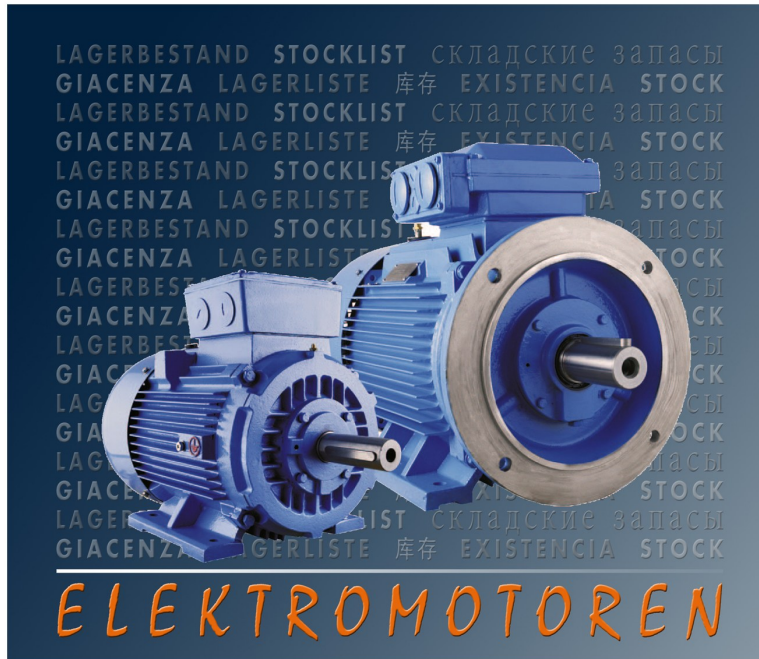


ELEKTROMOTOREN LAGERBESTAND

ELECTRIC MOTORS STOCKLIST



- **KSL-Norm-Motoren**
Squirrelcage-Motors
- **Schleifringläufer-Motoren**
Slipring-Motors
- **Ex-Motoren**
explosion-protected Motors
- **Getriebe-Motoren**
Gear-Motors
- **Gleichstrom-Motoren**
DC-Motors
- **Einphasen-Motoren**
AC-Motors

ANTRIEBSTECHNIK

- Drehstrom-Motoren
- Getriebe-Motoren
- Generatoren
- Leistungselektronik (FU)
- Anlass- & Bremswiderstände

ENERGIEVERTEILUNG

- Öl-Transformatoren
- Gießharz-Transformatoren
- NV-Transformatoren
- Aggregate
- Erdungswiderstände

SERVICE & REPARATUR

- Neu- und Umwicklungen
- Revision von Öltrafos
- Revision von DS/GS-Motoren
- Montage- und Lieferservice
- Isolieröl-Analysen

... wir lassen Strom fließen.

Aktueller Lagerbestand | E-Motoren | 06.06.2026

current stock list | Electric Motors | 06.06.2026

Drehstrom-Kurzschlussläufer-Motoren B3	
Three-phase-Squirrelcage-Motors B3	3
Drehstrom-Kurzschlussläufer-Motoren B5	
Three-phase-Squirrelcage-Motors B5	5
Drehstrom-Kurzschlussläufer-Motoren, EX-geschützt	
Three-phase-Squirrelcage-Motors, EX-protected	7
Drehstrom-Kurzschlussläufer-Motoren, 4/2 polig	
Three-phase-Squirrelcage-Motors, 4/2 poles	8
Drehstrom-Kurzschlussläufer-Motoren, 8/4 polig	
Three-phase-Squirrelcage-Motors, 8/4 poles	9
AS-Lagerschilder B5	
.	10
Drehstrom-Schleifringläufer-Motoren	
Three-phase-Slipring-Motors	11
Drehstrom-Anlasser, öl-/luftgekühlt	
Three-phase-Starter-Motors, oil-/air-cooled	12
Drehstrom-Nebenschluss-Motoren	
Three-phase-Shunt-wound-Motors	13
Drehstrom-Synchron-Generatoren	
Three-phase-Synchronous-Generators	14
Gleichstrom-Motoren	
DC-Motors	15
Fan Coil Motoren	
Fan Coil	16

Abkürzungen | Abbreviations **f = fabriksneu | brand-new** **n = neuwertig | as good as new** **g = gebraucht | used**

