

MINIMOTOR - AM - SINGLE OR THREE PHASE MOTOR ONLY

AM100P-B14
230V 1 ph 2600rpm 0.13Nm b14 mount

- Compact motor only
- 2 or 4 pole motor
- B3 or B14 mounting
- B3 or B14 mounting



PRODUCT DESCRIPTION

ASYNCHRONOUS MOTOR

Single or three phase with 2 or 4 poles, totally enclosed with external ventilation.

Thermal safety cutout on the single phase model.

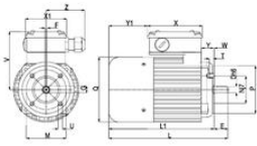
Class F winding. IP65 protection according to CEI EN 60529.
Power from 9 to 270 W. Version B5 - B14.

On request:
motor equipped with electromagnetic brake supplied at 230 Vac, marked by letter KA (AMKA) or at 24 Vdc, marked by letter KB (AMKB)

[Please click here for 2D and 3D drawings.](#)

TECHNICAL DATA

4967_Rated current (A)	0.41A
Capacitor	3.15 μ F
Input voltage ac	230V
Nominal speed	2600 rpm
Nominal torque	0.13
Output power	35 W
Starting torque	0.14



B14

Type	D	E	F	G	L	L1	M	N	P	Q	T	U	V	X	X1	Y	Y1	W	Z	Power Output Peak kg
AM_M1	9	20	3	10,2	107	137	58	40	73,5	95	6	M6	84	80	60	18	42	1,2	56	2,315
AM_M2	9	20	3	10,2	182	162	58	40	73,5	95	6	M6	84	80	60	18	67	1,2	56	3,000
AM_M4	9	20	3	10,2	212	192	58	40	73,5	95	6	M6	84	80	60	18	97	1,2	56	3,400

AMC model section

Electric motors
Inverted motor
Worm gearmotors
Inhabited servomotors
Clean products
Drivers

Please see product description above for 2D and 3D drawings

AMC model section

Electric motors
Inverted motor
Worm gearmotors
Inhabited servomotors
Clean products
Drivers

Please see product description above for 2D and 3D drawings