SM34405D					
Continuous Torque	12.94	in-lb			
	207	oz-in			
	1.46	N-m			
Peak Torque	40.38	in-lb			
	646	oz-in			
	4.56	N-m			
Nominal Continuous Power	438	Watt			
No Load Speed	3,800	RPM			
Max. Continuous Current* @ 3300 RPM	11.69	Amps			
Peak Power @ 2350 RPM	820	Watts			
Voltage Constant	12.9	V/kRPM			
Inductance	0.913	mH			
Encoder Resolution	8,000	Counts/Rev			
Rotor Inertia	0.024	oz-in-sec ²			
	17.020	10⁻⁵ Kg-m²			
Weight	5.5	lb			
	2.49	kg			
Shaft Diameter	0.375	in			
	9.53	mm			
Shaft, Radial Load	15	lb			
	6.80	kg			
Shaft, Axial Thrust Load	3	lb			
	1.36	kg			
DeviceNet Available	Yes				
PROFIBUS Available					
CANopen Available	Yes				
Default voltage is 48V. See graphs for additional voltages.					



Operating temperature range: 0°C-85°C

Storage temperature range: -10°C-85°C, noncondensing

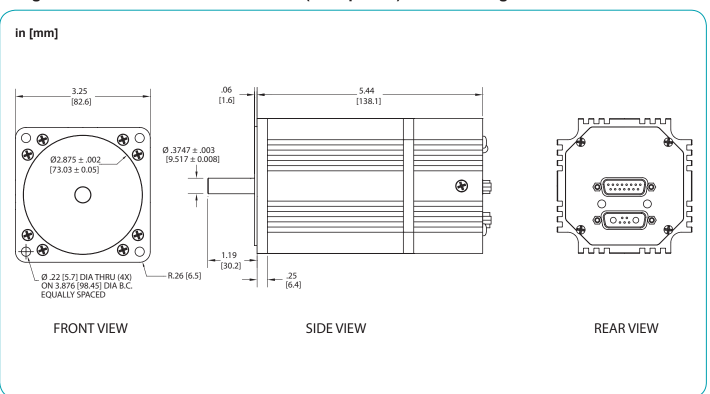
NOTE: Motor specifications are subject to changes without notice. Consult website and factory for latest data.

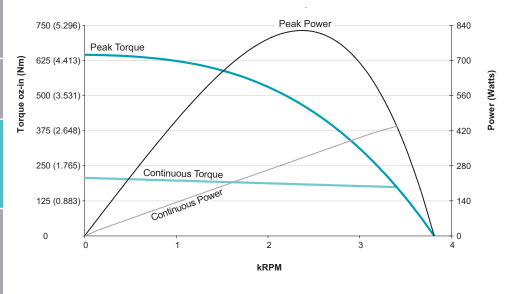




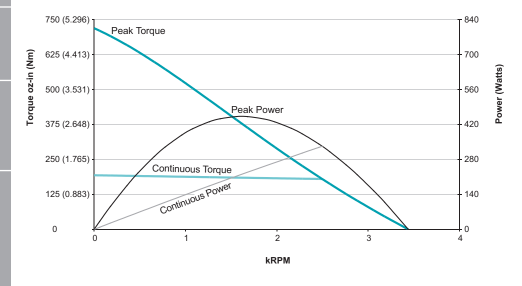


Moog Animatics SmartMotor SM34405D (No Options) CAD Drawing

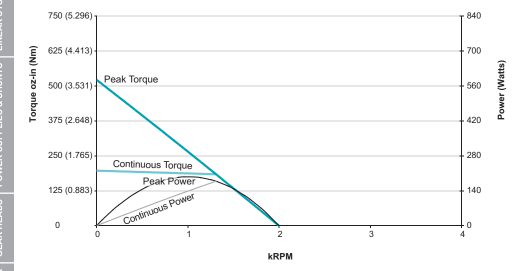




SM34405D at 48 VDC at rise to 85°C



SM34405D at 42 VDC at rise to 85°C



SM34405D at 24 VDC at rise to 85°C

All torque curves based on 25°C ambient. Motors were operated using MDT (Trapezoidal Drive Mode) Commutation.

For ambient temperatures above 25°C, Continuous Torque must be linearly derated to 0% at 85°C.



