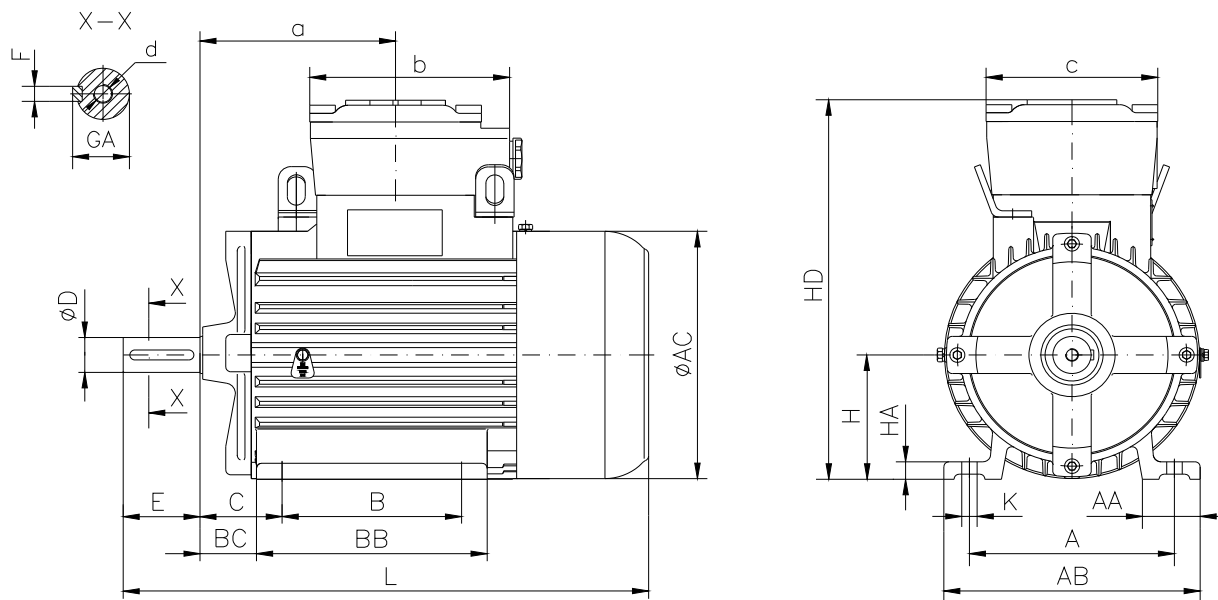


DATA SHEET

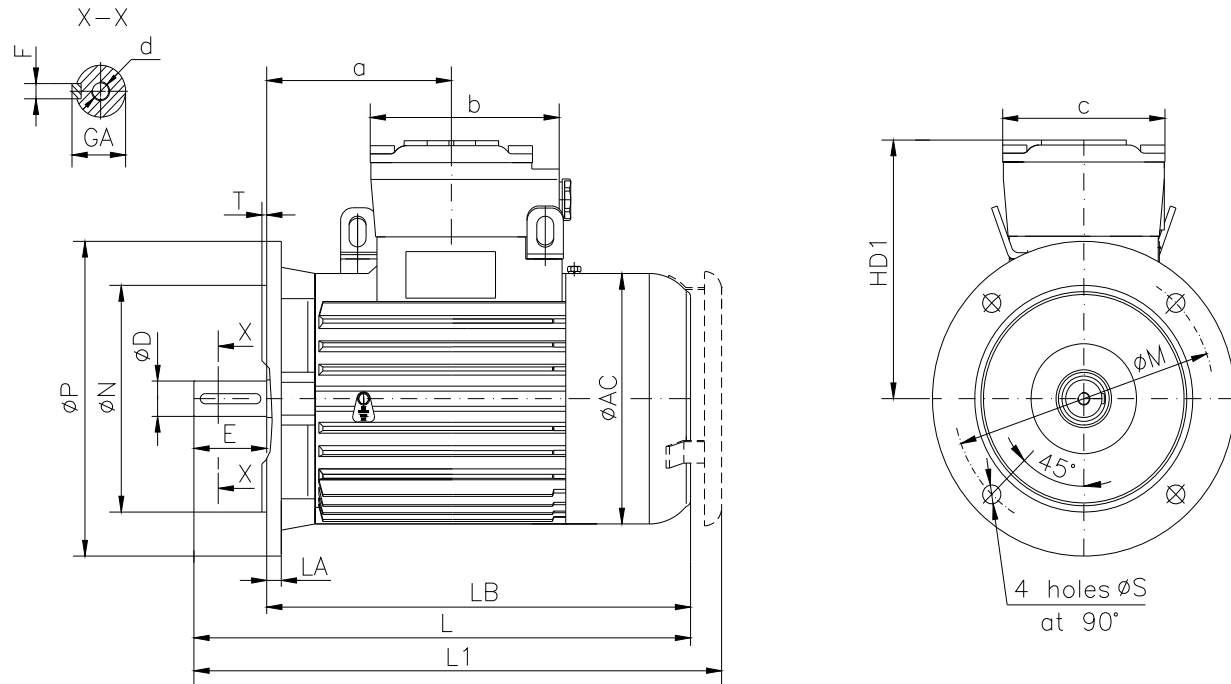
o Type.....	ASA 112M-4
o Reference standard.....	IEC 60034-1 EN 60079-0 EN 60079-1 EN 60079-7
o Rated output.....	4 kW
o Rated stator voltage.....	400V
o Stator current at 100% load.....	7.9 [A]
o Number of poles.....	4
o Rated speed.....	1434 rev/min
o Rated frequency.....	50 Hz
o Efficiency at 100% load.....	85%
o Power factor at 100% load.....	0.86
o Break-down torque.....	2.8 x Mn
o Locked rotor torque.....	2.6 x Mn
o Locked rotor current.....	5.8 x In
o Rotor inertia.....	0.015056 kgm ²
o Insulation class.....	F
o Direction of rotation.....	Both(CW&CCW)
o Protection degree.....	≥IP55
