The Class 6 Industrial Ethernet SmartMotor[™], which is available in both standard servo (shown) and hybrid servo versions, represents the next step in the evolution of the SmartMotor integrated motor design. The Class 6 motor lineup includes EtherCAT[®] (EEC option), PROFINET[®] (EPN option), and EtherNet/IP[™] (EIP option) versions.

These motors are designed for maximum performance and connectivity. They incorporate a high-end, high-speed processor for exceptional performance, data update rates are as fast as 1 millisecond. There are dual industrial Ethernet ports onboard (no hub or switch required), as well as connections for RS-485 and USB. Additionally, they provide plenty of I/O, with the option to add more through an external expander, for easy integration into any system.

Key Features and Benefits

- Simplify wiring, reduce cost through the onboard dual-port Ethernet switch
- Optionally program, configure and get live diagnostics through the USB interface
- Optionally communicate with the motor through the RS-485 half-duplex port, which provides access as a Modbus Remote Terminal Unit (RTU) Slave
- Easily access SmartMotor programmable autonomous control features
 - in slave mode, which allows special user-programmed functionsReduce limit switch wiring and PLC programming through
 - adaptable distributed control
 - Accurately capture position for high-speed registration applications
 Quickly reduce capta and impravia reliability through use of
 - Quickly reduce costs and improve reliability through use of programmable homing and limits
 - Precisely define motion profiles with local cam execution
 - Easy configuration and status monitoring of Industrial Ethernet and field buses
 - Actively monitor/troubleshoot each motor through local error reporting and diagnostic codes

Advanced Class 6 M-Style Part Numbering



Class 6 EtherCAT[®] (EEC option) Fieldbus

- Industry standard CiA 402 motion profile supports:
- PP, PV, HM, TQ, CSP, CSV, and CST modes
- Dynamic mapping of process data objects (cyclic data exchanges)
- Real time coordinated control using Distributed Clock (DC)
- proff[®] DNETD

Class 6 PROFINET® (EPN option) Fieldbus

- PROFINET RTC Real Time Cyclic transfers
- Class 1 and 2 (certified) unsynchronized
- Class 3 (certification pending) synchronized SmartMotor clocks
- PROFINET RTA Real Time Acyclic protocol
 DCP, LLDP, SNMP, MIB-II, and LLDP
- MIB support



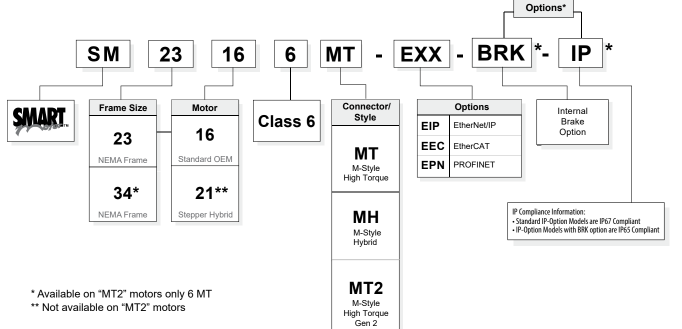
- Simplify programming and calculate 32-bit precision motion parameters on the fly with floating-point math and trigonometric functions
- Govern a move by running it on top of a gearing or camming relationship using the dual trajectory generators
- Create precise spooling/winding shapes and control tension through advanced gearing (supports preset traverse/take-up parameters)
- Create complex patterns through advanced camming (with cubic spline interpolation and dynamic frequency/amplitude)
- Highly configurable local I/O for motion control and general-purpose use in user programs:
 - Drive enable input, fault output, travel limits, registration and position capture
 - External encoder input supporting A-quad-B or Step-and-Direction - Total of 7 configurable inputs
 - High-current outputs with external brake-control function

EtherNet/IP^{*}

Class 6 EtherNet/IP[™] (EIP option) Fieldbus Easily integrates as a position controller (10 h)

device, for:

- Access to unique SmartMotor commands and parameters
- Improved uptime with optional redundant cabling through Device Level Ring (DLR)
- Optimal performance ensured through Quality of Service (QoS)
- Simplified, modular programming through Add On Instructions (AOI)
- Direct access to SmartMotor native commands and parameters through TCP/IP



Software

C5 M-Style

C6 M-Style

C6 Low-Cost

Cables, Etc.