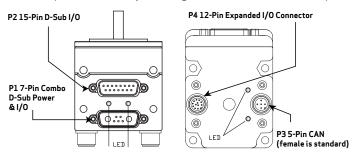
Class 5 D-Style Connector Pinouts

This table shows the pinouts for the connectors on the Class 5 D-style SmartMotors.

PIN	MAIN POWER	Specifications:	Notes:	P1
1	I/O - 6 GP, Index Input or "G" Command;	25 mAmp Sink or Source	Redundant connection on	
	For -CDS7, CAN-L only	10 Bit 0-5 VDC A/D	I/O connector	7W2 Combo
2	+5 VDC Out; For -CDS7, CAN-H only	50 mAmps Max (total)		D-Sub Connector
3	RS-232 Transmit	Com ch. 0	115.2 KBaud Max	
4	RS-232 Receive			0 02 00
5	Common Ground (typ. SIG Ground)	24.401/06	c NOTE	A1 3 4 5 A2
A1	Main Power	+24-48 VDC	See NOTE	
A2	Common Ground (req'd. POWER Ground)	6 : : : :	Must be Main Power Ground	P2
PIN	I/O CONNECTOR (5V TTL I/O)	Specifications:	Notes:	P2
1	I/O – 0 GP or Encoder A or Step Input		1.5 MHz Max as Encoder or Step Input	
2	I/O - 1 GP or Encoder B or Direction Input		1.5 MHz Max as Encoder or Direction Input	
3	I/O – 2 Positive Over Travel or GP	25 4 614 6		
4	I/O - 3 Negative Over Travel or GP	25 mAmp Sink or Source 10 Bit 0-5 VDC A/D		P2 DB-15 D-Sub Connector
5	I/O – 4 GP, IIC (SDA) or RS-485 A (Com ch. 1)		115.2 KBaud Max	8 7 6 5 4 3 2 1
6	I/O – 5 GP, IIC (SCL) or RS-485 B (Com ch.1)		115.2 KBaud Max	O (0000000) O
7	I/O - 6 GP, Index Input or "G" Command		Redundant connection on Main Power Connector	15 14 13 12 11 10 9
8	Phase A Encoder Output	24 mAmp Sink or Source		
9	Phase B Encoder Output	2 i manip strik di source		
10	RS-232 Transmit; For -CDS/7, CAN-L only	Com ch. 0	115.2 KBaud Max	
11	RS-232 Receive; For -CDS/7, CAN-H only		113.2 KBddd Max	
12	+5 VDC Out	50 mAmp Max (total)		
13	Common Ground (typ. SIG Ground)			
14	Common Ground	15050 6 . 10		
15	Main Power: +20-48 VDC	If DE Option, Control Power separate from Main Power	-	
	ports input impedance = 5 kohm (5 kohm pull-	,		D2
PIN	CAN bus	Connection:	Notes:	P3
1	NC	NC		M12 5-Pin
2	+V	NC except DeviceNet	Input current < 10 mA	Female
3	-V (ground, not common)	CAN Ground	Isolated	47
4	CAN-H	1 MBaud Max	15014124	3-50-1
				5
5	CAN-L	1 MBaud Max		2
PIN	Isolated 24 VDC I/O Connector	Max Load (sourcing)	Notes:	P4
1	I/O - 16 GP	8/		
2	/ I/O - 17 GP	150 mAmps		M12 12-Pin
3	I/O - 18 GP	150 mAmps		Female End View
4	I/O - 19 GP		These I/O ports also	Ella Fiell
5	I/O - 20 GP		support analog input	7 / 12
6	I/O - 21 GP		11	6×1/×8
7	I/O - 22 GP	300 mAmps		5 - 12 9
8	I/O - 23 GP			11-12321
9	I/O - 24 GP			4 10
10	I/O - 25 GP	1		3 2
11				
12	+24 Volts Input Ground-I/O (not common)	18-32 VDC	Isolated	

NOTE: These motors can operate on power down to +20 VDC, but it is not recommended due to greatly reduced performance — optimum performance is achieved at 48 VDC.

NOTE: All specifications are subject to change without notice. Consult the factory for the latest information.



CAUTION: Pins 14 and 15 are intended for use with DE series motors for control power only. Attempting to power a non-DE motor through those pins, as main servo-drive power, may result in immediate damage to the electronics, which will void the warranty.

CAUTION: Connectors P3 and P4 must be finger tightened only! DO NOT use a tool. Doing so can cause overtightening of the connection, which may damage the connector and will void the warranty.