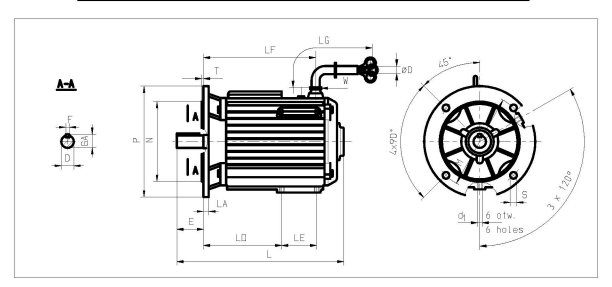
Wymiary montażowe silników kołnierzowych Mounting dimensions for flange-mounted motors

Тур	D	E	F	GA	M	N	P	S	Т	
Туре	[mm]									
mSSBh 90S	24j6	50	8h9	27,0	165	130j6	200	12	3,5	
mSSBh 90L	24j6	50	8h9	27,0	165	130j6	200	12	3,5	
mSSBg 100L	28j6	60	8h9	31,0	215	180j6	250	15	4,0	
mSSBg 112M	28j6	60	8h9	31,0	215	180j6	250	15	4,0	
mSSBg 132S	38k6	80	10h9	41,0	265	230j6	300	15	4,0	
mSSBg 132M	38k6	80	10h9	41,0	265	230j6	300	15	4,0	
2mSSBg 160M	42k6	110	12h9	45,0	300	250j6	350	19	5,0	
2mSSBg 160L	42k6	110	12h9	45,0	300	250j6	350	19	5,0	
2mSSBg 180M	48k6	110	14h9	51,5	300	250j6	350	19	5,0	
2mSSBg 180L	48k6	110	14h9	51,5	300	250j6	350	19	5,0	



Wymiary gabarytowe silników kołnierzowych Overall dimensions for flange-mounted motors

Тур	d ₁	Н	L	LA	LD	LE	LF	LG	ØD	W	Łożysko nr
Type	[mm]								Bearing No		
mSSBh 90S	100	-	266	8	~	-	65	810	5,5	W20-II-12	6205 2Z
mSSBh 90L	-	10	291	8		31	65	810	5,5	W20-II-12	6205 2Z
mSSBg 100L		3	332	11	Ų	ı	70	810	5,5	W20-II-12	6206 2Z
mSSBg 112M		1	362	12	ı,	ī	85	810	6,5	W27-II-18	6306 2Z
mSSBg 132S	-	1	397	12	=	-	245	810	6,5	W27-II-18	6308 2Z
mSSBg 132S-2B	-	1	435	12	x=	-	283	810	6,5	W27-II-18	6308 2Z
mSSBg 132M	-	II.	435	12	Ŀ	3	283	810	6,5	W27-II-18	6308 2Z
2mSSBg 160M-4	M12	164	520	13	181	100	327	810	6,5	W33-II-24	6309 2Z
2mSSBg 160M-6	M12	164	520	13	181	100	327	1100	6,5	W33-II-24	6309 2Z
2mSSBg 160L	M12	164	564	13	213	100	370	1100	6,5	W33-II-24	6309 2Z
2mSSBg 180M	-		572	13	Œ	8	342	1100	6,5	W33-II-24	6311 2Z
2mSSBg 180L	1000	-	627	13	ije.	=	342	1100	6,5	W33-II-24	6311 2Z

Formy wykonania:

- IM 3021 wg PN-EN 60034-7
- IM B5/IM V1 wg PN-EN 60034-7 Mounting forms:
- IM 3021 per EN 60034-7
- IM B5/IM V1 per -EN 60034-7