight robots

Due to its low weight, the E-SFM is ideal for use in applications in conjunction with lightweight robots.

E-SFM manager

Simple parameterisation software in responsive design.

Versions

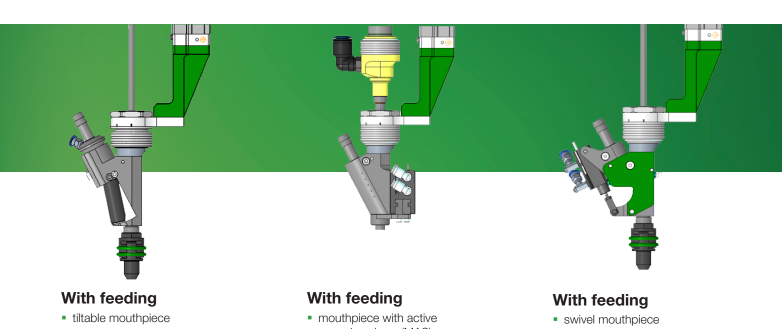


Without feeding

• if the fastener is pre-positioned

With Pick-and-Place

• if the fastener is fed using pick-and-place or via hose and precisely positioned using vacuum tube



nosepiece jaws (MAS)



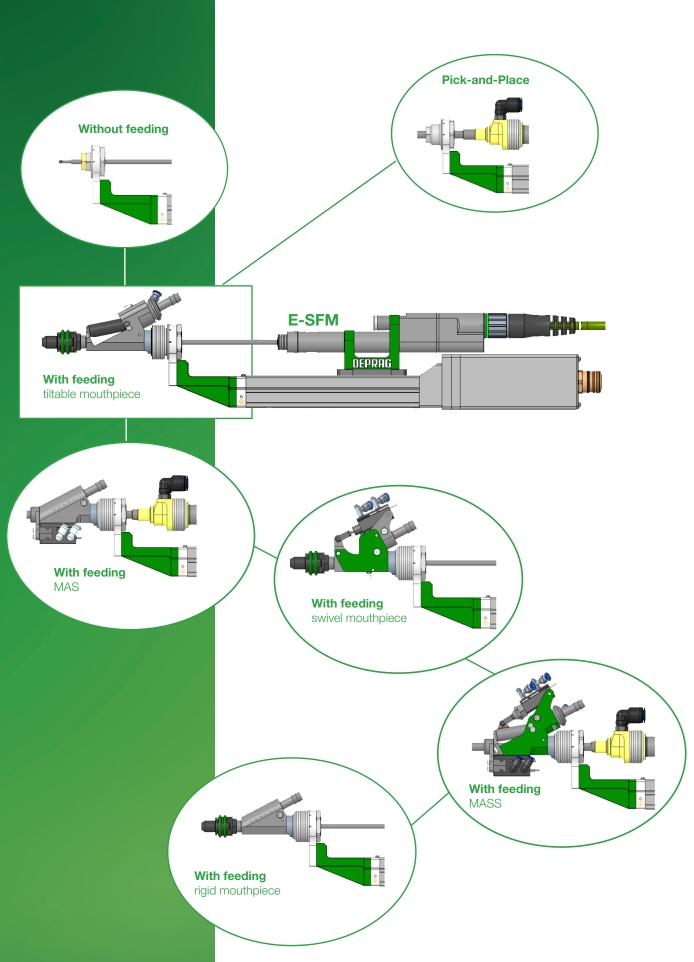
With feeding

• mouthpiece with active nosepiece jaws swivel (MASS)