Actuators

Gearheads

Power Supplies

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SmartMotor [™] Series	SM23166MT-EXX		
Continuous Torque et 49 velte	68	oz-in	
Continuous Torque at 48 volts	0.48	N-m	
Peak Torque	128	oz-in	
	0.90	N-m	
Nominal Continuous Power	189	watts	
Nominal Peak Power	213	watts	
No Load Speed	4,700	rpm	
Voltage Constant	9.08	V/kRPM	
Winding Resistance	0.7	Ohms	
Encoder Resolution	4,000	counts/rev	
Rotor Inertia	0.00103	oz-in-sec ²	
	7.27	10 ⁻⁶ kg-m ²	
Weight	1.7	lb	
Weight	0.77	kg	
Chaft Diamatan	.375	in	
Shaft Diameter	9.53	mm	
Shaft, Radial Load	15.0	lb	
	6.80	kg	
Shoft Avial Thrust Load	3.00	lb	
Shaft, Axial Thrust Load	1.36	kg	
EtherCAT Available*	Yes		
PROFINET Available*	Yes		
EtherNet/IP Available*	Yes		

SM23166MT-EXX



Maximum temperature: 85° C at electronics, 130° C at windings. Recommended ambient temperature range: 0° C – 50° C. Storage temperature range: -10° C – 85° C. Relative humidity: maximum 90%, noncondensing.

SmartMotor [™] Series	SM23216	MH-EXX
Continuous Torque et 49 velte	165	oz-in
Continuous Torque at 48 volts	1.17	N-m
Peak Torque	300	oz-in
reak loique	2.12	N-m
Nominal Continuous Power	60	watts
Nominal Peak Power	115	watts
No Load Speed	2,250	rpm
Encoder Resolution	4,000	counts/rev
Rotor Inertia	0.0065	oz-in-sec ²
Rotor mertia	4.59	10⁻⁵ kg-m²
Weight	2.79	lb
weight	1.27	kg
Shaft Diameter	.375	in
Shalt Diameter	9.53	mm
Shaft, Radial Load	16.86	lb
	7.65	kg
Shaft, Axial Thrust Load	3.37	lb
Shait, Axiai Thiust 2000	1.53	kg
EtherCAT Available*	Yes	
PROFINET Available*	Yes	
EtherNet/IP Available*	Yes	

SM23216MH-EXX



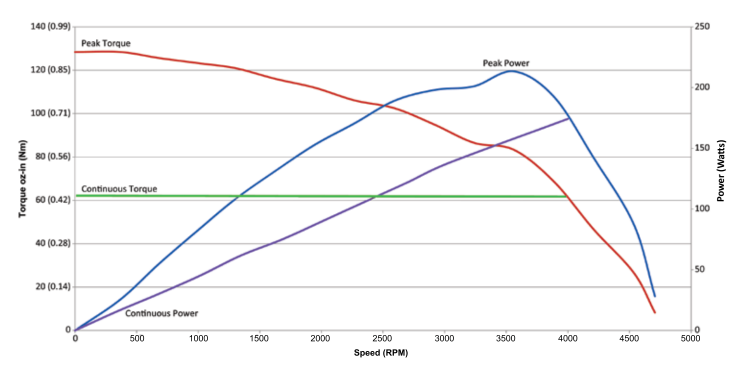
Maximum temperature: 85° C at electronics, 130° C at windings. Recommended ambient temperature range: 0° C – 50° C. Storage temperature range: -10° C – 85° C. Relative humidity: maximum 90%, noncondensing.

For other data, please consult the factory.

