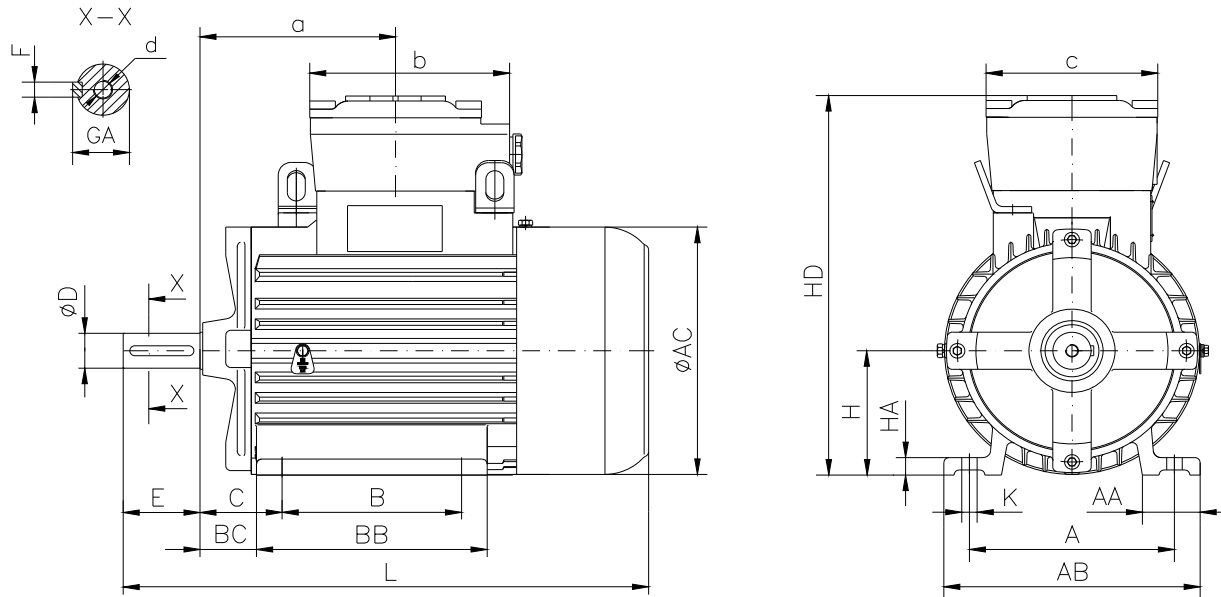


DATA SHEET

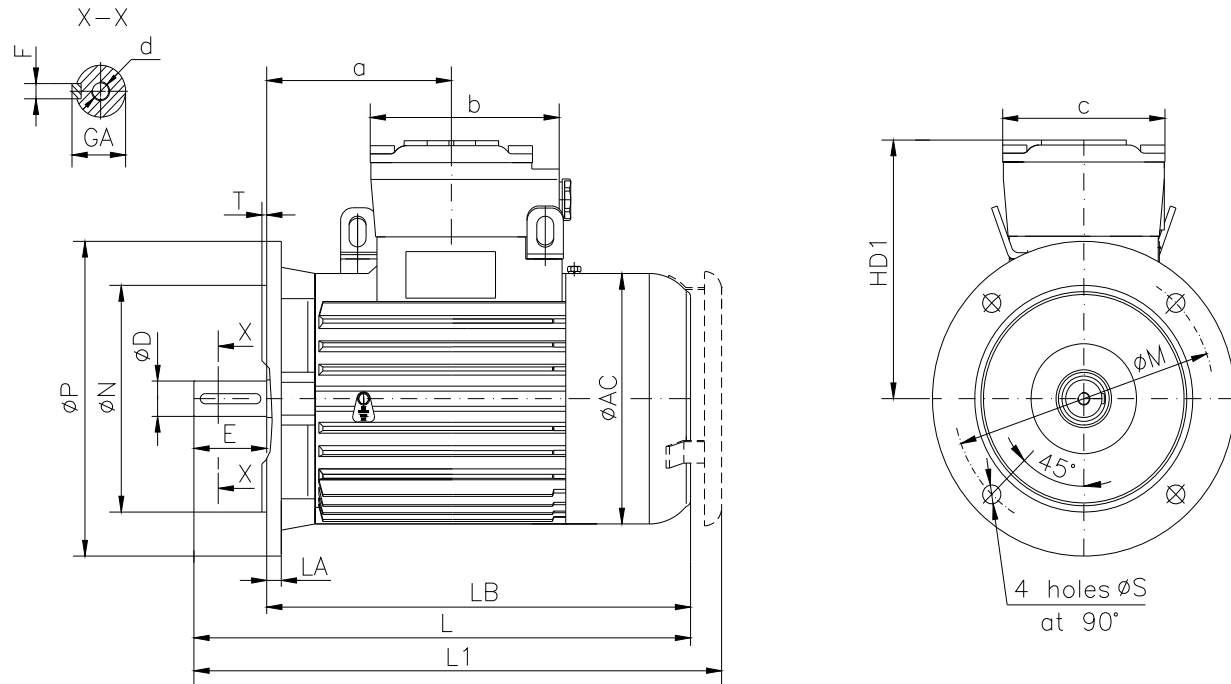
- Type.....ASA 71a-6
- Reference standard.....IEC 60034-1
EN 60079-0
EN 60079-1
- Rated output.....0.18 kW
- Rated stator voltage.....400V
- Stator current at 100% load.....0.58 [A]
- Number of poles.....6
- Rated speed.....936 rev/min
- Rated frequency.....50 Hz
- Efficiency at 100% load.....61%
- Power factor at 100% load.....0.74
- Break-down torque.....2.4 x Mn
- Locked rotor torque.....2.3 x Mn
- Locked rotor current.....3.2 x In
- Rotor inertia.....0.001754 kgm²
- Insulation class.....F
- Direction of rotation.....Both(CW&CCW)
- Protection degree.....≥IP55
