

# Motor Series MTR9d

## Reversible Synchronous Motor - 1000 RPM



#### Application

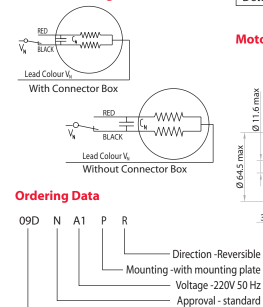
Reversible power drive for special purpose m/cs, actuators, pumps, label printing machines, medical and optical equipment, vending machines etc.

### Design

The MTR9d reversing synchronous motor with parmanent magnet rotor The rotating field is produced with a phase-shift capacitor and doublestator with coils thus ensuring extremely quiet running and smooth operation. Long life is ensured by the ball bearings. Compared to normal parmanent magnet synchronous motor that operates on tin can principle, these motors are more efficient. At same time the temperature rise is significantly higher in this motor. MTR9d is operated with single-phase AC current.

The same motor version can be used at 50Hz and 60Hz.

#### **Connection Diagram**



#### **Standard Data**

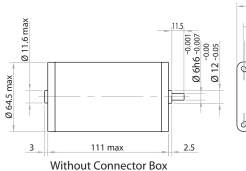
	Reversible synchronous
С	-15+55
С	-20+100
С	120
rpm	1000 @ 50 Hz
	any position
V	24, 110, 220 (others on request)
	2.0 KV (motor voltage>40V) or 0.6 KV (motor voltage<40V) for 1 min.
gm	1250
С	80 max.
	Steel, ground and polished
	Ball Bearing
	sqr 64 x 146 mm
	C C rpm V

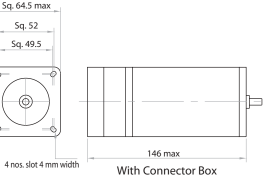
### **Techinical data**

Rated voltage V <sub>N</sub>	V	24	110	220			
Operation capacitor (50 Hz)C <sub>N</sub>	µF/VAC	70/50	3.3/250	0.82/400			
Operation capacitor (60 Hz) $C_N$	μF/VAC	70/50	3.3/250	0.82/400			
Lead colour (V <sub>N</sub> )		Blue	White	Yellow			
Tolerance of voltage	%	-10+15% of rated voltage					
Duty cycle	%	100					
Rated frequency	Hz		50		60		
Power output at rated voltage	W		18.9		19.2		
Speed	rpm		1000		1200		
Running torque at rated voltage	gm-cm		1800		1500		
Power consumption at rated voltage	W		30.1		33.7		
Detent torque	gm-cm	600					

#### **Motor Drawing**

Motor -MTR9d series





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