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

Drehstrom-Kurzschlussläufer-Motoren B3

Threephase-Squirrelcage-Motors B3

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M5606	3	BARTH	JS 63 A-6	0,09	400 Y +/-5%	900	B 3	IP 55	f
M5394	1	BARTH	JS 56 B-4	0,09	400 Y +/-5%	1340	B 3	IP 55	f
M5596	1	BARTH	JS 56 A-2	0,09	400 Y +/-5%	2800	B 3	IP 55	f
MB069837	5	BARTH-POWE +	JSAA 63-2-6	0,12	400 Y +/-5%	830	B 3	IP 55	f
MB093916	4	Barth-POWE +	JSAA 63-1-4-IE2	0,12	400 Y +/-5%	1369	B 3	IP 55	f
M5599	3	BARTH	JS 63 A-4	0,12	400 Y +/-5%	1400	B 3	IP 55	f
MB093910	3	Barth-POWE +	JSAA 56-2-2-IE2	0,12	400 Y +/-5%	2780	B 3	IP 55	f
M5598	1	BARTH	JS 56 B-2	0,12	400 Y +/-5%	2800	B 3	IP 55	f
MB069838	3	BARTH-POWE +	JSAA 71-1-6	0,18	400 Y +/-5%	880	B 3	IP 55	f
MB093923	2	Barth-POWE +	JSAA 71-1-6-IE2	0,18	400 Y +/-5%	928	B 3	IP 55	f
MB069821	3	BARTH-POWE +	JSAA 63-2-4	0,18	400 Y +/-5%	1340	B 3	IP 55	f
M5112	1	BARTH	JS 63 B-4	0,18	400 Y +/-5%	1360	B 3	IP 55	f
MB093917	5	Barth-POWE +	JSAA 63-2-4-IE2	0,18	400 Y +/-5%	1366	B 3	IP 55	f
M5600	1	BARTH	JS 63 A-2	0,18	400 Y +/-5%	2800	B 3	IP 55	f
MB093912	3	Barth-POWE +	JSAA 63-1-2-IE2	0,18	400 Y +/-5%	2832	B 3	IP 55	f
MB093924	1	Barth-POWE +	JSAA 71-2-6-IE2	0,25	400 Y +/-5%	908	B 3	IP 55	f
M5342	1	VEM	K21R 71 G6	0,25	400 Y +/-5%	1000	B 3	IP 55	f
MB093918	5	Barth-POWE +	JSAA 71-1-4-IE2	0,25	400 Y +/-5%	1374	B 3	IP 55	f
M7064	4	VEM	IE3-W42R 71 K4	0,25	400 Y +/-5%	1500	B 3	IP 55	f
M5118	2	BARTH	JS 63 B-2	0,25	400 Y +/-5%	2800	B 3	IP 55	f
MB093913	4	Barth-POWE +	JSAA 63-2-2-IE2	0,25	400 Y +/-5%	2830	B 3	IP 55	f
M5279	1	VEM	K21R 63 G2	0,25	400 Y +/-5%	3000	B 3	IP 55	f
M9204	3	BARTH	JS 80 A-6	0,37	400 Y +/-5%	900	B 3	IP 55	f
MB093925	2	Barth-POWE +	JSAA 80-1-6-IE2	0,37	400 Y +/-5%	954	B 3	IP 55	f
M5343	6	VEM	K21R 80 K6	0,37	400 Y +/-5%	1000	B 3	IP 55	f
MB069824	1	BARTH-POWE +	JSAA 71-2-4	0,37	400 Y +/-5%	1375	B 3	IP 55	f
MB093919	1	Barth-POWE +	JSAA 71-2-4-IE2	0,37	400 Y +/-5%	1380	B 3	IP 55	f
M7065	2	VEM	IE3-W41R 71 GY4	0,37	400 Y +/-5%	1500	B 3	IP 55	f
MB069806	3	BARTH-POWE +	JSAA 71-1-2	0,37	400 Y +/-5%	2690	B 3	IP 55	f
MB069805	1	BARTH-POWE +	JSAA 63-3-2 ZP	0,37	400 Y +/-5%	2715	B 3	IP 55	f
MB093914	3	Barth-POWE +	JSAA 71-1-2-IE2	0,37	400 Y +/-5%	2753	B 3	IP 55	f
M9002	1	BARTH	JS 71 A-2	0,37	400 Y +/-5%	2800	B 3	IP 55	f
M7060	2	VEM	IE3-W42R 71 K2	0,37	400 Y +/-5%	3000	B 3	IP 55	f
MB069842	3	BARTH-POWE +	JSAA 80-2-6	0,55	400 Y +/-5%	920	B 3	IP 55	f
MB093926	2	Barth-POWE +	JSAA 80-2-6-IE2	0,55	400 Y +/-5%	946	B 3	IP 55	f
M5344	1	VEM	K21R 80 G6	0,55	400 Y +/-5%	1000	B 3	IP 55	f
MB093920	6	Barth-POWE +	JSAA 80-1-4-IE2	0,55	400 Y +/-5%	1438	B 3	IP 55	f
M7066	2	VEM	IE3-W41R 80 K4	0,55	400 Y +/-5%	1500	B 3	IP 55	f
M9003	1	BARTH	JS 71 B-2	0,55	400 Y +/-5%	2800	B 3	IP 55	f
MB093915	5	Barth-POWE +	JSAA 71-2-2-IE2	0,55	400 Y +/-5%	2817	B 3	IP 55	f
MB069300	1	BARTH-POWE +	JSAA 90S-6-IE3	0,75	400 Y +/-5%	955	B 3	IP 55	f
M6047	1	VEM	IE2-W21R 90 S6	0,75	400 Y +/-5%	1000	B 3	IP 55	f
MB069302	3	BARTH-POWE +	JSAA 80B-4-IE3	0,75	400 Y +/-5%	1445	B 3	IP 55	f
M6325	1	VEM	IE3-W41R 80 GX 4	0,75	400 Y +/-5%	1500	B 3	IP 55	f
M5283	1	VEM	K21R 80 K2 mit Kabel	0,75	400 Y +/-5%	3000	B 3	IP 55	f
MB069306	2	BARTH-POWE +	JSAA 90L-6-IE3	1,1	400 Y +/-5%	955	B 3	IP 55	f
MB069308	6	BARTH-POWE +	JSAA 90S-4-IE3	1,1	400 Y +/-5%	1445	B 3	IP 55	f
M6326	1	VEM	IE3-W41R 90 S4	1,1	400 Y +/-5%	1500	B 3	IP 55	f
MB069310	8	BARTH-POWE +	JSAA 80B-2-IE3	1,1	400 Y +/-5%	2910	B 3	IP 55	f
M6301	1	VEM	IE3-W41R 80 G2	1,1	400 Y +/-5%	3000	B 3	IP 55	f
MB069312	3	BARTH-POWE +	JSAA 100L-6-IE3	1,5	400 Y +/-5%	960	B 3	IP 55	f
MB069314	6	BARTH-POWE +	JSAA 90L-4-IE3	1,5	400 Y +/-5%	1440	B 3	IP 55	f
M6025	1	VEM	IE2-WE1R 90 L4 TPM	1,5	400 Y +/-5%	1500	B 3	IP 55	f
M6327	1	VEM	IE3-W41R 90 LX 4 ST	1,5	400 Y +/-5%	1500	B 3	IP 55	f
MB069316	4	BARTH-POWE +	JSAA 90S-2-IE3	1,5	400 Y +/-5%	2920	B 3	IP 55	f
M6302	1	VEM	IE3-W41R 90 S2 ST	1,5	400 Y +/-5%	3000	B 3	IP 55	f
MB069320	4	BARTH-POWE +	JSAA 100L1-4-IE3	2,2	400 Y +/-5%	1455	B 3	IP 55	f
M6328	2	VEM	IE3-W41R 100 L4	2,2	400 Y +/-5%	1500	B 3	IP 55	f
MB069322	4	BARTH-POWE +	JSAA 90L-2-IE3	2,2	400 Y +/-5%	2915	B 3	IP 55	f
MB069325	2	BARTH-POWE +	JSAA 132S-6-IE3	3	400 D +/-5%	968	B 3	IP 55	f
MB069326	10	BARTH-POWE +	JSAA 100L2-4-IE3	3	400 D +/-5%	1450	B 3	IP 55	f
MB069328	5	BARTH-POWE +	JSAA 100L-2-IE3	3	400 D +/-5%	2910	B 3	IP 55	f
M6304	2	VEM	IE3-W41R 100 L2	3	400 D +/-5%	3000	B 3	IP 55	f
MB069331	1	BARTH-POWE +	JSAA 132M1-6-IE3	4	400 D +/-5%	968	B 3	IP 55	f
MB069333	5	BARTH-POWE +	JSAA 112M-4-IE3	4	400 D +/-5%	1455	B 3	IP 55	f