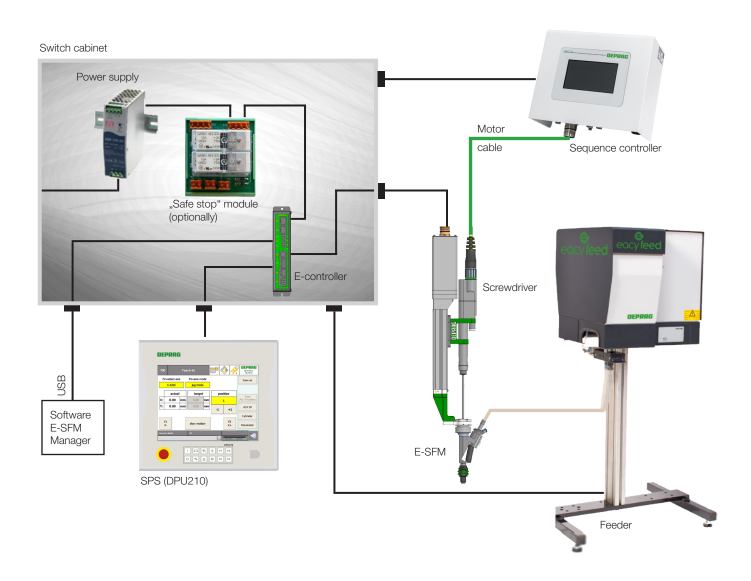
With feeding

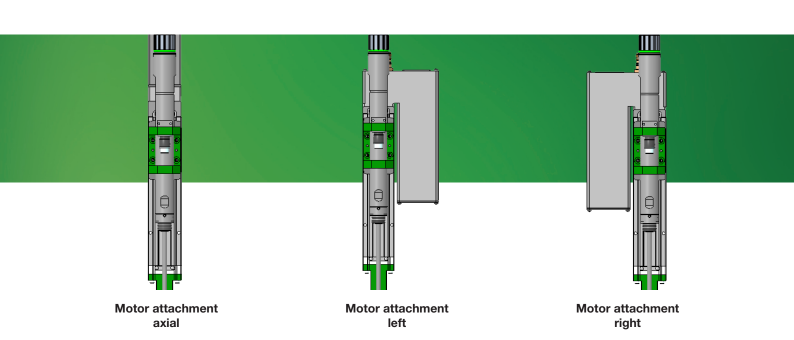
rigid mouthpiece

Versions



Overview





Technical data

Screwdriver Function Mudule with electronic stroke (E-SFM)					
Screw head-ø max.	mm	14			
Torque range	Nm	01 - 18			
Shaft-ø max.		M8			
Nut max.		M6			
Nosepiece length	mm	40/80			
Free stroke for vacuum	mm	50/100			
Installation position / working direction		any			
Linear axis					
Size		16/25			
Stroke	mm	100/150/200/250			
Motor attachment		axial/left/right			
Positioning accuracy	mm	± 0,02			
Speed max.	mm/s	700			
Pressure force 1) max.	N	45/190			
Pressure force 1) min.	N	1% of the max. value			
Feed versions		Without feeding Pick-and-Place With feeding - rigid mouthpiece With feeding - tiltable mouthpiece With feeding - swivel mouthpiece With feeding - mouthpiece with active nosepiece jaws With feeding - mouthpiece with active nosepiece jaws swivel			

¹⁾ The attainable pressure force is dependent on the installation position / working direction.

Accessories

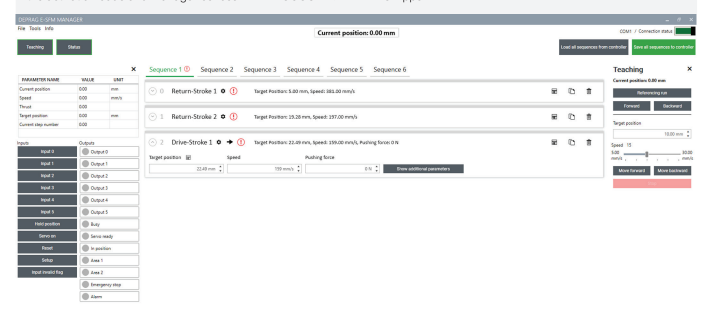
Required Accessories for the Screwdriver Function Mudule with electronic stroke (E-SFM)							
E-Control	E-SFM digital inputs/outputs	Part no.	119007A				
E-Control	E-SFM EtherCAT	Part no.	119007B				
E-Control	E-SFM Profinet	Part no.	119007C				
E-Control	E-SFM EtherNet/IP	Part no.	119007D				
E-Control	E-SFM IO-Link	Part no.	119007E				
Motor cable	E-SFM length 5m	Part no.	165874				
Motor cable	E-SFM length 8m	Part no.	1658741				
Motor cable	E-SFM length 12m	Part no.	1658742				
Cable	Programming E-Control E-SFM	Part no.	171606				

Accessories

Software E-SFM Manager (included in delivery) - material no. 192336

The E-SFM Manager is used for parameter adjustment of travel programs (sequences), as well as to save these defined sequences on the E-Control.

The software download is available from the myDEPRAG customer portal (my.deprag.com). Registered users can activate the activation code and manage licences in MY ACCOUNT > DEPRAG Apps.



Optionally available software products					
Software TIA Link (activation key)	Material no.	135839			
Software TwinCAT Link (activation key)	Material no.	140996			

Optional component for the installation into a switch cabinet - material no. 105452A

"Safe stop" module



The "Safe stop" module disconnects the power supply to the linear axis. Power supply for the E-control remains unchanged. Disconnection is implemented with two channels with feedback contacts so that a performance level PL e in accordance with DIN EN ISO 13849-1 with a PFH [1/h] of 4.29E-8 is achieved.