o Mounting.....	IM
o Cooling method.....	IC 411
o Max. ambient temperature.....	+ 40°C
o Altitude.....	1000m
o Bearing type.....	6307 2Z drive end 6307 2Z non drive end
o Weight.....	61 Kg
o Outline drawing.....	Page 2
o Vibration level :	A (acc.IEC 60034-14)
o Noise level	acc.IEC 60034-9
o Cable entries.....	2xM32x1.5
o Climate execution	N

**The overall and mounting dimensions
IM 1001**



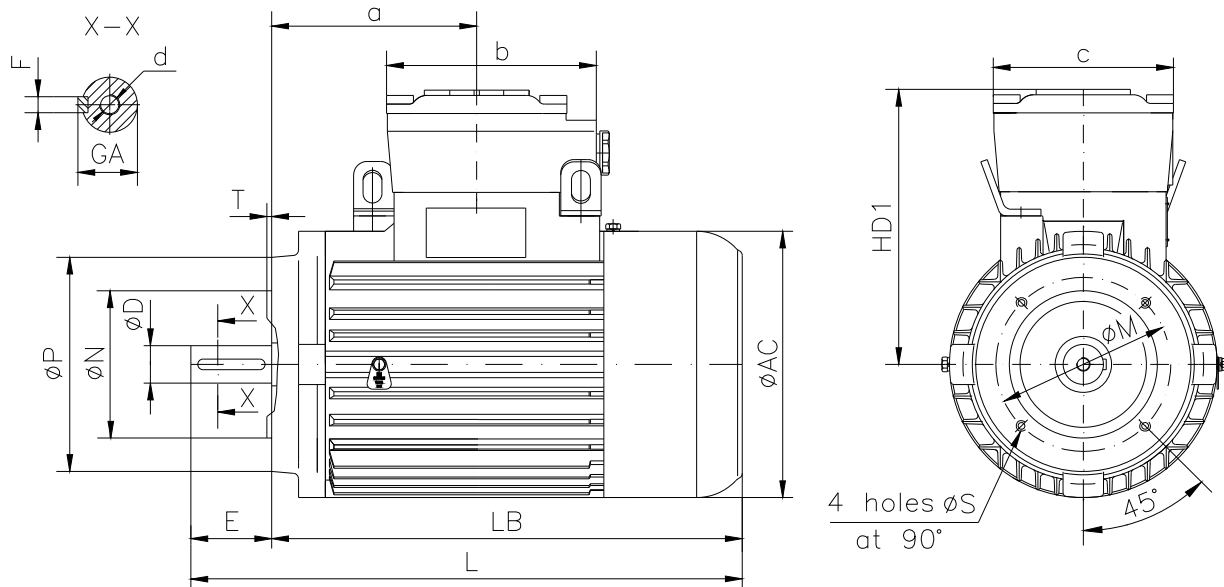
Frame size	Dimensions (mm)																				
	Foot mounting								Shaft extension												
	A	B	C	H _{0,5}	K	AA	AB	BB	BC	HA	D	E	F	GA	d	HD	AC	L	a	b	c
112 M-4	190	140	70	112	12	45	224	200	50	15	28j6	60	8h9	31	M10	332	221	456	175	160	135

