

TIM Integrated Servo Motors

TIM integrated servo motor is a cost effective and flexible solution, ideal for applications with limited control cabinet space and a decentral machine architecture. With its high power density and compact size, TIM enables space-saving machine designs and ultimately cabinet-less machines.

Integrated components reduce cost, space and machine complexity

In a decentral machine architecture, wiring and assembly time can be reduced thus enabling significant cost savings for machine builders. Integrated motors that combine the drive, control and power electronics also free up space and reduce the heat generated inside the cabinet. The TIM integrated servo motor comes with I/Os for easy wiring of distributed signals as well as CANopen and EtherCAT communication ports.





TIM - GT Wheel Hub Integrated Gear Motors

TIM - SG Integrated Gear Motors

Configurable motor and gear options to meet specific application requirementst.

TIM integrated servo motors offer a wide range of flexible gear and motor configurations. With optional motor holding brakes, compact design with integrated electronics, these energy efficient IP54rated motors are built to handle high radial and axial forces. With power options ranging from 200-800 W, rated torque of 6.4-64 Nm, and speeds of up to 3000 rpm, they operate at 24-48V and can be customized to meet specific application requirements.

Safe motion: integrated functional safety for safe operation

The TIM and ZED offer built-in safety with two options: the standard Safe Torque Off (STO) function or an optional integrated Safe Motion Module with an extended set of drive-based functions. Both options comply with IEC 61800-5-2 standards. Communication through Safety over EtherCAT (FSoE) reduces complexity by using a single cable, making this solution ideal for mobile robots and other space-constrained applications.

Safe Motion Module supported functions:

Safe Torque Off (STO) • Safe Stop 1 (SS1-t, time-controlled) • Safe Brake Control (SBC) Safe Stop 1 (SS1-r, ramp-monitored) • Safe Stop 2 (SS2-r, ramp-monitored) • Safe Operating Stop (SOS) • Safely-limited Speed (SLS) • Safe Brake Test (SBT) • Safe Speed Monitor (SSM) Safe Direction (SDI)

All functions conform to IEC 61800-5-2, with safety communication through the FSoE protocol, compliant with IEC 61784-3:2021.



INTEGRATED

Product Highlights

- Frame size: 60 80 mm
- 0.64 to 2.55 Nm rated output torque
- 200W to 800W rated output power
- > 3 digital inputs, 1 digital output
- Fieldbus: CANopen, EtherCAT
- Feedback: Absolute single turn, Absolute multi turn
- > 24VDC / 48VDC bus voltage
- IP54 protection class (IP65 optional)
- Motor holding brake (optional)
- Integrated design minimizes component and wiring requirements
- Integrated Functional Safety STO or optional Safe Motion Module (Cat 3, PL e)
- CE and cUL certifications



Rating and dimensions

	Frame size (mm)	Bus-Voltage (VCD)	Power (W)	Rated current (Arms)	Rated torque (Nm)	Rated Speed (rpm)
IM1- 60S	60	24 / 48	200	6.50	0.64	3000
IM1- 60M	60	24 / 48	400	12.0	1.27	3000
IM1- 80S	80	48	480	14.60	1.53	3000
IM1 - 80M	80	48	800	22.60	2.55	3000

Communication:

CANopen EtherCAT Motor feedback: Absolut single turn Absolut multi turn

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		TIM		
name	IM1-60SX3X5 XX20000	IM1-60SX3X5 XX20B00	IM1-60MX3X5 XX20000	IM1-60MX3X5 XX20B00
brake	no	yes	no	yes
length (L)	104.3	121.3	124.3	141.3

Digital I/Os:

81.3

3 x Input 1 x Output

		TIM		
name	IM1-80SX3X5	IM1-80SX3X5	IM1-80MX3X5	IM1-80MX3X5
	XX20000	XX20B00	XX20000	XX20B00
brake	no	yes	no	yes
length (L)	113.25	143.25	130.25	160.25

Ordering information

	IM1 - 60S 4 3 2 5 EC 20 0 0)0
	Integrated (Servo) Motor	
	Frame Size and Length	
60S	Flange 60 mm Short (200 W)	
60M	Flange 60 mm Medium (400 W)	
80S	Flange 80 mm Short (480 W)	
80M	Flange 80 mm Medium (800 W)	
	DC Bus Voltage	
2	24 VDC (only for 60S and 60M)	
4	48 VDC	
	Rated Speed	
3	3000	
	Shaft	
0	Smooth	
2	Keyway	
	Connector and Protection Class	
1	Connector front mounting IP 54 (on request only)	
5	Connector back mounting IP 54	
6	Drive top mounting IP 54	
	Communication	
CO	CANopen	
EC	EtherCAT	
ES	FSoE - FailSafe over EtherCAT – coming soon	
	Feedback	
20	Absolute Single turn 21 bit	
30	Absolute Multiturn 24 bit	
	Brake	
0	No brake	
В	With brake	
	Option	
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Contact STXI Motion for optimal motion and automation solutions. www.stxim.com | contact@stxim.com