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

Drehstrom-Kurzschlussläufer-Motoren B3 (Fortsetzung)

Threephase-Squirrelcage-Motors B3 (ctd.)

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M6330	2	VEM	IE3-W41R 112 M4 TWS	4	400 D +/-5%	1500	B 3	IP 55	f
MB069335	2	BARTH-POWE +	JSAA 112M-2-IE3	4	400 D +/-5%	2920	B 3	IP 55	f
M6305	1	VEM	IE3-W41R 112 M2 TWS	4	400 D +/-5%	3000	B 3	IP 55	f
MB069337	1	BARTH-POWE +	JSAA 132M2-6-IE3	5,5	400 D +/-5%	968	B 3	IP 55	f
M6331	2	VEM	IE3-W42R 132 SY 4 S +	5,5	400 D +/-5%	1500	B 3	IP 55	f
MB069341	2	BARTH-POWE +	JSAA 132S1-2-IE3	5,5	400 D +/-5%	2920	B 3	IP 55	f
M6306	1	VEM	IE3-W41R 132 S2 TWS	5,5	400 D +/-5%	3000	B 3	IP 55	f
M6357	1	VEM	IE3-W41R 160 M6 TWS	7,5	400 D +/-5%	1000	B 3	IP 55	f
M6332	3	VEM	IE3-W43R 132M 4 FD +	7,5	400 D +/-5%	1470	B 3	IP 55	f
MB069345	3	BARTH-POWE +	JSAA 132S2-2-IE3	7,5	400 D +/-5%	2925	B 3	IP 55	f
M6307	1	VEM	IE3-W41R 132 SX2 TWS	7,5	400 D +/-5%	3000	B 3	IP 55	f
M5015	1	Elin	ADM 394/8	10,5	380 Y +/-5%	715	B 3	IP 44	g
M4024	1	Elin	K 180 M/8	11	500 D +/-5%	725	B 3	IP 23	f
M5173	1	Siemens	1 LA3163-4AA20	11	380 Y +/-5%	1460	B 3	IP 44	g
MB069349	3	BARTH-POWE +	JSAA 160M-4-IE3	11	400 D +/-5%	1465	B 3	IP 55	f
M6333	1	VEM	IE3-W41R 160 M4 TWS	11	400 D +/-5%	1500	B 3	IP 55	f
MB069355	3	BARTH-POWE +	JSAA 160M1-2-IE3	11	400 D +/-5%	2945	B 3	IP 55	f
M6308	1	VEM	IE3-W41R 160 M2 TWS	11	400 D +/-5%	3000	B 3	IP 55	f
M4018	1	Elin	K 180 L/8	15	500 D +/-5%	720	B 3	IP 23	f
MB069351	3	BARTH-POWE +	JSAA 160L-4-IE3	15	400 D +/-5%	1465	B 3	IP 55	f
M6334	2	VEM	IE3-W41R 160 L4C TWS	15	400 D +/-5%	1500	B 3	IP 55	f
MB069353	1	BARTH-POWE +	JSAA 160M2-2-IE3	15	400 D +/-5%	2945	B 3	IP 55	f
M6309	1	VEM	IE3-W41R 160 MX2 TWS	15	400 D +/-5%	3000	B 3	IP 55	f
M5236	1	Elin	LKM-418 MO4 F6B	18,5	380 D +/-5%	1460	B 3	IP 55	g
M5248	1	Elin	LKG-618 M04 F6B	18,5	380 D +/-5%	1460	B 3	IP 54	g
M6058	1	VEM	IE2-W21R 200 LX6 TWS	22	400 D +/-5%	1000	B 3	IP 55	f
M5208	1	Siemens	1 LA4-253 B3 250M	37	380 D +/-5%	980	B 3	IP 54	g
M6060	1	VEM	IE2-W21R 250 M6 TWS	37	400 D +/-5%	1000	B 3	IP 55	f
M5152	1	BBC	QU 225 S4A	37	380 D +/-5%	1460	B 3	IP 54	g
M6062	1	VEM	IE2-W21R 280 M6 TWS	55	400 D +/-5%	1000	B 3	IP 55	f
M4206	1	AEG	AJ 250 S 4	55	380 D +/-5%	1475	B 3	IP 23	g
M6016	1	VEM	IE2-WE1R 280 S2 TWS	75	400 D +/-5%	3000	B 3	IP 55	f
M5256	2	Elin	MKG 931 M06 F6B-9	90	380 D +/-5%	985	B 3	IP 54	g
M6017	1	VEM	IE2-WE1R 280 M2 TWS	90	400 D +/-5%	3000	B 3	IP 55	f
M5240	1	Elin	MKG 431 SO4 F6B-36	110	500 D +/-5%	1485	B 3	IP 54	g
M5467	5	Elin	MKG 431 M02 F6B	132	380 D +/-5%	2975	B 3	IP 54	g
M5471	1	Elin	MKG 431 S02 F6B	132	380 D +/-5%	2975	B 3	IP 54	g
M5263	1	Elin	MKG-931 L04 F6B-9	160	380 D +/-5%	1485	B 3	IP 54	n
M5352	1	ASEA	MB 355 LB	200	400 D +/-5%	990	B 3	IP 54	g
M5232	1	BBC	QUX 355M2AF	200	380 D +/-5%	2975	B 3	IP 54	g
M5582	1	ABB	MBM 355 S	220	380 D +/-5%	2945	B 3	IP 54	g
M5583	1	ASEA	MBM 355 S	220	380 D +/-5%	2945	B 3	IP 55	g
M5111	1	Elin	KR 500 M/4	260	6000 Y +/-5%	1472	B 3	IP 55	f
M7085	1	VEM	KV2R 355MX4 IL LL N +	315	400 D	1495	B 3	IP 55	f
M7197	1	Siemens	1LA8 355-4PB80-Z	400	400/690	1488	B3	IP 55	g
M5097	1	Elin	Kve 36004-1110	5700	6000 Y +/-5%	1488	B 3	IP 44	n

