



9AKK106179 Rev B 03-2014

ABB IEC Low voltage motor product information according to EC640/2009.

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Range of operating conditions				
															Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
80,6	79,9	76,2	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 MB 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,1	79,1	77,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 A 2	2	0,75	50	400	2820	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,3	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 80 B 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,3	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 80 B 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,3	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M3AA 80 B 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	79,9	76,2	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MB 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,3	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M3AA 80 B 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	79,9	76,2	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MB 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,7	80,9	79	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MC 2	2	0,75	50	400	2879	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,8	81,5	78,6	IE3	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M3AA 80 B 2	2	0,75	50	400	2881	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	79,9	76,2	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 MB 2	2	0,75	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,8	82,4	80,2	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MC 2	2	1,1	50	400	2870	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,8	82,4	80,2	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 MC 2	2	1,1	50	400	2870	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 80 C 2	2	1,1	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 80 C 2	2	1,1	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M3AA 80 C 2	2	1,1	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,8	82,4	80,2	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 MC 2	2	1,1	50	400	2870	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,8	82,4	80,2	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MC 2	2	1,1	50	400	2870	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,7	82,7	80,1	IE3	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M3AA 80 C 2	2	1,1	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,6	80,4	77,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M3AA 80 C 2	2	1,1	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,7	83,2	82,5	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 ME 2	2	1,1	50	400	2865	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,2	84,6	83,6	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLA 2	2	1,5	50	400	2901	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	84,1	82,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLB 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,1	85	83,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 L 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	84,1	82,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLB 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,4	85,7	84,5	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 90 L 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,1	85	83,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 L 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	84,1	82,7	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLB 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,1	85	83,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 L 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	84,1	82,7	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLB 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,1	85	83,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 L 2	2	1,5	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,7	86,7	85,7	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLC 2	2	2,2	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,9	86,3	84,8	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 LA 2	2	2,2	50	400	2904	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,7	86,7	85,7	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLC 2	2	2,2	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,6	85,7	85,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LB 2	2	2,2	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,7	86,7	85,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLC 2	2	2,2	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
85,9	87,7	87,5	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 90 LB 2	2	2,2	50	400	2880	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,6	85,7	85,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LB 2	2	2,2	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,7	86,7	85,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLC 2	2	2,2	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,6	85,7	85,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LB 2	2	2,2	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,6	85,7	85,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LB 2	2	2,2	50	400	2875	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,2	84,9	82,8	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 LB 2	2	3	50	400	2925	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86	83,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LB 2	2	3	50	400	2920	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,2	84,9	82,8	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LB 2	2	3	50	400	2925	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86	83,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LB 2	2	3	50	400	2920	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,2	84,9	82,8	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LB 2	2	3	50	400	2925	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86	83,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LB 2	2	3	50	400	2920	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,2	84,9	82,8	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 LB 2	2	3	50	400	2925	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,5	89,1	89,2	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 100 LB 2	2	3	50	400	2888	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86	83,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LB 2	2	3	50	400	2920	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,1088	87,94955	87,38907	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 MLA 2	2	3	50	400	2908	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	86,6	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 112 MB 2	2	4	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	88	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 112 MB 2	2	4	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	86,6	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 112 MB 2	2	4	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	88	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 112 MB 2	2	4	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	88	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 2	2	4	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,1	89,8	90,7	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 ME 2	2	4	50	400	2882	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,1	89,8	90	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 112 MB 2	2	4	50	400	2887	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	86,6	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 MB 2	2	4	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	88	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 2	2	4	50	400	2885	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87	86,6	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 MB 2	2	4	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,6	88	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 2	2	5,5	50	400	2865	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,6	88	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 2	2	5,5	50	400	2865	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,5	87,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SB 2	2	5,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,5	87,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SB 2	2	5,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,6	88	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 2	2	5,5	50	400	2865	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,5	87,6	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 SB 2	2	5,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,6	88	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 2	2	5,5	50	400	2865	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88	88,5	87,6	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 SB 2	2	5,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,6	90,6	90,1	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 SB 2	2	5,5	50	400	2926	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,2	89,7	89	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMC 2	2	5,5	50	400	2908	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,5	88,7	88,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 SC 2	2	7,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
