M600 Series DC Servo Motors - 0.15-0.4 kW

The M600 series motors provide the ideal solution for use in applications which require output power ratings up to 400 watts.

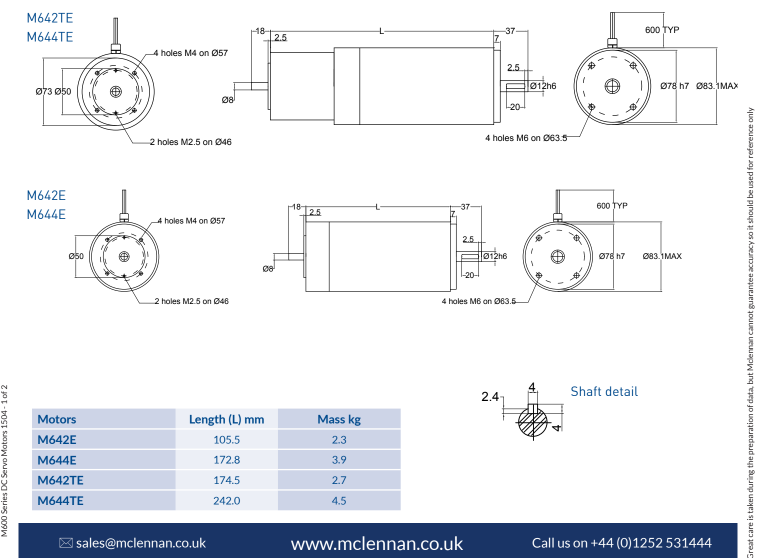
Key features:

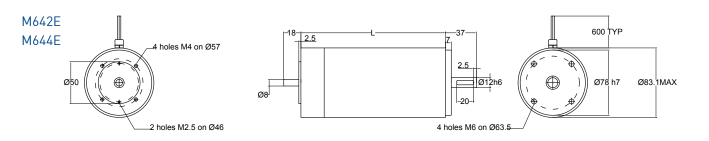
- The robust low inertia design allows for smooth running and reliable operation in an industrial environment
- Version available with built in tachometer for speed regulation using analogue control techniques
- Can be fitted to a variety of gear heads, dual track encoders and parking brakes



Mechanical specification

Outline dimensions (mm)





Motors	Length (L) mm	Mass kg
M642E	105.5	2.3
M644E	172.8	3.9
M642TE	174.5	2.7
M644TE	242.0	4.5





Typ	ica	l Performance
IVU	ıca	i Periorilarice

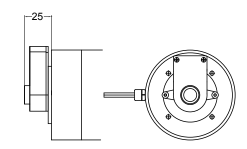
DC Servo Motors	No-load Speed	Rated Speed	Rated Torque	Rated Current	Peak Torque	Using Servo Amplifier	DC Supply V DC
	rpm	rpm	Nm	Amps	Nm		
M642E	2750	2250	0.66	8.0	1.6	MSE 810	24
M644E	3750	3000	1.30	8.0	2.6	MSE 810	50
Version with built-in Tachometer							
M642TE	2750	2250	0.66	8.0	1.6	MSE 810	24
M644TE	3750	3000	1.30	8.0	2.6	MSE 810	50

Electi	icat s	specii	ication

Specification	Units	M642E 0860	M644E 1340	M642TE 0860	M644TE 1340	
Maximum Voltage	V DC	60	60	60	60	
Typical Voltage	V DC	24	50	24	50	
Maximum Continuous Output Power	Watts	150	440	150	440	
Maximum No-load speed	rpm	4000	4000	4000	4000	
Typical speed @rated torque	rpm	2250	3000	2250	3000	
Rated torque	Nm	0.66	1.4	0.66	1.4	
Maximum peak torque	Nm	3.3	6.36	3.3	6.36	
Typical no-load current	Amps	0.5	0.30	0.5	0.30	
Rotor inertia	Kgcm ²	1.2	2.4	1.3	2.6	
Mechanical time constant	ms	8.1	6.5	8.1	6.8	
Torque constant	Nm/A	0.0816	0.130	0.0816	0.130	
Voltage constant	V/1000 rpm	8.6	13.4	8.6	13.4	
Terminal resistance	ohms	0.6	0.46	0.6	0.46	
Rotor inductance	mH	0.42	0.64	0.42	0.64	
Communication	Copper – graphite					
Bearings	Pre-loaded ball					
Maximum radial load	45N					
Maximum axial load	130N					
Tacho Specification						
Voltage constant	V/1000rpm 14+/- 10%					
Average ripple	Peak/peak 0.7@1000rpm					
Ripple frequency	Per rev 21					
Rotor Resistance	Ohms	600-800				

Encoder option

M600 series motors are available fitted with quadrature (RS422 line driver) encoders to provide feedback of motor position. Motors thus equipped are therefore ideally suited for use with motion systems employing closed loop controllers. The standard 'E5' encoder option has 1000 pulses per rev (4000 positions) and is supplied complete with a cable assembly.



4000

Max continuous speed

Great care is taken during the preparation of data, but Mclennan cannot guarantee accuracy so it should be used for reference only