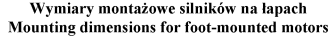
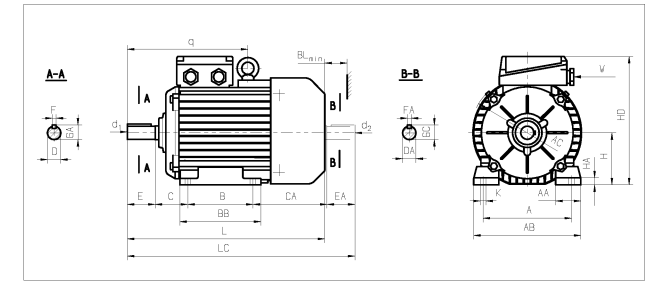
Тур	Α	В	С	D,DA	E,EA	F,FA	GA,GC	Н	K				
Туре		[mm]											
mSSh 90S	140	100	56	24j6	50	8h9	27,0	90	10				
mSSh 90L	140	125	56	24j6	50	8h9	27,0	90	10				
mSSg 100L	160	140	63	28j6	60	8h9	31,0	100	12				
mSSg 112M	190	140	70	28j6	60	8h9	31,0	112	12				
mSSg 132S	216	140	89	38k6	80	10h9	41,0	132	12				
mSSg 132S-2B	216	140	89	38k6	80	10h9	41,0	132	12				
mSSg 132M	216	178	89	38k6	80	10h9	41,0	132	12				
mSSg 160M	254	210	108	42k6	110	12h9	45,0	160	15				
mSSg 160L	254	254	108	42k6	110	12h9	45,0	160	15				
mSSg 180M	279	241	121	48k6	110	14h9	51,5	180	15				
mSSg 180L	279	279	121	48k6	110	14h9	51,5	180	15				





Wymiary gabarytowe silników na łapach Overall dimensions for foot-mounted motors

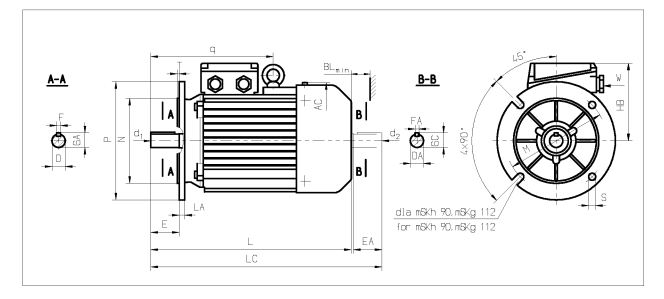
Тур	AA	AB	AC	BB	BL	CA	d1,d2	HA	HD	L	LC	q	W	Łożysko nr
Туре	[mm]													Bearing No
mSSh 90S	50	170	185	153	15	104	M8	10	220	305	360	-	W20-II-12	6205 2Z
mSSh 90L	50	170	185	153	15	104	M8	10	220	330	385	-	W20-II-12	6205 2Z
mSSg 100L	45	200	206	172	20	116	M10	14	240	376	441	-	W20-II-12	6206 2Z
mSSg 112M	54	230	245	174	20	119	M10	14	276	384	449	257	W27-II-18	6306 2Z
mSSg 132S	56	278	274	182	40	160	M12	16	310	463	549	284	W27-II-18	6308 2Z
mSSg 132S-2B	56	278	274	220	40	198	M12	16	310	501	587	284	W27-II-18	6308 2Z
mSSg 132M	56	278	274	220	40	160	M12	16	310	501	587	284	W27-II-18	6308 2Z
mSSg 160M	60	305	323	256	40	200	M16	20	370	612	738	350	W33-II-24	6309 2Z
mSSg 160L	60	305	323	300	40	200	M16	20	370	656	782	350	W33-II-24	6309 2Z
mSSsg 180M	70	350	360	320	40	243	M16	26	408	705	825	358	W33-II-24	6311 2Z
mSSg 180L	70	350	360	320	40	205	M16	26	408	705	825	358	W33-II-24	6311 2Z