Drehstrom-Kurzschlussläufer-Motoren B5

Threephase-Squirrelcage-Motors B5

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M5395	5	BARTH	JF 56 B-4	0,09	400 Y +/-5%	1340	B 5	IP 55	f
MB069955	1	BARTH-POWE +	JFAA 56-2-4	0,09	400 Y +/-5%	1350	B 14 kl	IP 55	f
MB093947	2	Barth-POWE +	JFAA 63-2-6-IE2	0,12	400 Y +/-5%	886	B 5	IP 55	f
MB093942	5	Barth-POWE +	JFAA 63-1-4-IE2	0,12	400 Y +/-5%	1369	B 5	IP 55	f
M5308	1	VEM	K21R 63 K4 TPM140	0,12	400 Y +/-5%	1500	B 14 kl	IP 55	f
MB093936	3	Barth-POWE +	JFAA 56-2-2-IE2	0,12	400 Y +/-5%	2780	B 5	IP 55	f
M5602	1	BARTH	JF 56 B-2	0,12	400 Y +/-5%	2800	B 5	IP 55	f
MB093948	2	Barth-POWE +	JFAA 71-1-6-IE2	0,18	400 Y +/-5%	928	B 5	IP 55	f
MB069921	1	BARTH-POWE +	JFAA 63-2-4	0,18	400 Y +/-5%	1340	B 5	IP 55	f
MB093952	5	Barth-POWE +	JFAA 63-2-4-IE2	0,18	400 Y +/-5%	1366	B 5	IP 55	f
MB094027	8	Barth-POWE +	JFAA 63-2-4-IE2	0,18	400 Y +/-5%	1366	B 14 k (90)	IP 55	f
M5604	2	BARTH	JF 63 A-2	0,18	400 Y +/-5%	2800	B 5	IP 55	f
MB093937	3	Barth-POWE +	JFAA 63-1-2-IE2	0,18	400 Y +/-5%	2832	B 5	IP 55	f
MB093949	6	Barth-POWE +	JFAA 71-2-6-IE2	0,25	400 Y +/-5%	908	B 5	IP 55	f
MB093943	3	Barth-POWE +	JFAA 71-1-4-IE2	0,25	400 Y +/-5%	1374	B 5	IP 55	f
MB069904	2	BARTH-POWE +	JFAA 63-2-2	0,25	400 Y +/-5%	2715	B 5	IP 55	f
MB093938	3	Barth-POWE +	JFAA 63-2-2-IE2	0,25	400 Y +/-5%	2830	B 5	IP 55	f
M5649	2	BARTH	JF 80 A-6	0,37	400 Y +/-5%	900	B 5	IP 55	f
MB093944	6	Barth-POWE +	JFAA 71-2-4-IE2	0,37	400 Y +/-5%	1380	B 5	IP 55	f
M7046	5	BARTH-POWE +	JFAA 63-3-2 ZP	0,37	400 Y +/-5%	2715	B 14 A	IP 55	f
MB093939	1	Barth-POWE +	JFAA 71-1-2-IE2	0,37	400 Y +/-5%	2753	B 5	IP 55	f
MB094026	4	Barth-POWE +	JFAA 71-1-2-IE2	0,37	400 Y +/-5%	2753	B 14 k (105)	IP 55	f
M9045	1	BARTH	JF 71 A-2	0,37	400 Y +/-5%	2800	B 5	IP 55	f
MB093951	1	Barth-POWE +	JFAA 80-2-6-IE2	0,55	400 Y +/-5%	946	B 5	IP 55	f
MB093945	7	Barth-POWE +	JFAA 80-1-4-IE2	0,55	400 Y +/-5%	1438	B 5	IP 55	f
M7081	1	VEM	IE3-W41R 80 K4	0,55	400 Y +/-5%	1500	B 5	IP 55	f
MB093940	19	Barth-POWE +	JFAA 71-2-2-IE2	0,55	400 Y +/-5%	2817	B 5	IP 55	f
MB094097	1	Barth-POWE +	JFAA 71-2-2-IE2	0,55	400 Y +/-5%	2817	B 14 kl	IP 55	f
M5386	1	VEM	K21R 71 G2	0,55	400 Y +/-5%	3000	B 5	IP 55	f
M7076	2	VEM	IE3-W41R 71 GY2	0,55	400 Y +/-5%	3000	B 5	IP 55	f
