

**Kortslutna 3~fas motorer**

Fabrikat	Typ	Effekt	Varvtal	Spänning	Byggform	Skick
ABB	HXR 400 LH 4	630	1489	400 V	IM1001	Fabriksny
Strömberg	HXUR 718G1(IEC 355L)	400	2975	400 V	IM1001	Nyreno
Siemens	1RA6 315-4 AC51	315	1480	400 V	IM3001	Nyreno
ABB	M2BA 355 SMA 2	250	2977	400 V	IM1001	Nyreno
ABB	HXR 355 S 4	250	1480	400 V	IM1001	Nyreno
Strömberg	HXUR 712G2(IEC 355S)	250	1480	500 V	IM1001	Nyreno
ABB	M3BP 315 MLA 4	200	1480	400 V	IM1001	Fabriksny
ASEA	MBRF 29S(IEC 355S)	200	1480	400 V	IM1001	Nyreno
ABB	M2CA 315LA80F600-4	200	1480	400 V	IM1001	Fabriksny
ABB	M3BP 315 SMC 4	160	1480	400 V	IM1001	Fabriksny
ABB	HXR 315 MB 4	160	1480	400 V	IM1001	Nyreno
ASEA	MBRF 28L(IEC315L)	160	1480	400 V	IM1001	Nyreno
ASEA	MBRF 28L(IEC315L)	160	1480	400 V	IM3001	Nyreno
ASEA	MBM 315 MB 4	160	1480	400 V	IM1001	Nyreno
Strömberg	HXUR 635 G2(IEC 315M)	160	1480	500 V	IM1001	Nyreno
ASEA	MBM 315Mb80F600-4	160	1480	500 V	IM3001	Nyreno
ABB	M2BA 355 SMA 8	160	742	500 V	IM1001	Fabriksny
Strömberg	HXUR 715 H4(IEC355M)	160	740	400 V	IM1001	Nyreno
ABB	M3BP 315 SMB 2	132	2982	400 V	IM1001	Fabriksny
ABB	HXR 315 MA 2	132	2980	400 V	IM1001	Nyreno
ASEA	MBRF 28L(IEC315M)	132	2980	400 V	IM1001	Nyreno
ABB	HXR 315 MA 2	132	2980	500 V	IM1001	Nyreno
ABB	M3BP 315 SMB 4	132	1480	400 V	IM1001	Fabriksny
ABB	M3BP 315 SMB 4	132	1480	400 V	IM1001	Fabriksny
ABB	HXR 315 SB 4	132	1480	400 V	IM1001	Fabriksny
ABB	HXR 315 SB 4	132	1480	400 V	IM1001	Nyreno
ASEA	MBRF 28(IEC 315M)	132	1480	400 V	IM1001	Nyreno
ABB	HXR 315 MA 4	132	1480	500 V	IM1001	Fabriksny
Strömberg	HXUR 638 G3(IEC315L)	132	986	400 V	IM1001	Nyreno
Strömberg	HXUR 638 G3(IEC315L)	132	986	400 V	IM1001	Nyreno
ABB	M2BA 280 SMC 2	110	2977	400 V	IM1001	Fabriksny
ABB	M2BA 280 SMC 2	110	2977	400 V	IM1001	Fabriksny
ABB	M2CA 315 S2	110	2970	400 V	IM1001	Nyreno
ASEA	MBK 250 M 2	110	2930	400 V	IM1001	Nyreno
ABB	M2BA 315 SMA 2	110	2980	500 V	IM1001	Nyreno
Strömberg	HXUR 632 G1(IEC315S)	110	2975	500 V	IM1001	Nyreno
ABB	M2BA 315 SMA 4	110	1486	400 V	IM1001	Fabriksny
ABB	M3BP 280 SMC 4	110	1480	400 V	IM1001	Fabriksny
ABB	M3BP 280 SMC 4	110	1480	400 V	IM1001	Fabriksny
ASEA	MBRF 27(IEC315S)	110	1480	400 V	IM1001	Nyreno
Strömberg	HXUR 632 G2(IEC315S)	110	1480	500 V	IM1001	Nyreno
Strömberg	HXUR 635 G3(IEC 315M)	110	986	500 V	IM1001	Nyreno
ABB	HXR 315 L 8	110	740	500 V	IM1001	Nyreno
ABB	M2BA 280 SMB 2	90	2970	400 V	IM1001	Nyreno
