

Motor Series MTR2b

Reversible Synchronous Motor - 500 RPM



Application

Recorders, Instrumentation, Diamond machinery, Valve Actuators, Light displays, Medical equipment, Air conditioning & refrigeration, Dosing Pumps, Vending machines CCTV Camera positioning, any timing and positioning Application.

Design

reversing synchronous MTR2b motor is of the permanent magnet type with two stator windings, for single phase AC 50/60 Hz. Phase displacement of the excitation current is achieved by connecting a capacitor in series with one of the stator windings. The sense of rotation is detemined by the resulting circular rotating field. Electical reversal of the sense of rotation is effected by means of a single-pole changeover switch The 12 pole rotor which has a steel shaft polished to a mirror-finish rotates in sintered bronze bearings. Motor can be provided with Mounting plate.

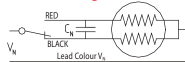
Standard Data

Motor type		Reversible synchronous	
Ambient temperature operation	°C	-15+55	
Ambient temperature storage	°C	-20+100	
Thermal class	°C	105	
Electrical Enclosure	IP	40	
Connections		Flexible Leads 28 AWG, 200mm length; ends stripped	
Sense of rotation		Indicated by lead colour (red-CW & black ACW)	
Life expectancy		3 Years in continuous operation	
Mounting		any position	
HVT		0.6 KV (motor voltage<40V) for 1 min.	
Weight	g	30	
Rotor stalling		Motor can be stopped when voltage is applied, without being overheated	
Rotor shaft		Hardened steel, ground and polished	
Bearings		Sintered bronze, self-lubricating	
External dimensions		dia. 20.4 x 17 mm	

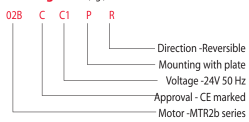
Technical data

Standard Motor Voltages(V _N)	V	12	24		
Operation capacitor(50 Hz)C _N	μF/VAC	10/20	2.2/40		
Operation capacitor (60Hz) C _N	μF/VAC	10/20	2.2/40		
Lead colour (V _N)		Grey	Blue		
Tolerance of voltage	%	-10+1	5% of rated voltage		
Duty cycle	%	100			
Rated frequency	Hz		50	60	
Power output at rated voltage	W		0.08	0.085	
Speed	rpm		500	600	
Running torque at rated voltage	N-cm		0.15	0.14	
Power consumption at rated voltage	W		1	1	
Detent Torque	N-cm		0.12		

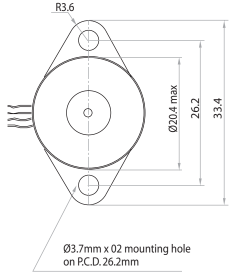
Connection Diagram

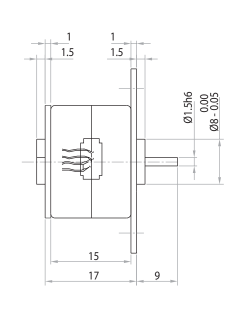


Ordering Data (eg.)



Motor Drawing





10 www.mechtex.com