M6116	1	VEM	IE2-W21R 90 S6	0,75	400 Y +/-5%	1000	B 5	IP 55	f
MB069303	2	BARTH-POWE +	JFAA 80B-4-IE3	0,75	400 Y +/-5%	1445	B 5	IP 55	f
MB093636	2	BARTH-POWE +	JFAA 80B-4-IE3	0,75	400 Y +/-5%	1445	B 14 kl	IP 55	f
M9047	1	BARTH	JF 80 A-2	0,75	400 Y +/-5%	2825	B 5	IP 55	f
MB069305	3	BARTH-POWE +	JFAA 80A-2-IE3	0,75	400 Y +/-5%	2900	B 5	IP 55	f
M6720	1	VEM	IE3-W42R 80 K2 ST	0,75	400 Y +/-5%	3000	B 5	IP 55	f
MB093981	1	Barth-POWE +	JFAA 100L2-8-IE3	1,1	400 Y +/-5%	710	B 5	IP 55	f
M6117	1	VEM	IE2-W21R 90 LV6	1,1	400 Y +/-5%	1000	B 5	IP 55	f
MB069309	2	BARTH-POWE +	JFAA 90S-4-IE3	1,1	400 Y +/-5%	1445	B 5	IP 55	f
M6746	1	VEM	IE3-W41R 90 SY 4 ST	1,1	400 Y +/-5%	1500	B 5	IP 55	f
MB069311	1	BARTH-POWE +	JFAA 80B-2-IE3	1,1	400 Y +/-5%	2910	B 5	IP 55	f
M6721	1	VEM	IE3-W41R 80 G2	1,1	400 Y +/-5%	3000	B 5	IP 55	f
M5653	1	BARTH	JF 100 L-6	1,5	400 Y +/-5%	940	B 5	IP 55	f
M6118	1	VEM	IE2-W21R 100 LX6	1,5	400 Y +/-5%	1000	B 5	IP 55	f
MB069315	2	BARTH-POWE +	JFAA 90L-4-IE3	1,5	400 Y +/-5%	1440	B 5	IP 55	f
M6747	1	VEM	IE3-W41R 90 LX 4	1,5	400 Y +/-5%	1500	B 5	IP 55	f
M9049	1	BARTH	JF 90 S-2	1,5	400 D +/-5%	2840	B 5	IP 55	f
MB069317	2	BARTH-POWE +	JFAA 90S-2-IE3	1,5	400 Y +/-5%	2920	B 5	IP 55	f
M6722	1	VEM	IE3-W41R 90 S2	1,5	400 Y +/-5%	3000	B 5	IP 55	f
M5458	2	VEM	K21R 112 M6	2,2	400 Y +/-5%	1000	B 5	IP 55	f
M6119	1	VEM	IE2-W21R 112 MV6	2,2	400 Y +/-5%	1000	B 5	IP 55	f
M9151	1	BARTH	JF 100 LA-4	2,2	400 D +/-5%	1420	B 5	IP 55	f
MB069321	3	BARTH-POWE +	JFAA 100L1-4-IE3	2,2	400 Y +/-5%	1455	B 5	IP 55	f
M6748	1	VEM	IE3-W41R 100 L4	2,2	400 Y +/-5%	1500	B 5	IP 55	f
MB069323	2	BARTH-POWE +	JFAA 90L-2-IE3	2,2	400 Y +/-5%	2915	B 5	IP 55	f
M5655	1	BARTH	JF 132 S-6	3	400 D +/-5%	960	B 5	IP 55	f
MB069327	6	BARTH-POWE +	JFAA 100L2-4-IE3	3	400 D +/-5%	1450	B 5	IP 55	f
M6749	1	VEM	IE3-W41R 100 LZ 4	3	400 D +/-5%	1500	B 5	IP 55	f
MB069329	4	BARTH-POWE +	JFAA 100L-2-IE3	3	400 D +/-5%	2910	B 5	IP 55	f
M6121	1	VEM	IE2-W21R 132 M6	4	400 D +/-5%	1000	B 5	IP 55	f
MB069332	5	BARTH-POWE +	JFAA 112M-4-IE3	4	400 D +/-5%	1455	B 5	IP 55	f
M6750	2	VEM	IE3-W41R 112 M4 TWS	4	400 D +/-5%	1500	B 5	IP 55	f
M6725	2	VEM	IE3-W41R 112 M2 TWS	4	400 D +/-5%	3000	B 5	IP 55	f
M6122	1	VEM	IE2-W21R 132 MX6 TWS	5,5	400 D +/-5%	1000	B 5	IP 55	f
M5186	1	ASEA	MBL 132MB	5,5	600/346 +/-5%	1105	B 3 / B 5	IP 54	f