VEM	K11R 280 M2	90	2970	400 V	IM1001	Nyreno
ASEA	MBK 250 S 2	90	2930	400 V	IM1001	Nyreno
ABB	M3BP 280 SMB 4	90	1486	400 V	IM1001	Nyreno
Strömberg	HXUR 565 G2(IEC280M)	90	1475	400 V	IM1001	Nyreno
VEM	KPER 280 M4	90	1475	400 V	IM1001	Nyreno
ABB	MBV 280 M4	90	1475	400 V	IM1001	Nyreno

ASEA	MBRF 26(IEC280M)	90	1475	400 V	IM1001	Nyreno
ABB	M2BA 280 SMB 4	90	1480	500 V	IM1001	Nyreno
ABB	HXR 280 SMB 4	90	1480	500 V	IM1001	Nyreno
ABB	HXR 315 MA 6	90	988	400 V	IM1001	Fabriksny
ABB	HXR 315 MA 6	90	988	400 V	IM1001	Nyreno
ABB	HXR 315 SB 6	90	988	400 V	IM1001	Fabriksny
ABB	M3BP 280 SMA 2	75	2970	400 V	IM1001	Fabriksny
ABB	HXR 250 MB2	75	2970	400 V	IM1001	Fabriksny
ABB	HXR 250 MB2	75	2970	400 V	IM1001	Nyreno
ASEA	MBG 225 M 2	75	2930	400 V	IM1001	Nyreno
ABB	M3BP 280 SMA 4	75	1480	400 V	IM1001	Fabriksny
ABB	M2BA 280 SMA 4	75	1480	400 V	IM1001	Nyreno
VEM	K21R 280 S 4	75	1480	400 V	IM1001	Fabriksny
ABB	HXR 280 SMA 4	75	1476	400 V	IM1001	Nyreno
Strömberg	HXUR 562 G2(IEC280S)	75	1475	400 V	IM1001	Nyreno
ABB	HXR 250 MB 4	75	1473	400 V	IM1001	Nyreno
ASEA	MBRF 25 (IEC 280 S)	75	1475	400 V	IM1001	Nyreno
ABB	M2BA 280SMA75F500-4	75	1484	400 V	IM3001	Fabriksny
ABB	M2BA 280SMA75F500-4	75	1484	400 V	IM3001	Fabriksny
ABB	M2BA 280SMA75F500-4	75	1484	1000 V	IM3001	Fabriksny
ABB	M2BA 250SMB65F450-4	75	1485	500 V	IM3001	Fabriksny
ABB	M2BA 315 SMA 6	75	988	400 V	IM1001	Fabriksny
ABB	HXR 315 SA 6	75	988	400 V	IM1001	Fabriksny
ABB	M3BP 315SMB 8	75	741	500 V	IM1001	Fabriksny
ABB	HXR 315 MA 8	75	740	500 V	IM1001	Fabriksny
ABB	M2BA 315SMB80F600-8	75	741	500 V	IM3001	Fabriksny
ABB	HXR 250 MA 2	55	2970	400 V	IM1001	Nyreno
ABB	M3BP 250 SMA 4	55	1470	400 V	IM1001	Fabriksny
VEM	K21R 250 M 4	55	1470	400 V	IM1001	Fabriksny
ABB	M2AA 250 SMA 4	55	1470	400 V	IM1001	Nyreno
ABB	M2AA 225 SMC 4	55	1470	400 V	IM1001	Nyreno
ABB	M2AA225SMC60F400-4	55	1470	400 V	IM3001	Fabriksny
ABB	HXR 250 MA 4	55	1470	500 V	IM1001	Nyreno
Strömberg	HXUR505G2(IEC250M)	55	1470	500 V	IM1001	Nyreno
ABB	HXR 250 MA65F450-4	55	1470	500 V	IM3001	Fabriksny
ABB	M2BA 280 SMB 6	55	980	400 V	IM1001	Nyreno
ABB	HXV 280 M 6	55	980	400 V	IM1001	Nyreno
ABB	M2BA 315 SMB 10	55	593	500 V	IM1001	Fabriksny
ABB	M3BP 225 SMB 2	45	2970	400 V	IM1001	Fabriksny
ABB	M3BP 225 SMB 4	45	1470	400 V	IM1001	Fabriksny
ABB	M3BP 225 SMB 4	45	1470	400 V	IM1001	Fabriksny
ABB	M2AA 225 SMB 4	45	1470	400 V	IM1001	Fabriksny