- Mounting.....IM
- Cooling method.....IC 411
- Max. ambient temperature.....+40°C
- Altitude.....1000m
- Bearing type.....6203 2Z drive end
6203 2Z non drive end
- Weight.....15 Kg
- Outline drawing.....Page 2
- Vibration level :.....A (acc.IEC 60034-14)
- Noise levelacc.IEC 60034-9
- Cable entries.....1xM25x1.5
- Climate executionN

**The overall and mounting dimensions
IM 1001**



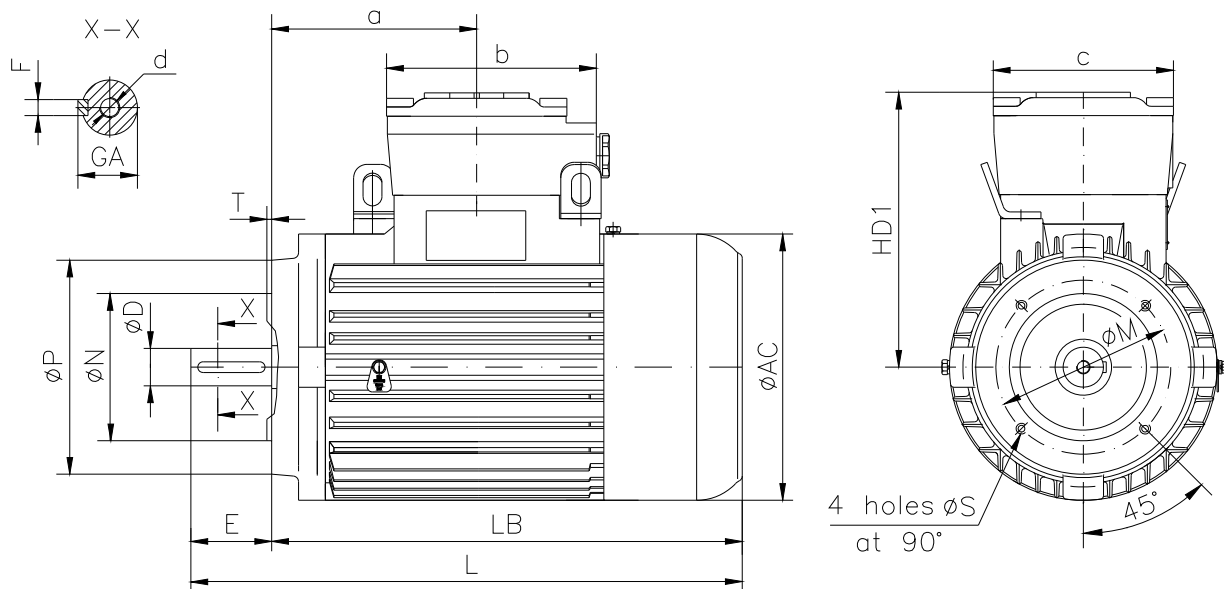
Frame size	Dimensions (mm)																				
	Foot mounting										Shaft extension										
	A	B	C	H _{0.5}	K	AA	AB	BB	BC	HA	D	E	F	GA	d	HD	AC	L	a	b	c
71a-6	112	90	45	71	7	37	141	125	33	9	14j6	30	5h9	16	M5	222	140	295	80	105	95