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

Drehstrom-Kurzschlussläufer-Motoren B5 (Fortsetzung)

Threephase-Squirrelcage-Motors B5 (ctd.)

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
MB069338	2	BARTH-POWE +	JFAA 132S-4-IE3	5,5	400 D +/-5%	1460	B 5	IP 55	f
M6751	1	VEM	IE3-W41R 132 S4 TWS	5,5	400 D +/-5%	1500	B 5	IP 55	f
MB069340	2	BARTH-POWE +	JFAA 132S1-2-IE3	5,5	400 D +/-5%	2920	B 5	IP 55	f
M6075	1	VEM	IE2-WE1R 132 S2T TWS	5,5	400 D +/-5%	3000	B 5	IP 55	f
M6726	1	VEM	IE3-W41R 132 S2 TWS	5,5	400 D +/-5%	3000	B 5	IP 55	f
MB069342	5	BARTH-POWE +	JFAA 132M-4-IE3	7,5	400 D +/-5%	1460	B 5	IP 55	f
MB069344	3	BARTH-POWE +	JFAA 132S2-2-IE3	7,5	400 D +/-5%	2925	B 5	IP 55	f
MB069350	3	BARTH-POWE +	JFAA 160M-4-IE3	11	400 D +/-5%	1465	B 5	IP 55	f
MB069356	2	BARTH-POWE +	JFAA 160M1-2-IE3	11	400 D +/-5%	2945	B 5	IP 55	f
MB069354	2	BARTH-POWE +	JFAA 160M2-2-IE3	15	400 D +/-5%	2945	B 5	IP 55	f
M6755	1	VEM	IE3-W41R 180 M4 TWS	18,5	400 D +/-5%	1500	B 5	IP 55	f
M5187	6	ABB	MBT 180M	22	600 D +/-5%	2940	B 5	IP 54	f
M5142	1	Emod	200 L/4	30	500 D +/-5%	1470	B 5	IP 54	g
M5122	1	ABB	HXV 280 M 2	90	380 D +/-5%	2965	V 1 / B 5	IP 55	f

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

Drehstrom-Kurzschlussläufer-Motoren, EX-geschützt

Threephase-Squirrelcage-Motors, EX-protected

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M5631	2	VEM	KPER 63 K 4 TPM130	0,12	380 Y +/-5%	1500	B 5	IP 55	f
M7052	4	VEM	KPER 71 K 2 H FLAT S	0,37	400 V Y	2740	B 14	IP 55	f
M7053	9	VEM	KPER 71 G 2 H FLAT S	0,55	400 V Y	2770	B 14	IP 55	f
M7054	4	VEM	KPER 80 G 2 H FLAT S	1,1	400 V Y	3000	B 14	IP 55	f
M5367F	1	VEM	KPER 90 S2 EExe	1,3	400 Y +/-5%	3000	B 3	IP 55	f
M5380F	1	VEM	KPER 100 L4 EExe	2	400 Y +/-5%	1500	B 5	IP 55	f
M5372F	1	VEM	K11R 132 S2 EExe	4,6	400 D +/-5%	3000	B 3	IP 55	f