Strömberg	HXUR 455 G2(IEC225M)	45	1470	400 V	IM1001	Nyreno
ASEA	MBG 200 L 4	45	1470	400 V	IM1001	Nyreno
Strömberg	HXUR 455 G2(IEC225M)	45	1470	500 V	IM1001	Nyreno
ABB	M2AA 225 SMB 4	45	1470	500 V	IM1001	Nyreno
ABB	M2AA225SMB60F400-4	45	1470	500 V	IM3001	Fabriksny
Strömberg	HXUR562G3(IEC280S)	45	984	400 V	IM1001	Nyreno
Strömberg	HXUR562G3(IEC280S)	45	984	500 V	IM1001	Nyreno
VEM	K21R 200 Lx 2	37	2940	400 V	IM1001	Fabriksny
ABB	M2AA 200 MLB 2	37	2950	400 V	IM1001	Nyreno
ABB	M2AA 200 MLB55F350-2	37	2940	400 V	IM3001	Fabriksny
Siemens	1RA 6-186-2AB51(180-L)	37	2940	400 V	IM3001	Nyreno
ABB	MBTA 200 L55-2	37	2940	500 V	IM1001	Fabriksny
ABB	M2AA 225 SMA 4	37	1470	400 V	IM1001	Nyreno
ABB	M2BA 225 SMA 4	37	1470	400 V	IM1001	Fabriksny

ABB	M2BA 225 SMA 4	37	1470	400 V	IM1001	Fabriksny
ABB	HXR 225 SMA 4	37	1470	400 V	IM1001	Nyreno
Strömberg	HXUR 452 G2(IEC225S)	37	1470	400 V	IM1001	Nyreno
ABB	HXR 225 SMA60F400-4	37	1470	400 V	IM3001	Fabriksny
ABB	M2AA 225 SMA 4	37	1470	400 V	IM1001	Nyreno
ABB	HXR 225 SMA60F400-4	37	1470	500 V	IM3001	Fabriksny
ABB	HXR 250 MA-6	37	984	400 V	IM1001	Fabriksny
VEM	K21R 200 L2	30	2930	400 V	IM1001	Fabriksny
ABB	M2AA 200 MLA 2	30	2930	400 V	IM1001	Fabriksny
ABB	M3BP 200 MLB 4	30	1470	400 V	IM1001	Fabriksny
ABB	M2AA 200 MLA 4	30	1470	400 V	IM1001	Nyreno
VEM	K21R 200 L 4	30	1470	400 V	IM1001	Fabriksny
VEM	WE1R 200 L 4	30	1470	400 V	IM1001	Fabriksny
Strömberg	HXUR 408 G2(IEC200L)	30	1470	400 V	IM1001	Nyreno
Strömberg	HXUR 408 G2(IEC200L)	30	1470	500 V	IM1001	Nyreno
ABB	M3BP 225SMB60F400-6	30	960	500 V	IM3001	Fabriksny
ABB	M2BA 225SMB60F400-6	30	960	500 V	IM3001	Fabriksny
ABB	M2AA 225SMB60F400-6	30	960	500 V	IM3001	Fabriksny
ABB	M3BP 180 M 2	22	2930	400 V	IM1001	Fabriksny
VEM	K21R 180 M 2	22	2930	400 V	IM1001	Fabriksny
ABB	M2BA 180 M 2	22	2930	400 V	IM1001	Fabriksny
ABB	MBTA 180 M48F300-2	22	2930	500 V	IM3001	Fabriksny
ABB	MBT 180 M-2	22	2930	500 V	IM2001	Fabriksny
ABB	M3BP 180 L 4	22	1470	400 V	IM1001	Fabriksny
ABB	M2AA 180 L 4	22	1470	400 V	IM1001	Fabriksny
VEM	K21R 180 L 4	22	1470	400 V	IM1001	Fabriksny
Strömberg	HXUR 368 A2(IEC180L)	22	1470	400 V	IM1001	Nyreno
VEM	KMER 180 L 4	22	1470	500 V	IM1001	Nyreno
Strömberg	HXUR 368 A2(IEC180L)	22	1470	500 V	IM1001	Nyreno
Strömberg	HXUR 408G3 (IEC200L)	22	960	500 V	IM1001	Nyreno
ABB	MBTA 200L55F350-6	22	975	500 V	IM3001	Fabriksny
