

## **DATA SHEET**

## **Squirrel Cage Induction Motors**

Single-phase Motor Type ASR 100LB4 4pole

Motor technology Capacitor start- capacitor run motor

Start capacitor disconnecting Centrifugal switch inside motor enclosure

Area Safe Area

**Environmental Conditions** -20°C to +40°C, up to 1000 metres above sea level

**Rated Voltage** 230V 50Hz

Output at 50Hz 2.2 kW

Frame Size 100L Aluminium

Speed at 50Hz 1440 rpm

**Current at 230V 50Hz** 14.3A

Efficiency Class n/a

Efficiency at 50Hz 73.0% Power factor (cos fi) 0.92

Rated Torque at 50Hz 14.6 Nm

**Duty Cycle** S1- Continuous duty

Starting Current Ratio 4.30
Starting Torque Ratio 1.40
Breakdown Torque Ratio 1.90

**Internal Protection / Cooling** IP55 / IC411 (TEFC)

**Insulation Class** class F/B

**Standard Mountings** B3, B5, B3/B5, B14A, B3/B14A, B14B, B3/B14B

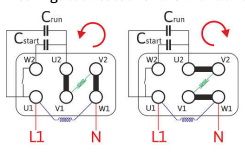
Run capacitor $45\mu F/450V$ Start capacitor $160\mu F/280V$ 

Weight 21. kg

**Bearing DE/NDE** 6206-2Z / 6206-2Z

**Bearing lubrication** Bearings lubricated for life with lithium based grease

**Wiring Diagram** 



## 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.