88,6	88,8	87,5	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMC 2	2	7,5	50	400	2890	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	88,8	87,5	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMC 2	2	7,5	50	400	2890	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,5	91,7	91,6	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 SC 2	2	7,5	50	400	2901	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	88,8	87,5	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMC 2	2	7,5	50	400	2890	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	88,8	87,5	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMC 2	2	7,5	50	400	2890	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,5	88,7	88,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SC 2	2	7,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,5	88,7	88,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 SC 2	2	7,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,1435	90,90909	90,90909	IE3	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SME 2	2	7,5	50	400	2896	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,5	88,7	88,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SC 2	2	7,5	50	400	2915	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,5	90,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SC 2	2	9,5	50	400	2910	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,1	92,8	92,5	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 2	2	11	50	400	2943	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,1	92,8	92,5	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 2	2	11	50	400	2943	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,7	91,5	91,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 2	2	11	50	400	2938	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,7	91,5	91,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 2	2	11	50	400	2938	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,8	91	90,7	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLA 2	2	11	50	400	2920	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,8	91	90,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLA 2	2	11	50	400	2920	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,3	90,8	90,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SMB 2	2	11	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,7	91,5	91,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 2	2	11	50	400	2938	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,7	91,5	91,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 2	2	11	50	400	2938	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,3	90,8	90,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MB 2	2	11	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,3	90,8	90,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SMB 2	2	11	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,7	91,5	91,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 2	2	11	50	400	2938	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,7	91,5	91,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 2	2	11	50	400	2938	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,3	90,8	90,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MB 2	2	11	50	400	2900	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	90,7	89,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SMC 2	2	15	50	400	2905	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,1	92,2	92	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	90,7	89,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 M 2	2	15	50	400	2905	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,5	92,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,5	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,1	92,2	92	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,5	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,5	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,5	92,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,6	93,4	93,2	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 2	2	15	50	400	2943	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,6	93,4	93,2	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 2	2	15	50	400	2943	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,5	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 2	2	15	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91	91,8	91,2	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLC 2	2	18,5	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91	91,8	91,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLC 2	2	18,5	50	400	2934	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
92	93,1	93,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 2	2	18,5	50	400	2932	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,9	93,9	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 2	2	18,5	50	400	2942	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92	93,1	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 2	2	18,5	50	400	2932	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92	93,1	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 2	2	18,5	50	400	2932	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92	93,1	93,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 2	2	18,5	50	400	2932	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,1	92,2	92,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 LB 2	2	18,5	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,1	92,2	92,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SME 2	2	18,5	50	400	2895	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92	93,1	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 2	2	18,5	50	400	2932	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,9	93,9	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 2	2	18,5	50	400	2942	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92	93,1	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 2	2	18,5	50	400	2932	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,7	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 2	2	22	50	400	2952	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,8	92,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 180 MLA 2	2	22	50	400	2933	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,7	92,9	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLD 2	2	22	50	400	2933	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	93,9	93,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 2	2	22	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,5	92,8	92,8	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 180 MLA 2	2	22	50	400	2933	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,7	92,9	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLD 2	2	22	50	400	2933	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,7	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 2	2	22	50	400	2952	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,7	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 2	2	22	50	400	2952	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,7	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 2	2	22	50	400	2952	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,7	92,9	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLD 2	2	22	50	400	2933	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,7	92,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 2	2	22	50	400	2952	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	93,9	93,8	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 2	2	22	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,7	92,9	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLD 2	2	22	50	400	2933	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,7	92,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 2	2	22	50	400	2952	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	93,1	93	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLE 2	2	27	50	400	2939	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	93,1	93	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLE 2	2	27	50	400	2939	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	93,1	93	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLE 2	2	27	50	400	2939	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	93,1	93	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLE 2	2	27	50	400	2939	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,8	93,5	93,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,5	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 2	2	30	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,9	94,7	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 2	2	30	50	400	2958	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,8	93,5	93,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLB 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,9	94,7	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 2	2	30	50	400	2958	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,8	93,5	93,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,8	93,5	93,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLB 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,9	92,3	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 200 MLA 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,5	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 2	2	30	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,5	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 2	2	30	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
93,1	93,5	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 2	2	30	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,5	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 2	2	30	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,8	93,5	93,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,1	93,5	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 2	2	30	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,8	93,5	93,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,9	92,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 200 MLA 2	2	30	50	400	2950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,2	95	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 2	2	37	50	400	2960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,5	93	92,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 200 MLB 2	2	37	50	400	2947	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,5	93	92,5	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 200 MLB 2	2	37	50	400	2947	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,7	93	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 2	2	37	50	400	2959	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,7	93	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 2	2	37	50	400	2959	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,7	93	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 2	2	37	50	400	2959	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,7	93	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 2	2	37	50	400	2959	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,2	95	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 2	2	37	50	400	2960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,7	93	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 2	2	37	50	400	2959	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	93,9	93,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 2	2	45	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,8	93,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLC 2	2	45	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	93,9	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 2	2	45	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,8	93,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLC 2	2	45	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93	93,5	92,9	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 225 SMA 2	2	45	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,8	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 2	2	45	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,2	94,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 2	2	45	50	400	2972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,8	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 2	2	45	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	93,9	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 2	2	45	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,8	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 2	2	45	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	93,9	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 2	2	45	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	93,9	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 2	2	45	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,8	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 2	2	45	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	93,9	93,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 2	2	45	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,2	94,8	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 2	2	45	50	400	2972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93	93,5	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 225 SMA 2	2	45	50	400	2956	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,4	94,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLD 2	2	52	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,4	94,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLD 2	2	52	50	400	2957	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 2	2	55	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 2	2	55	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 2	2	55	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 2	2	55	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