**The overall and mounting dimensions
IM 3001; IM 3011**



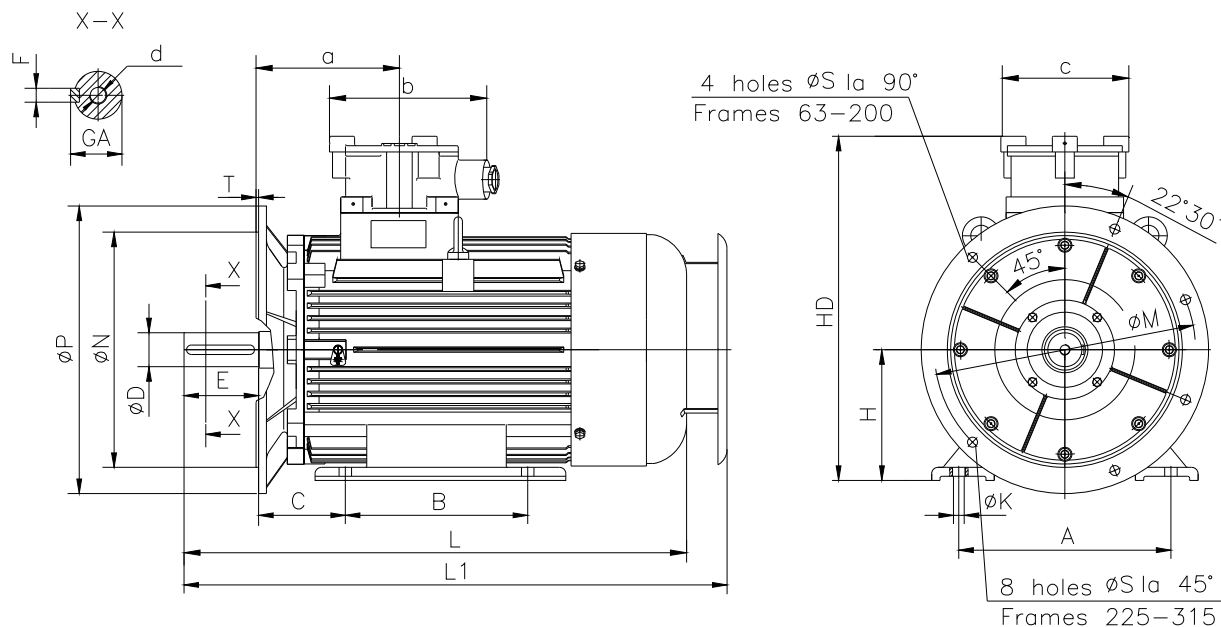
Frame size	Dimensions (mm)																		
	Flange mounting (B5)					Shaft extension					HD1	AC	LA	LB	L	L1	a	b	c
	N	M	P	S	T	D	E	F	GA	d									
71a-6	110j6	130	160	10	3.5	14j6	30	5h9	16	M5	151	140	8	265	295	309	80	105	95

The overall and mounting dimensions IM 3601



Frame size	Flange	Dimensions (mm)															
		Flange mounting (B14)					Shaft extension		HD1	AC	LB	L	a	b	c		
71a-6		N	M	P	S	T	D	E	14j6	30	151	140	265	295	80	105	95
	F85	70j6	85	105	M6	2.5	140	265			295						
	F115	95j6	115	140	M8	3	151	140			265	295					

The overall and mounting dimensions
IM 2001



Frame size	Dimensions (mm)																				
	Foot mounting					Flange mounting					Shaft extension					HD	L	L1	a	b	c
71a-6	A	B	C	H _{0,5}	K	N	M	P	S	T	D	E	F	GA	d	222	295	309	80	105	95
	112	90	45	71	7	110j6	130	160	10	3.5	14j6	30	5h9	16	M5						