Drehstrom-Kurzschlussläufer-Motoren, 4/2 polig

Threephase-Squirrelcage-Motors, 4/2 poles

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
MB092759	1	BARTH-POWE +	JSAA 90S-2/4L	1,5 / 0,37	400 Y/YY +/-5%	2840 / 1400	B 3	IP 55	f
M5178	2	ABB	HXA 200 M2-4 B3D	23 / 30	380 D / YY +/-5%	1470 / 2936	B 3	IP 55	f

Drehstrom-Kurzschlussläufer-Motoren, 8/4 polig

Threephase-Squirrelcage-Motors, 8/4 poles

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M7019	1	WEG	160L-8/4	3,5 / 14	400 Y/YY	725 / 1455	B 3	IP 55	g
M5475	1	Thien	DKV 225 S 4104-8	6,5 / 30	400 Y/YY +/-5%	735 / 1475	B 3	IP 54	g
M5420	2	VEM	K21R 225 S8-4 TWS	9,5 / 35	400 Y/YY +/-5%	750 / 1500	B 3	IP 55	n
M5419	1	VEM	K11R 280 M8-4L TWS	19 / 70	400 D/D +/-5%	750 / 1500	B 3	IP 55	n
M5279F	3	Schorch	KA7 225M-HB81TZ	25 / 40	400 D/YII +/-5%	730 / 1465	B 3	IP 55	f
M5390F	2	Schorch	KN5259M-HB012-Z	50 / 80	380 D/YY +/-5%	750 / 1500	B 3	IP 23	g
M4534	1	FFD	DPIN 280 M/4/8	60 / 80	380 YY/D +/-5%	730 / 1475	B 3	IP 44	f
M4535	1	FFD	DPIN 280 M/4/8	60 / 80	380 YY/D +/-5%	730 / 1475	B 3	IP 44	f

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

AS-Lagerschilder B5

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M7032	5	BARTH AB I +	Bg. 080 AB IE3		P/M/N: 200/165/130 mm		B 5		
M7033	3	BARTH AB I +	Bg. 160 AB IE3		P/M/N: 350/300/250 mm		B 5		

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

Drehstrom-Schleifringläufer-Motoren

Threephase-Slipring-Motors

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M4388	1	CEM	MBPP 160 M8	4	380 Y	700	B 3	IP 23	g
M4015	1	Elin	R 160 M/6	5,5	380 Y	930	B 3	IP 23	f
M5811	1	ELIN	R 160 LK/4	11	380 Y	1400	B 3		g
M4013	1	Elin	RG 200 L/6	15	380 Y	975	B 3	IP 44	f
M4010	1	Elin	RG 225 MK/6	18,5	380 Y	980	B 3	IP 44	n
M4011	1	Elin	RG 225 MK/6	18,5	380 Y	980	B 3	IP 44	n
M5067	1	Elin	Ro 908	70	380 Y	730	B 3	IP 23	g
M5073	1	BBC	MRUG 355 L8	110	380 D	735	B 3	IP 55	n
M5074	1	BBC	MRUG 355 L8	110	380 D	735	B 3	IP 55	n
M4539	1	BBC	MSUe 158 bn	132	380 D	735	B 3	IP 44	n
M5465	1	Elin	A1102	220	380 Y	2940 / 3540	B 3		g

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.

Drehstrom-Anlasser, öl-/luftgekühlt

Threephase-Starter-Motors, oil-/air-cooled

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M5198	1	San. Georg	6 TO				8 Stufen		g
M5202	1	BBC	L 10/3		3 x 0.64 Ohm		6 Stufen		g
M5196	1	AEГ	OND 165-10				8 Stufen		g
M5145	1	KEG	DO / Ölanlasser	45	260		1.8 Ohm		g
M5067A	1	Elin	DÖIV	100	0.85 Ohm				g
M5073A	1	CEM	LUK 16/3	110	380 D	735		IP 54	n
M5074A	1	CEM	LUK 16/3	110	380 D	735		IP 54	n
M5199	1		DAKO 150	120	3 x 0.8 Ohm		12 Stufen		g
M5197	1	SSW	3300-6	125	3 x 2.2 Ohm		8 Stufen		g
M4544	1	BBC	ZRU 756/3 st	132	380		B 3	IP 33	g
M5358	1	Helmke	DSAO 4/55	132	285 V				g
M5200	1	SSW	AOD 120	200	3 x 3.28 Ohm		10 Stufen		g
M5195	1	SSW	A00 120	200	3 x 3.5 Ohm		10 Stufen		g
M4479	1	Garbe Lahm	DOS 1000	460	5,2 Ohm	900			g

Drehstrom-Nebenschluss-Motoren

Threephase-Shunt-wound-Motors

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M4525	1	Siemens	1KD 1714-4CA46-Z	30 / 9	380 Y	2100 / 700	B 3	IP 23	g

Drehstrom-Synchron-Generatoren

Threephase-Synchronous-Generators

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M4346	1	Elin	S 1606	160	400/231	1000	B 3	IP 33	g