The overall and mounting dimensions
IM 3001; IM 3011



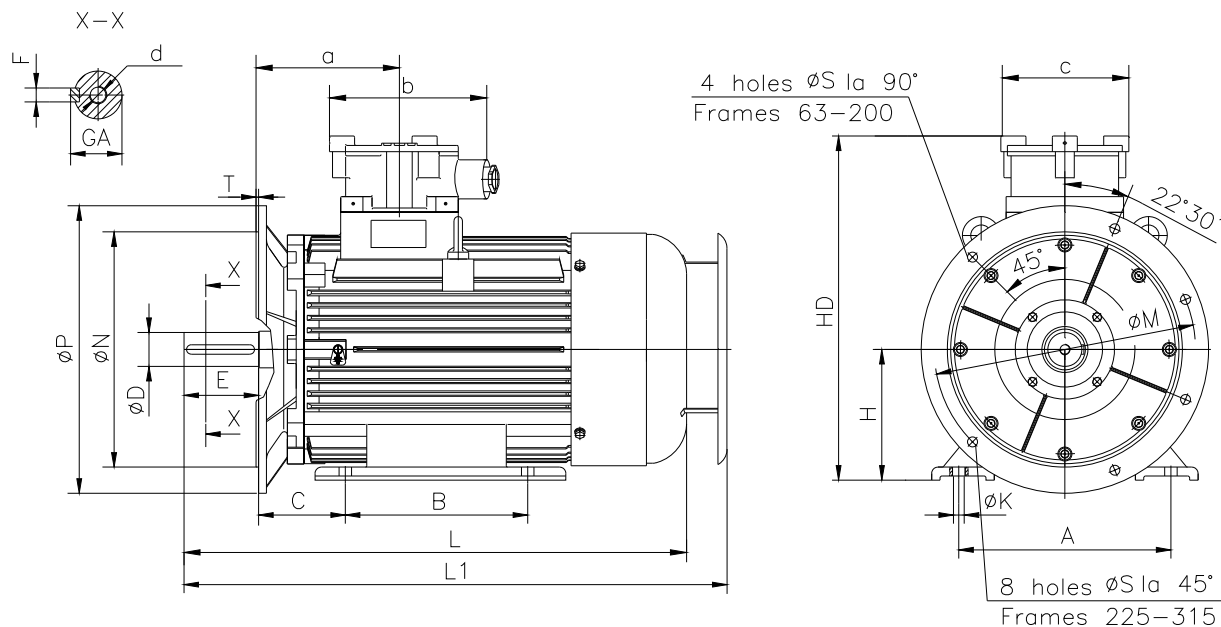
Frame size	Dimensions (mm)																		
	Flange mounting (B5)					Shaft extension					HD1	AC	LA	LB	L	L1	a	b	c
	N	M	P	S	T	D	E	F	GA	d									
112 M-4	180j6	215	250	14.5	4	28j6	60	8h9	31	M10	220	221	12	396	456	474	175	160	135

The overall and mounting dimensions IM 3601



Frame size	Flange	Dimensions (mm)													
		Flange mounting (B14)					Shaft extension		HD1	AC	LB	L	a	b	c
112 M-4		N	M	P	S	T	D	E							
	F130	110j6	130	160	M8	3.5	28j6	60	220	221	396	456	175	160	135
	F165	130j6	165	200	M10										

The overall and mounting dimensions
IM 2001



Frame size	Dimensions (mm)																				
	Foot mounting					Flange mounting					Shaft extension					HD	L	L1	a	b	c
	A	B	C	H _{0,5}	K	N	M	P	S	T	D	E	F	GA	d						
112 M-4	190	140	70	112	12	180j6	215	250	14.5	4	28j6	60	8h9	31	M10	332	456	474	175	160	135