ABB	M3BP 160 L 2	18,5	2940	400 V	IM1001	Fabriksny
VEM	K21R 160 L 2	18,5	2940	400 V	IM1001	Fabriksny
ASEA	M 160 L 2	18,5	2940	400 V	IM1001	Nyreno
ABB	M2AA 160 L42F300-2	18,5	2940	500 V	IM3001	Fabriksny
ABB	MBTA 180 M 4	18,5	1475	400 V	IM1001	Fabriksny
ABB	MBTA 180 M 4	18,5	1475	400 V	IM1001	Fabriksny
VEM	K21R 180 M 4	18,5	1475	400 V	IM1001	Fabriksny
Siemens	1LA6 183 -4 AA70	18,5	1475	400 V	IM1001	Fabriksny
ABB	M2AA 180 M48F300-4	18,5	1475	400 V	IM1001	Fabriksny
ABB	MBT 200 LA-6	18,5	960	400 V	IM1001	Nyreno
ABB	M3BP 160 M 2	15	2930	400 V	IM1001	Fabriksny
VEM	K21R 160 Mx 2	15	2930	400 V	IM1001	Fabriksny
ABB	M2AA 160 M42F300-2	15	2930	400 V	IM3001	Fabriksny
ABB	M2AA 160 M42F300-2	15	2930	400 V	IM3001	Fabriksny
ABB	M3BP 160 L 4	15	1460	400 V	IM1001	Fabriksny
ABB	M3BP 160 L 4	15	1460	400 V	IM1001	Fabriksny
VEM	K21R 160 L 4	15	1460	400 V	IM1001	Fabriksny
ABB	M3BP 160 L 4	15	1460	400 V	IM1001	Nyreno
ABB	M2AA 160 L 4	15	1460	400 V	IM1001	Nyreno
Strömberg	HXUR 328G42F300-4	15	1460	400 V	IM3001	Nyreno
ABB	M3BP 160 L 4	15	1460	400 V	IM1001	Fabriksny
Strömberg	HXUR 328 G2(IEC 160L)	15	1460	400 V	IM1001	Nyreno
Siemens	1LA6 180-6 AA60	15	960	400 V	IM1001	Fabriksny
ABB	M3BP 180 L 6	15	970	400 V	IM1001	Fabriksny
ABB	MBT 180 L 6	15	960	400 V	IM1001	Nyreno

## Bromsmotorer

Fabrikat	Typ	Effekt	Varvtal	Spänning	Byggform	Skick
ASEA	MR 180 L48F300-4	22	1470	400 V	IM3001	Nyreno
ASEA	MB 180 L-2/12	15/2,5	2880/460	400 V	IM1001	Nyreno
ASEA	MB 160 M-4	11	1450	400 V	IM1001	Nyreno
ASEA	MB 180 L-8	11	700	400 V	IM1001	Nyreno
ASEA	MB 180 L-8	11	700	500 V	IM1001	Nyreno
ASEA	MB 160 L-2/12	9/1,5	2750/460	400 V	IM3001	Traversm
ASEA	MB 160 L-2/12	9/1,5	2770/460	500 V	IM3001	Traversm
ASEA	MB 160 L-2/12	9/1,5	2770/460	500 V	IM3001	Traversm
ASEA	MB 160 L-4/6	9,5/6,5	1445/965	400 V	IM1001	Oreno
ABB	M2AAA 132 M-4	7,5	1440	400 V	IM1001	Fabriksny
ABB	M2AAA 132 M-4	7,5	1440	400 V	IM1001	Fabriksny
ABB	M2AAA 132 M-4	7,5	1440	400 V	IM1001	Nyreno
ASEA	MBLR 132 M-4	7,5	1440	400 V	IM1001	Nyreno
ASEA	MBTH 132 M-4	7,5	1440	400 V	IM1001	Nyreno
ASEA	MBLR 132 M38F265-4	7,5	1440	500 V	IM3001	Nyreno
SEW	DFV 132S38F265-4 BMG	5,5	1440	400 V	IM3001	Fabriksny
ABB	M2AAA 132 S38F265-4	5,5	1440	400 V	IM3001	Fabriksny
ASEA	MBTR 160 M-8	5,5	730	400 V	IM1001	Nyreno
ASEA	MB 132 M 2/12	5,5/0,9	2880/450	400 V	IM3001	Traversm
ASEA	MBLR 132 MB-2/12	4,8/0,7	2880/450	500 V	IM3001	Traversm
