

THREE-PHASE-ASYNCHRONOUS-MOTOR ACA 100 L 4/8

AC10L4800007

General data

Type of motor	3~ multi speed
Type designation	ACA
Frame size	100
Mounting	B3
Frame execution	L
Frame material	Aluminium
Insulationclass	F/B
Terminal box location	top DE
Terminal box orientation	cable gland to the right side
Weight (kg)	36
Rotation Direction	right /left
Vibration level	A
Balancing method	half key
cooling type	IC411
Executed acc. to	IEC 60034-1
noise level	IEC 60034-9

Mechanical data

Mounting of bearing DE	loose bearing
Mounting of bearing NDE	loose bearing
Bearing lifetime (h)	20000
allow. Radial load (X/2)	1125
allow. Radial load (X0)	1250
allow. Radial load (Xmax)	1000
allow. Axial load	950
allow. Axial load (V1)	905

Motor properties

Color	RAL7030
Paint surface	shiny
Protection class	IP55
Cable gland size (cable connection)	1xM25x1,5 1xblind plug
Cable gland type	Standard
Shaft end (mm)	28 x 60
Shaft material	C45
Specification NDE	Plastic fan

General data double-speed motors

Power 2 50Hz (kW)	0.85
-------------------	------

Influential factors

Duty	S1
Ambient temperature (°C)	-20 up to +40
Height of location (m)	1000

Electrical specification

Power 1 50Hz (kW)	1.5
Frequency (Hz)	50
Voltage 50Hz (V)	220-240
Voltage tolerance	+/-10%
Connection	Δ/YY
Poles	4/8
Efficiency 100% 50Hz (%)	79/71
Power factor	0,87/0,58
Starting current factor (Ia/In)	6/5
Starting torque factor (Ma/Mn)	1,6/1,5
Breakdown torque (Mk/Mn)	2
Rated current 50Hz (A)	5,48/5,18

Mechanical data

Torque (Nm)	10,20/11,43
Rotation speed (1/min)	1405/710
Bearing DE	6206.ZZ.C3
Bearing NDE	6206.ZZ.C3

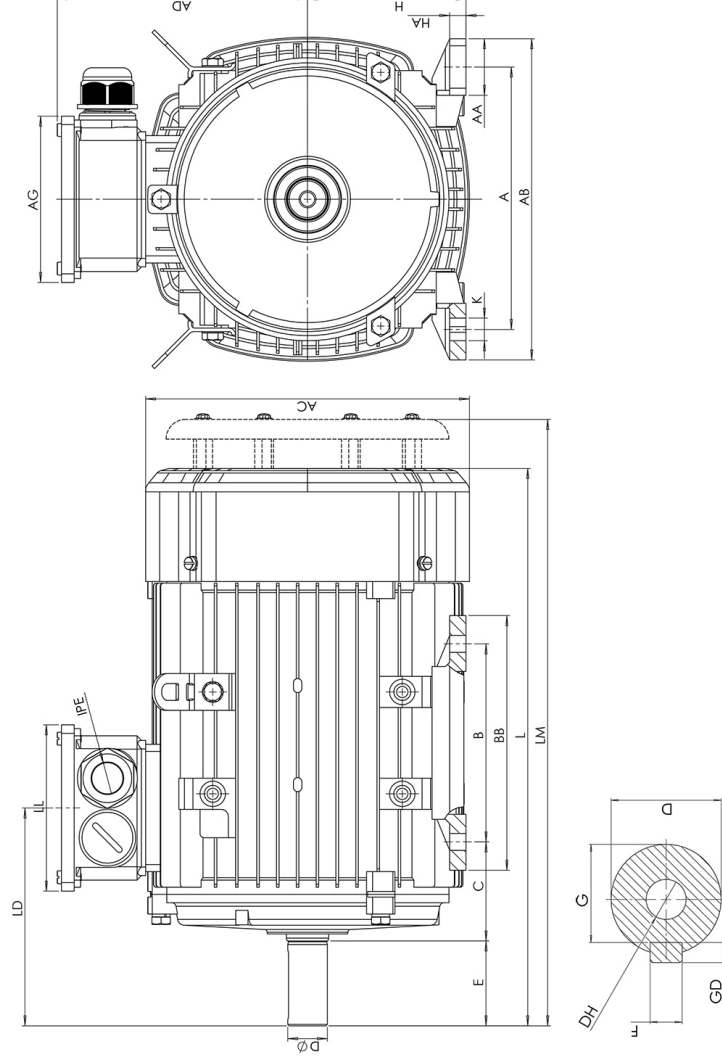
Dimension drawings

Three-Phase-Asynchronous- Motor ACA 100 L 4/8

AC10L4800007



Die Zeichnung dient lediglich als Skizze um Maße darzustellen. Das gelieferte Produkt kann von dieser Skizze abweichen. Die detaillierte Beschreibung des Produkts befindet sich im Datenabschnitt (Seite 1).
The drawing serves only as a sketch to show dimensions. The delivered product may differ from this sketch. The detailed description of the product can be found in the Data section (page 1).



A	AA	AB	AC	AD	AG	B	BB	C	D	E	H	HA	K	L	LM	LL	F	G	DH	EB	ED	GD
160	40	196	195	151	109	140	172	63	28	60	100	11	12x16	374	404	109	8	24	M10x22	50	5	7