

servSD ready-to-connect low voltage servo drive



The servSD is a ready-to-connect low voltage servo drive with an output current of up to 30A. Its small footprint enables space-saving and near-motor mounting, fitting easily within the tight space constraints of applications such as electronics assembly, medical devices, and AGVs/AMRs.

Connectivity to plc or modular safety controller

STO according to STO SIL3/PL e can be connected to a master motion PLC controller or to a modular safety controller. Two motor encoder signals A quad B RS422 can be daisy chained to the modular safety controller for Safe Motion monitoring, minimizing design complexity.

Master/slave communication

servSD to servSD real-time data exchange allows higher levels of axis synchronization and safer modes of operation.

Application examples

ServSD is suited to stationary and mobile low voltage applications in the following industries:

- Intralogistics incl. AGV, AMR
- Medical Equipment
- Laboratory Automation
- Printing Machines
- Electronic Assembly & Semiconductor Equipment

Supporting multiple types of motor feedback

servSD supports common motor feedback types incl. SSI, incremental and BiSS. With STO functional safety the servSD meets the full range of resolution and safe operation requirements from basic to highly dynamic applications.

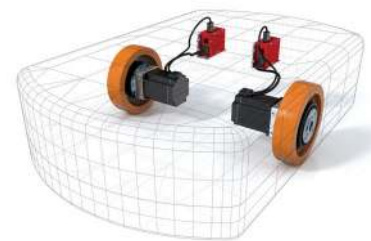
Simple commissioning Motor Controller GUI with comprehensive parameterization options

Step-by-step guidance through the motor setup, application configuration and tuning process.

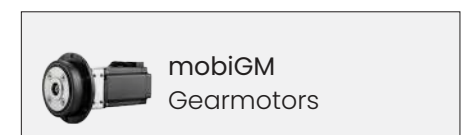
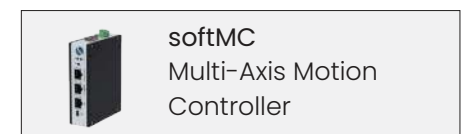




Key benefits

- High power density in a small footprint
- Ready-to-connect. No need for pin soldering or cable adaptors
- STO functional safety (SIL 3/PL e)
- Supports multiple types of motor feedback (SSI, incremental)
- Meets the full range of resolution and safe operation requirements
- Near-motor mounting for tight space constraints applications
- Simple commissioning GUI with comprehensive parameterization options



Related products



servSD	Model	Input bus (VDC)	Input logic (VDC)	Cont. current (Arms)	Cont. current with heat sink (Arms)	Peak current (Arms)
	SD01-015	24	24	12	14.4	40
	SD01-030	24	24	20	23	70
	SD01-025	48	24	18	20	63

Communications:

CANopen
RS232

Motor Feedback:

Incremental Encoder
Hall Sensors
SSI Encoder

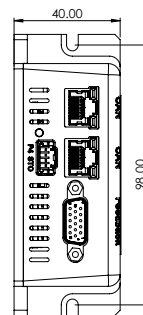
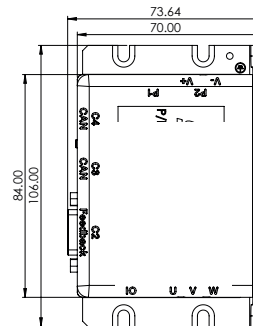
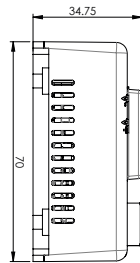
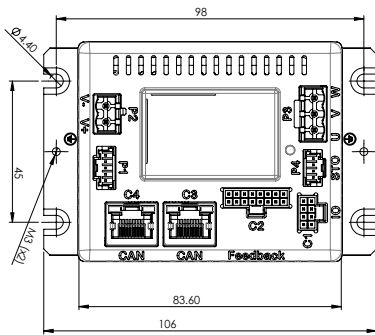
Digital I/Os:

4 x Input
2 x Output

Mechanical dimensions

SD01-015

SD01-025/030



Ordering Information

		SD01	-	030	1D	AB	CA	-	000
servSD SD01 Single-Axis Servo Drive									
Rating – Cont. Current, Peak Current									
015	12/14.4 ⁽¹⁾ Arms, 40 Arms peak @ 24 VDC								
025	18/20 ⁽¹⁾ Arms, 63 Arms peak @ 48 VDC								
030	20/23 ⁽¹⁾ Arms, 70 Arms peak @ 24 VDC								
xxx	Custom								
Power									
1D	Bus 20-60 VDC, Logic 24 VDC optional								
xx	Custom								
Feedback									
AB	Incremental AB quadrature, index, Halls, 12 bit RS422								
AS	Incremental AB quadrature, Halls, 12 bit RS422 and SSI (upcoming)								
xx	Custom								
Communication									
CA	CANopen								
xx	Custom								
Options									
000	Standard								
00M	Mating connector kit (P1, P2, P3, P4, C1) 025 and 030 only								
xxx	Custom								

⁽¹⁾ with heat sink