Gleichstrom-Motoren

DC-Motors

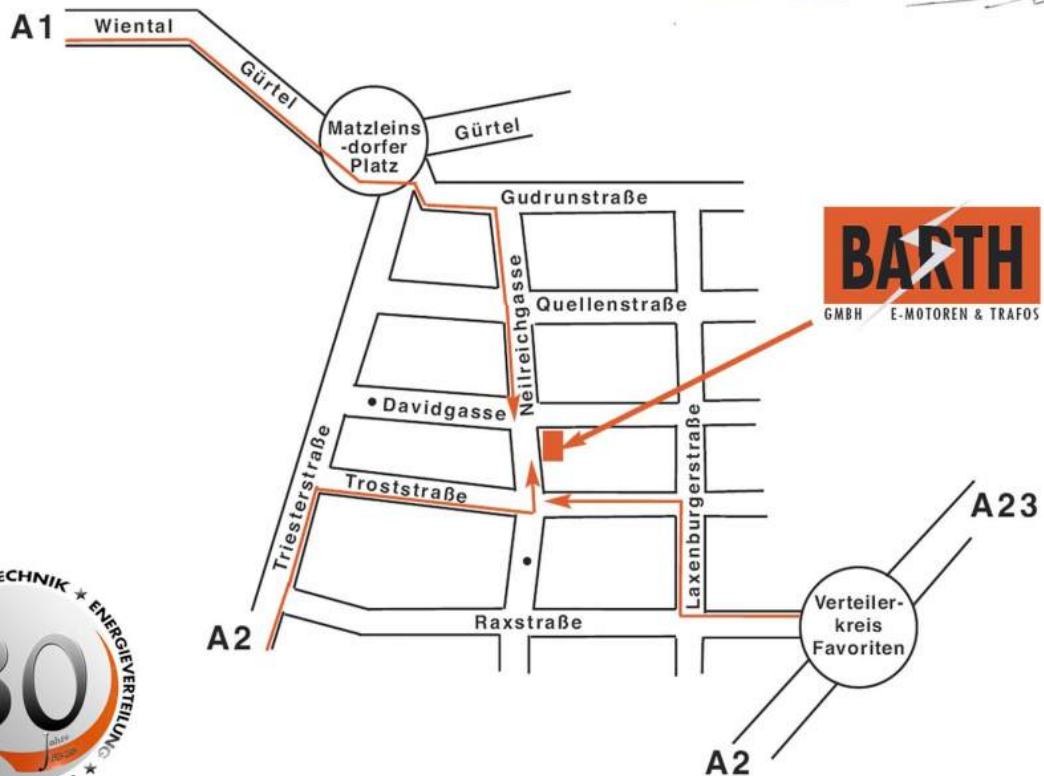
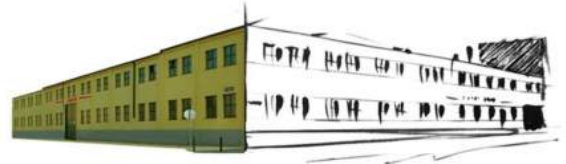
Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M5812	1	TU Prüfst +	G10 UVE M-10		220	1400			
M5063	1	Felt&Guil.	dG F 315 M-4 Exd3nG5	45	440	1750	B 3	IP 54	n
M5064	1	Felt&Guil.	dG F 315 M-4 Exd3nG5	45	440	1750	B 3	IP 54	n
M7014	1	Ansaldo	G3B 180M	95	340	1860	B 3	IP 23S	g
M5130	3	Elin	MGF 231 M12 F6R	100	220	1480	B 3	IP 23	g
M7013	1	Sicme	P200MN/PVA/B3	110	340	1550	B 3	IP 23S	g
M7015	2	Siemens	1GG6228-OND40-1WV3	173	310	1130	B 3	IP 23S	g
M5464	1	Elin	6V 127	250	460 V	2940	B 3		g
M5088	1	Sicme	C42 SN/PVA/B3	300	440	1500	B 3	IP 23	n
M4537	1	ASEA	LAB 355 LC	500	750	1500	B 3 / B 5	IP 23	f

Fan Coil Motoren

Fan Coil

Lagernr. stock #	Stk. qty.	Fabrikat fabricator	Typ type	Leistung power [kW]	Spannung voltage [V]	Drehzahl speed [rpm]	Bauform mounting	Schutzart IP	Zust. cond.
M7299	19	Fan Coil	10430452		230				
M7302	8	Fan Coil	C00200.02		230				
M7307	4	Fan Coil	83252101		230				
M7308	19	Fan Coil	103620201	0,075 / 0,018	230	800			f
M7306	6	Fan Coil	8330305	0,082	230	1100			f
M7310	3	Fan Coil	11088602	0,085 / 0,075		1040 / 950			f
M7311	5	Fan Coil	103B-4080/1Q	80 / 210	230	1100			f

Änderungen und Irrtümer vorbehalten. Subject to change without notice. Errors and omissions excepted.



ANTRIEBSTECHNIK

ENERGIEVERTEILUNG

SERVICE & REPARATUR

BARTH GMBH E-Motoren & Trafos

A-1 100 WIEN, NEILREICHGASSE 45

T: +43(0)1 / 604 22 98 - 0

F: +43(0)1 / 604 22 98 - 50

SERVICE-HOTLINE: 0820 - 988 070

info@barth-gmbh.at

www.barth-gmbh.at