SEW	DV 112 M 4 BMG	4	1440	400 V	IM1001	Fabriksny
SEW	DV 112 M 4 BMG	4	1440	400 V	IM1001	Fabriksny
ASEA	MB 112 M -4	4	1440	400 V	IM1001	Nyreno
ASEA	MBTR 112 M28F215-4	4	1440	400 V	IM3001	Nyreno
SEW	DV 112 M28F215-4 BMG	4	1440	400 V	IM3001	Nyreno
ASEA	MBLR 112 M28F215-4	4	1440	500 V	IM3001	Nyreno
ASEA	MBLR 132 MB-4/6	4/2,8	1460/930	400 V	IM1001	Nyreno
ABB	M2AAA 132 MA-6	4	940	400 V	IM1001	Fabriksny
ABB	M2AAA 132 MA38F265-6	4	940	400 V	IM3001	Fabriksny
ABB	M3ARF 100 LB 4	3	1430	400 V	IM1001	Fabriksny
ABB	M3ARS 100 LB 4	3	1430	400 V	IM1001	Fabriksny
ASEA	MTR 100 LB28F215-4	3	1430	400 V	IM3001	Nyreno
ASEA	MTR 100 LB28F115-4	3	1430	400 V	IM3601	Fabriksny
ASEA	MBLR 132 S-6	3	940	400 V	IM1001	Nyreno
ASEA	MTR 100 LB28F215-2/8	2,2/0,9	2870/730	500 V	IM3001	Traversm
ASEA	MBS 90 L2	2,2	2880	400 V	IM3001	Traversm
ASEA	MBS 90 L 2	2,2	2880	400 V	IM3001	Traversm
ABB	M3ARF100 LA 4	2,2	1430	400 V	IM1001	Fabriksny
ABB	M3ARS 100 LA-4	2,2	1430	400 V	IM1001	Fabriksny
SEW	DFV 100 M28F215-4 BMG	2,2	1430	400 V	IM3001	Fabriksny
MGM	BA 100 LA28F215-4	2,2	1430	400 V	IM3001	Fabriksny
ASEA	MBLR 112 M28F215-6	2,2	940	400 V	IM3001	Nyreno
ASEA	MBLR 112 M28F215-6	2,2	940	500 V	IM3001	Nyreno
ABB	M2AAA 132 S 8	2,2	700	400 V	IM1001	Nyreno
ABB	M3ARS 90 L-4	1,5	1430	400 V	IM1001	Fabriksny
ASEA	MB 90 L-4	1,5	1430	400 V	IM1001	Nyreno
SEW	DFT 90 L-4 BMG	1,5	1430	400 V	IM3001	Fabriksny
ABB	M3ARS 100 LB-8	1,1	700	400 V	IM1001	Fabriksny
ABB	M3VRF 80 B-4	0,75	1430	400 V	IM1001	Fabriksny
ABB	MTR 80 B19F165-4	0,75	1430	400 V	IM3001	Nyreno

### Släpningade 3~fas motorer

Fabrikat	Typ	Effekt	Varvtal	Spänning	Byggform	Skick
ASEA	MARF 28 (IEC 315 M)	132	1480	400 V	IM1001	Nyreno
ASEA	MAM 315 MA 4	110	1480	500 V	IM1001	Nyreno
ASEA	MAM355 S 6	110	980	400 V	IM1001	Nyreno
ASEA	MARE 67	110	980	400 V	IM1001	Nyreno
ASEA	MARF 28 L (IEC 315 L)	110	980	400 V	IM1001	Nyreno
KONE	M31M6TS3E-18-9	110	975	500 V	IM1001	Traversm
ASEA	MARC 28 (IEC 315M)	110	1480	500 V	IM1001	Nyreno
ASEA	MARC 27 (IEC 315S)	90	1480	400 V	IM1001	Nyreno
Siemens	1LT 6 313-6AA30Z(IEC 315M)	90	975	500 V	IM1001	Traversm
ASEA	MARF 28 L (IEC 315 L)	90	735	400 V	IM1001	Nyreno
ASEA	MARF 26(IEC280M)	85	2955	400 V	IM1001	Nyreno
ASEA	MARE 67	75	590	400 V	IM227	Nyreno
ASEA	MAK 250 S4	55	1470	400 V	IM1001	Nyreno
ASEA	MARC 27 (IEC 315S)	55	960	400 V	IM1001	Nyreno
ASEA	MAK 250 M6	55	960	400 V	IM1001	Nyreno