Wymiar AB dla silników wielkości 132 z łapami odlewanymi wraz z korpusem wynosi 260 mm. As to motors of size "132" the dimension AB amounts to 260 mm in case the feet are together with frame casted. Formy wykonania:

- IM 1001, IM 1011, IM 1031, IM 1051, IM 1061, IM 1071 wg EN 34-7, PN-EN 60034-7
- IM B3, IM B6, IM B7, IM B8, IM V5, IM V6 wg IEC 34-7, PN-EN 60034-7
- Mounting forms:
- IM 1001, IM 1011, IM 1031, IM 1051, IM 1061, IM 1071 per IEC 34-7, PN-EN 60034-7
- IM B3, IM B6, IM B7, IM B8, IM V5, IM V6 per IEC 34-7, PN-EN 60034-7

T		T T A	E E A		м	NT	D	C	T
Тур Туре	D,DA	E,EA	r,fA	GA,GC	M nm]	Ν	Р	S	Т
mSSKh 90S	24j6	50	8h9	27.0	165	1 3 0j6	200	12	3,5
mSSKh 90L	24j6	50	8h9	27,0	165	130j6	200	12	3,5
mSSKg 100L	28j6	60	8h9	31,0	215	180j6	250	15	4,0
mSSKg 112M	28j6	60	8h9	31,0	215	180j6	250	15	4,0
mSSKg 132S	38k6	80	10h9	41,0	265	230j6	300	15	4,0
mSSKg 132S-2B	38k6	80	10h9	41,0	265	230j6	300	15	4,0
mSSKg 132M	38k6	80	10h9	41,0	265	230j6	300	15	4,0
mSSKg 160M	42k6	110	12h9	45,0	300	250j6	350	19	5,0
mSSKg 160L	42k6	110	12h9	45,0	300	250j6	350	19	5,0
mSSsKg 180M	48k6	110	14h9	51,5	300	250j6	350	19	5,0
mSSKg 180L	48k6	110	14h9	51,5	300	250j6	350	19	5,0

Wymiary montażowe silników kołnierzowych Mounting dimensions for flange-mounted motors



Wymiary gabarytowe silników kołnierzowych Overall dimensions for flange-mounted motors

Тур	AC	BL	d1,d2	HB	L	LA	LC	q	W	Łożysko nr
Туре	[mm]									Bearing No
mSSKh 90S	185	15	M8	130	305	8	360	-	W20-II-12	6205 2Z
mSSKh 90L	185	15	M8	130	330	8	385	-	W20-II-12	6205 2Z
mSSKg 100L	206	20	M10	140	376	11	441	-	W20-II-12	6206 2Z
mSSKg 112M	245	20	M10	164	384	12	449	257	W27-II-18	6306 2Z
mSSKg 132S	274	40	M12	178	463	12	549	284	W27-II-18	6308 2Z
mSSKg 132S-2B	274	40	M12	178	501	12	587	284	W27-II-18	6308 2Z
mSSKg 132M	274	40	M12	178	501	12	587	284	W27-II-18	6308 2Z
mSSKg 160M	323	40	M16	210	612	13	738	350	W33-II-24	6309 2Z
mSSKg 160L	323	40	M16	210	656	13	782	350	W33-II-24	6309 2Z
mSSKg 180M	360	40	M16	228	705	13	825	358	W33-II-24	6311 2Z
mSSKg 180L	360	40	M16	228	705	13	825	358	W33-II-24	6311 2Z

Formy wykonania:

IM 3001, IM 3011, IM 3031 - wg IEC 34-7, PN-EN 60034-7

■ IM B5, IM V1, IM V3 - wg IEC 34-7, PN-EN 60034-7

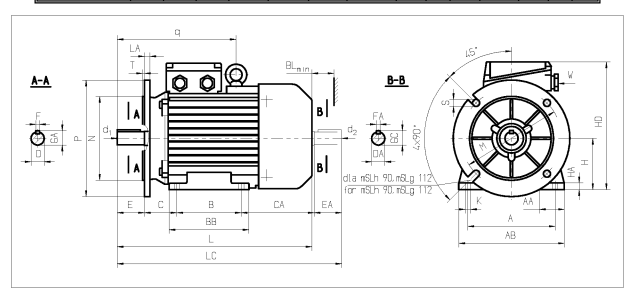
Mounting forms:

