

# Elektryczne silniki samohamowne wyposażone w elektromagnetyczne hamulce tarczowe

Typ silnika	Moc		Prędkość obrotowa [min <sup>-1</sup> ]	Typ zastosowanego hamulca									
	[kW]	[KM]		HZg	HPS	H2SP	2HPS	H	2H	H2S	HPSX	2HZg	HDE
<b>2p=2 ns=3000 obr/min</b>													
Sg 56-2A	0,09	0,12	2800	—	HPS06	—	2HPS06	—	—	—	HPSX06	—	—
Sg 56-2B	0,12	0,17	2800	—	HPS06	—	2HPS06	—	—	—	HPSX06	—	—
Sg 63-2A	0,18	0,25	2760	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sg 63-2B	0,25	0,33	2760	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sh 71-2A	0,37	0,50	2800	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 71-2B	0,55	0,75	2790	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 80-2A	0,75	1,0	2800	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 80-2B	1,1	1,5	2780	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 90S-2	1,5	2,0	2835	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sh 90L-2	2,2	3,0	2855	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sg 100L-2	3,0	4,0	2905	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 112M-2	4,0	5,5	2865	HZg112	HPS14	H2SP112	2HPS14	H112	2H112	H2S112	HPSX14	2HZg112	HDE112
Sg 132S-2A	5,5	7,5	2910	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 132S-2B	7,5	10,0	2920	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 160M-2A	11,0	15,0	2930	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 160M-2B	15,0	20,0	2920	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 180M-2	22,0	30,0	2920	—	HPS20	H2SP180	2HPS20	—	—	—	HPSX20	—	—
<b>2p=4 ns=1500 obr/min</b>													
Sg 56-4A	0,06	0,08	1400	—	HPS06	—	2HPS06	—	—	—	HPSX06	—	—
Sg 56-4B	0,9	0,12	1380	—	HPS06	—	2HPS06	—	—	—	HPSX06	—	—
Sg 63-4A	0,12	0,17	1380	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sg 63-4B	0,18	0,25	1380	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sh 71-4A	0,25	0,33	1380	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 71-4B	0,37	0,50	1360	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 80-4A	0,55	0,75	1400	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 80-4B	0,75	1,0	1390	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 90S-4	1,1	1,5	1405	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sh 90L-4	1,5	2,0	1410	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sg 100L-4A	2,2	3,0	1425	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 100L-4B	3,0	4,0	1415	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 112M-4	4,0	5,5	1435	HZg112	HPS14	H2SP112	2HPS14	H112	2H112	H2S112	HPSX14	2HZg112	HDE112
Sg 132S-4	5,5	7,5	1450	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 132M-4	7,5	10,0	1450	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 160M-4	11,0	15,0	1460	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 160L-4	15,0	20,0	1460	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 180M-4	18,5	25,0	1470	—	HPS20	H2SP180	2HPS20	—	—	—	HPSX20	—	—
Sg 180L-4	22,0	30,0	1465	—	HPS20	H2SP180	2HPS20	—	—	—	HPSX20	—	—

## Elektryczne silniki samohamowne wyposażone w elektromagnetyczne hamulce tarczowe

Typ silnika	Moc		Prędkość obrotowa [min <sup>-1</sup> ]	Typ zastosowanego hamulca									
	[kW]	[KM]		HZg	HPS	H2SP	2HPS	H	2H	H2S	HPSX	2HZg	HDE
<b>2p=6 ns=1000 obr/min</b>													
Sg 56-6B	0,6	0,08	900	—	HPS06	—	2HPS06	—	—	—	HPSX06	—	—
Sg 63-6A	0,9	0,12	820	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sg 63-6B	0,12	0,17	880	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sh 71-6A	0,18	0,25	890	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 71-6B	0,25	0,33	860	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 80-6A	0,37	0,50	910	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 80-6B	0,55	0,75	900	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 90S-6	0,75	1,0	915	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sh 90L-6	1,1	1,5	920	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sg 100L-6	1,5	2,0	945	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 112M-6	2,2	3,0	960	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 132S-6	3,0	4,0	950	HZg112	HPS14	H2SP112	2HPS14	H112	2H112	H2S112	HPSX14	2HZg112	HDE112
Sg 132M-6A	4,0	5,5	950	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 132M-6B	5,5	7,5	950	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 160M-6	7,5	10,0	960	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 160L-6	11,0	15,0	960	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 180L-6	15,0	20,0	975	—	HPS20	H2SP180	2HPS20	—	—	—	HPSX20	—	—
<b>2p=8 ns=750 obr/min</b>													
Sg 63-8A	0,4	0,06	670	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sg 63-8B	0,6	0,08	670	—	HPS06	H2SP63	2HPS06	H63	2H63	—	HPSX06	—	HDE63
Sh 71-8A	0,9	0,12	680	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 71-8B	0,12	0,17	670	—	HPS08	H2SP71	2HPS08	H71	2H71	H2S71	HPSX08	—	HDE71
Sh 80-8A	0,18	0,25	680	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 80-8B	0,25	0,33	680	—	HPS10	H2SP80	2HPS10	H80	2H80	H2S80	HPSX10	—	HDE80
Sh 90S-8	0,37	0,50	695	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sh 90L-8	0,55	0,75	675	HZg90	HPS10	H2SP90	2HPS10	H90	2H90	H2S90	HPSX10	2HZg90	HDE90
Sg 100L-8A	0,75	1,0	710	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 100L-8B	1,1	1,5	705	HZg100	HPS12	H2SP100	2HPS12	H100	2H100	H2S100	HPSX12	2HZg100	HDE100
Sg 112M-8	1,5	2,0	720	HZg112	HPS14	H2SP112	2HPS14	H112	2H112	H2S112	HPSX14	2HZg112	HDE112
Sg 132S-8	2,2	3,0	710	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 132M-8	3,0	4,0	710	HZg132	HPS16	H2SP132	2HPS16	H132	2H132	H2S132	HPSX16	2HZg132	HDE132
Sg 160M-8A	4,0	5,5	705	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 160M-8B	5,5	7,5	710	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 160L-8	7,5	10,0	705	HZg160	HPS18	H2SP160	2HPS18	H160	2H160	H2S160	HPSX18	2HZg160	—
Sg 180L-8	11,0	15,0	730	—	HPS20	H2SP180	2HPS20	—	—	—	HPSX20	—	—