*EtherCAT[®] (EEC option), PROFINET[®] (EPN option), and EtherNet/IP[™] (EIP option)

SM23166MT-EXX Torque Curves

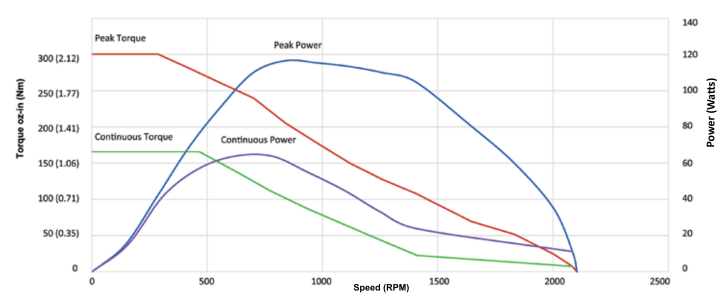
SM23166MT-EXX motor Torque vs. Speed, 48 volts, MDE commutation, 25°C ambient (curves are derated at higher ambient)



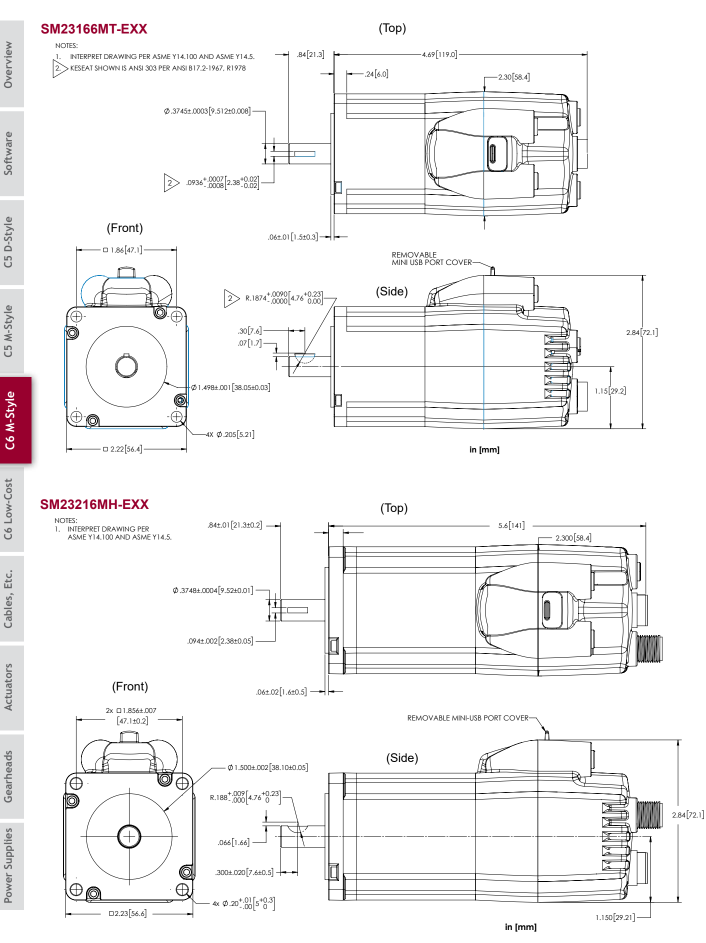
Continuous rating based on 25°C ambient temperature, motor mounted to a 6x6x¼ inch aluminum heat sink, and electronics/windings below maximum temperature. Peak torque is available for 3 seconds at a 10% duty cycle.

SM23216MH-EXX Torque Curves

SM23216MH-EXX motor Torque vs. Speed, 48 volts, MDC commutation, 25°C ambient (curves are derated at higher ambient)

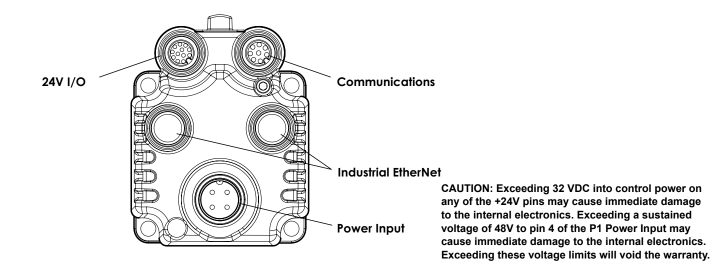


Continuous rating based on 25°C ambient temperature, motor mounted to a 6x6x¼ inch aluminum heat sink, and electronics/windings below maximum temperature. Peak torque is available for 3 seconds at a 10% duty cycle.



