

## **DATA SHEET**

## **Squirrel Cage Induction Motors**

Single-phase Motor Type	ASR 71B6	6pole
Motor technology	Capacitor start- capacitor run motor	
Start capacitor disconnecting	Centrifugal switch inside motor enclosure	
Area	Safe Area	
<b>Environmental Conditions</b>	-20°C to +40°C, up to 1000 metres above sea level	
Rated Voltage	230V 50Hz	
Output at 50Hz	0.18 kW	
Frame Size	71M Aluminium	
Speed at 50Hz	890 rpm	
Current at 230V 50Hz	1.7A	
Efficiency Class	n/a	
Efficiency at 50Hz	50.0%	
Power factor (cos fi)	0.90	
Rated Torque at 50Hz	1.9 Nm	
Duty Cycle	S1- Continuous duty	
Starting Current Ratio	3.20	
Starting Torque Ratio	1.80	
Breakdown Torque Ratio	1.80	
Internal Protection / Cooling	IP55 / IC411 (TEFC)	
Insulation Class	class F/B	
Standard Mountings	B3, B5, B3/B5, B14A, B3/B14A, B14B, B3	3/B14B
Run capacitor	10µF/450V	
Start capacitor	50µF/280V	
Weight	6. kg	
Bearing DE/NDE	6202 2Z C3 / 6202 2Z C3	
Bearing lubrication	Bearings lubricated for life with lithiu	m based grease
Wiring Diagram	Crun Cstart W2 U2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V	

## **Country of origin**

Bulgaria

Please note that the same electrical design of Single-phase motor cannot be used for 50Hz and 60Hz. \*Unloaded or underloaded single-phase motors produce higher level of noise than fully loaded motors.