ASEA	MARE 28	55	735	500 V	IM227	Traversm
ASEA	MARE 28	55	735	500 V	IM227	Traversm
ASEA	MARE 27	52	960	400 V	IM227	Traversm
ASEA	MARE 27	52	960	400 V	IM227	Traversm
ASEA	MARE 27	52	960	400 V	IM227	Traversm
ASEA	MARE 27	52	960	400 V	IM227	Traversm
ASEA	MARE 27	52	960	400 V	IM227	Traversm
ASEA	MARE 27	48	730	500 V	IM227	Traversm
ASEA	MARE 27	48	730	500 V	IM227	Traversm
ASEA	MARE 27	48	730	500 V	IM227	Traersm
ASEA	MARF 24	45	1475	400 V	IM1001	Nyreno
ASEA	MARE 26	45	960	400 V	IM227	Traversm
ASEA	MARE 26	45	960	400 V	IM1001	Nyreno
ASEA	MARE 26	45	960	400 V	IM227	Traversm
ASEA	MARC 25 (IEC 280 S)	37	960	400 V	IM1001	Nyreno
Siemens	1LT4 280-8AA	37	750	500 V	IM227	Traversm
ASEA	MARE 25	35	960	500 V	IM227	Traversm
ASEA	MARE 25	35	960	500 V	IM1001	Traversm
ASEA	MARE 26	35	740	500 V	IM227	Traversm
ASEA	MARE 26	35	740	500 V	IM227	Traversm
ASEA	MARE 26	35	740	500 V	IM227	Traversm
ASEA	MARE 24	27	970	500 V	IM227	Traversm
ASEA	MARE 24	27	970	500 V	IM227	Traversm
ASEA	MARE 24	27	970	500 V	IM227	Traversm
ASEA	MARE 22	22	970	500 V	IM227	Traversm
KONE	M20LT83K3426	22	970	500V	IM227	Traversm
ASEA	MARE 24	22	725	500 V	IM1001	Nyreno
ASEA	MARE 24	22	725	500 V	IM227	Traversm
ASEA	MARE 24	22	725	500 V	IM227	Traversm
ASEA	MARE 24	22	725	500 V	IM227	Traversm
ASEA	MARE 22	16	725	500 V	IM227	Traversm
ASEA	MARE 22	16	725	500 V	IM227	Traversm
ASEA	MARE 22	16	725	500 V	IM227	Traversm
ASEA	MARE 21	15	975	500 V	IM227	Traversm
ASEA	MARE 21	15	975	500 V	IM227	Traversm

ASEA	MARE 21	15	975	500 V	IM227	Traversm
ASEA	MARE 21	11	730	500 V	IM227	Traversm
ASEA	MARE 21	11	730	500 V	IM227	Traversm
ASEA	MARE 20	8,5	730	500 V	IM227	Traversm
ASEA	MARE 20	8,5	730	500 V	IM227	Traversm
ASEA	MARE 20	8,5	730	500 V	IM227	Traversm
ASEA	MARE 18	7,5	965	500 V	IM1001	Nyreno
ASEA	MARE 16	5,5	960	500 V	IM227	Traversm
ASEA	MARE 16	5,5	960	500 V	IM227	Traversm
ASEA	MARE 16	5,5	960	500 V	IM227	Traversm
ASEA	MARE 16	5,5	960	500 V	IM227	Traversm
ASEA	MARE 18	5,5	715	400 V	IM227	Traversm
ASEA	MARE 18	5,5	715	500 V	IM227	Traversm
ASEA	MARE 18	5,5	715	500 V	IM227	Traversm
ASEA	MARE 18	5,5	715	500 V	IM227	Traversm
ASEA	MARE 16	5,2	960	500 V	IM227	Traversm
ASEA	MRAA 16	4,8	960	500 V	IM1001	Nyreno
ASEA	MARE 16	4	705	500 V	IM227	Traversm
ASEA	MARE 16	4	705	500 V	IM227	Traversm
ASEA	MARE 16	4	705	500 V	IM1001	Nyreno
ASEA	MARE 16	4	705	500 V	IM1001	Nyreno
ASEA	MARE 16	4	705	500 V	IM1001	Nyreno