IM 3001, IM 3011, IM 3031 - per IEC 34-7, PN-EN 60034-7

■ IM B5, IM V1, IM V3 - per IEC 34-7, PN-EN 60034-7

Тур	Α	B	С	D,DA	E,EA	F,FA	GA,GC	Η	K	Μ	Ν	Р	S	Τ
Туре		[mm]												
mSSLh 90S	140	100	56	24j6	50	8h9	27,0	90	10	165	130j6	200	12	3,5
mSSLh 90L	140	125	56	24j6	50	8h9	27,0	90	10	165	130j6	200	12	3,5
mSSLg 100L	160	140	63	28j6	60	8h9	31,0	100	12	215	180j6	250	15	4,0
mSSLg 112M	190	140	70	28j6	60	8h9	31,0	112	12	215	180j6	250	15	4,0
mSSLg 132S	216	140	89	38k6	80	10h9	41,0	132	12	265	230j6	300	15	4,0
mSSLg 132S-2B	216	140	89	38k6	80	10h9	41,0	132	12	265	230j6	300	15	4,0
mSSLg 132M	216	178	89	38k6	80	10h9	41,0	132	12	265	230j6	300	15	4,0
mSSLg 160M	254	210	108	42k6	110	12h9	45,0	160	15	300	250j6	350	19	5,0
mSSLg 160L	254	254	108	42k6	110	12h9	45,0	160	15	300	250j6	350	19	5,0
mSSLg 180M	279	241	121	48k6	110	14h9	51,5	180	15	300	250j6	350	19	5,0
mSSLg 180L	279	279	121	48k6	110	14h9	51,5	180	15	300	250j6	350	19	5,0

Wymiary montażowe silników kołnierzowych na łapach Mounting dimensions for foot-flange-mounted motors



Wymiary gabarytowe silników kołnierzowych na łapach Overall dimensions for foot-flange-mounted motors

Тур	AA	AB	BB	BL	CA	d1,d2	HA	HD	L	LA	LC	q	W	Łożysko nr
Туре		[mm]												Bearing No
mSSLh 90S	50	170	153	15	104	M8	10	220	305	8	360	-	W20-II-12	6205 2Z
mSSLh 90L	50	170	153	15	104	M8	10	220	330	8	385	-	W20-II-12	6205 2Z
mSSLg 100L	45	200	172	20	116	M10	14	240	376	11	441	-	W20-II-12	6206 2Z
mSSLg 112M	54	230	174	20	119	M10	14	276	384	12	449	257	W27-II-18	6306 2Z
mSSLg 132S	56	278	182	40	160	M12	16	310	463	12	549	284	W27-II-18	6308 2Z
mSSLg 132S-2B	56	278	220	40	198	M12	16	310	501	12	587	284	W27-II-18	6308 2Z
mSSLg 132M	56	278	220	40	160	M12	16	310	501	12	587	284	W27-II-18	6308 2Z
mSSLg 160M	60	305	256	40	200	M16	20	370	612	13	738	350	W33-II-24	6309 2Z
mSSLg 160L	60	305	300	40	200	M16	20	370	656	13	782	350	W33-II-24	6309 2Z
mSSLg 180M	70	350	320	40	243	M16	26	408	705	13	825	358	W33-II-24	6311 2Z
mSSLg 180L	70	350	320	40	205	M16	26	408	705	13	825	358	W33-II-24	6311 2Z

Wymiar AB dla silników wielkości 132 z łapami odlewanymi wraz z korpusem wynosi 260 mm.

As to motors of size "132" the dimension AB amounts to 260 mm in case the feet are together with frame casted.

Formy wykonania:

■ IM 2001, IM 2011, IM 2031 - wg IEC 34-7, PN-EN 60034-7

■ IM B35, IM V15, IM V36 - wg IEC 34-7, PN-EN 60034-7

- Mounting forms:
- IM 2001, IM 2011, IM 2031 per IEC 34-7, PN-EN 60034-7
- IM B35, IM V15, IM V36 per IEC 34-7, PN-EN 60034-7