Class 6 M-Style Connector Pinouts

PIN	Main Power		Specifications	Notes	P1	
	Control Power In		+24V (±20%), 32V Max.	Also Supplies I/O	M16, 4 PIN MALE	
2	Chassis Ground		Chassis Ground Only	Not Connected to Common	1	
	Control, Com, I/O and Amplifier Ground		Common Ground (Req'd. Ground)	Nonisolated		0
	Amplifier Power In		+24V Min., 48V Max.	Powers Amplifier Only	E	סטוראמו פ
IN	Communications Connector		Specifications	Notes	P2	2
	Control, Com, I/O and Amp Ground		Common Ground	Nonisolated		
	RS-485 B, Com ch. 0		115.2 KBaud Max.		M12, 8-PIN	
	RS-485 A, Com ch. 0		115.2 KBaud Max.		FEMALE END VIEW	
	Encoder A+ Input/Output		125 KHz Individual Line Frequency	Configurable as Encoder Output	4~ 5~6	
	Encoder B- Input/Output	t	125 KHz Individual Line Frequency	Configurable as Encoder Output	3-090-7	רט ה-סואוב
	Encoder A- Input/Output		125 KHz Individual Line Frequency	Configurable as Encoder Output		
	+5V Out		50 mA Max.		- ⁸ , -1	ç
	Encoder B+ Input/Outpu	t	125 KHz Individual Line Frequency	Configurable as Encoder Output		
IN	24V I/O Connector		Specifications	Notes	P3	.y ie
	IN0 GP, Discrete or Analog Input		Inp Impedance > 10 kohm	For Inputs:		
	IN1 GP, Discrete or Anal	og Input	Inp Impedance > 10 kohm	7 Configurable Inputs	M12, 12-PIN	
	IN2 Pos Limit or GP		Inp Impedance > 10 kohm	Low Lvl Thld: 3.6V Max.	FEMALE END VIEW	
	IN3 Neg Limit or GP		Inp Impedance > 10 kohm	High Lvl Thld: 5.0V Min.	7 [- 12	
	IN4 GP or Ext. Enc. Inde	x Capture	Inp Impedance > 10 kohm	Inp Hysteresis: 1.0V Min.	6, 2, 8	
	IN5 GP or Int. Enc. Index	k Capture	Inp Impedance > 10 kohm	Analog Input Scale: 10V FS		
	IN6 GP, G Cmd, or Homi	ing Inp (EtherCAT)	Inp Impedance > 10 kohm		Le att	i
	IN7 Drive Enable		Inp Impedance > 10 kohm		11 1997 1	
	OUT8 Brake or GP		250 mAmps Max.	For Outputs: Do Not Exceed	4 10	
)	OUT9 NOT FAULT		250 mAmps Max.	500 mAmps Combined	3 2 10	ć
l	+24 VDC Out (Supplied	from P1, Pin 1)	12.5V Min., 23V Max. Load 2 Amps Max.			
2	Ground Common		Common Ground	Nonisolated		^o
IN	Industrial Ethernet C	onnectors	Specifications	Notes	P4	
	EtherNet/IP, EtherCAT	PROFINET	10/100BASE-T	Shield tied to motor housing	M12, 4-PIN	
	+TX	+TD	EtherCAT=100BASE-TX	EtherCAT=Input(L), Output(R)	FEMALE END VIEW	(
	+RX	+RD		, , ,		10.1
	-TX	-TD			3 - (o o)	Capico, Ecc.
	-RX	-RD				100



Actuators

Gearheads

Power Supplies