

### **Datasheet**

# **ENGLISH**



### **Application**

Timers, Chart recorders, Potentiometer Drives, light Displays, Hour Meters, Cam Timers, Programming devices and control instrumentation.

### Design

MTO is a unidirectional motor with a cylindrical sheet-iron stator in which the field poles form the stator ring. In combination with the auxiliary poles (provided with copper shading rings) a rotating field is generated when the coil is energized.

The rotor turns in sintered bushings requiring no maintenance. The motor shaft is polished to a mirror finish. Motor can be provided with screw clip for fixing.

## Uni-Directional Synchronous Motor - 375 RPM

### **Standard Data**

Motor type		Uni directional synchronous; with electrical shading		
Ambient temperature operation	°C	-15+55		
Ambient temperature storage	°C	-20+100		
Thermal class	°C	105		
Electrical Enclosure	IP	40		
Connections		Flexible Leads 26 AWG, 200mm length; ends stripped 10 mm		
Life expectancy		3 years in continuous operation		
Mounting		any position		
HVT		As per standard IEC60034-1		
Weight	g	100		
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. 42 x 18 mm		

### **Technical data**

Standard Motor Voltages	V	12, 24, 110, 230 (others on request)		
Tolerance of voltage	%	-10+15% of rated voltage		
Duty cycle	%	100		
Rated frequency	Hz	50	60	
Power output at rated voltage	W	0.08	0.07	
Speed	rpm	375	450	
Running torque at rated voltage	Ncm	0.20	0.16	
Power consumption at rated voltage	W	1.4	1.5	

#### **Dimensional Drawing**