93,9	94,3	93,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 250 SMA 2	2	55	50	400	2960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 2	2	55	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,4	95	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 2	2	55	50	400	2975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,8	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 2	2	55	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,8	94,5	94,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLD 2	2	55	50	400	2953	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,4	95	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 2	2	55	50	400	2975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 250 SMA 2	2	55	50	400	2960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 2	2	55	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 2	2	55	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,8	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 2	2	55	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,8	94,5	94,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLD 2	2	55	50	400	2953	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 2	2	55	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 2	2	55	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 2	2	55	50	400	2961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,6	93,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMC 2	2	70	50	400	2972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,6	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 2	2	70	50	400	2972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,4	94,6	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 2	2	75	50	400	2979	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	93,7	92,3	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SA 2	2	75	50	400	2977	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	94,1	92,8	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMA 2	2	75	50	400	2978	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,3	96,3	95,6	IE4	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 2	2	75	50	400	2979	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	94,1	92,8	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMA 2	2	75	50	400	2978	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,9	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 2	2	75	50	400	2970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,5	93,6	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 2	2	75	50	400	2978	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,7	94	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMC 2	2	75	50	400	2969	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,9	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 2	2	75	50	400	2970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,8	94,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 2	2	75	50	400	2968	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,9	94,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMB 2	2	75	50	400	2970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,7	94	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMD 2	2	75	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,8	94,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 2	2	75	50	400	2968	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,8	94,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 2	2	75	50	400	2968	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,7	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMD 2	2	75	50	400	2967	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,7	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 2	2	75	50	400	2969	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,9	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 2	2	75	50	400	2970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,8	94,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 2	2	75	50	400	2968	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,9	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 2	2	75	50	400	2970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,9	94,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMB 2	2	75	50	400	2970	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
94,5	94,9	94,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMD 2	2	80	50	400	2964	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,9	94,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMD 2	2	80	50	400	2964	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,3	94,8	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMC 2	2	86	50	400	2973	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,3	94,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 2	2	86	50	400	2973	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,1	94,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 2	2	86	50	400	2973	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,6	94,8	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 2	2	90	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,5	96,4	95,8	IE4	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 2	2	90	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	94,2	93,1	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SMB 2	2	90	50	400	2976	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,5	93,5	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 2	2	90	50	400	2976	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,5	93,5	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 2	2	90	50	400	2976	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,3	95	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMC 2	2	90	50	400	2971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,3	95	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 2	2	90	50	400	2971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,2	94,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 2	2	90	50	400	2971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,2	94,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 2	2	90	50	400	2971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95	94,3	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 2	2	90	50	400	2975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,2	94,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 2	2	90	50	400	2971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,7	95	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 2	2	110	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95	94	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 2	2	110	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,5	93,9	IE2	2014	ABB	F10763403	Vaasa, Finland	M3LP 280 SMA 2	2	110	50	400	2976	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,1	95	94,2	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 2	2	110	50	400	2978	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95	94,2	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 2	2	110	50	400	2978	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	94,4	92,9	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMA 2	2	110	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,6	93,8	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SMC 2	2	110	50	400	2978	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	94,4	92,9	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMA 2	2	110	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,1	92,7	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMA 2	2	110	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,3	95,7	IE4	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 2	2	110	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,3	94,4	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 2	2	132	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	94,6	93,4	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMB 2	2	132	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	94,8	93,6	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 2	2	132	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,3	95	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLA 2	2	132	50	400	2977	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
96,6	96,6	96,1	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 2	2	132	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 2	2	132	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,9	94,8	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMB 2	2	132	50	400	2972	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,1	94,8	93,6	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 2	2	132	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,5	95,1	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMC 2	2	150	50	400	2976	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,6	95,5	94,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 2	2	160	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,1	94,8	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MA 2	2	160	50	400	2977	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,1	96,1	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 2	2	160	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97,1	97,2	96,9	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 2	2	160	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,5	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLB 2	2	160	50	400	2976	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,2	94,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 2	2	160	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95	94,1	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMC 2	2	160	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,2	94,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 2	2	160	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	96,9	96,4	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 2	2	200	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,2	94,4	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 MLA 2	2	200	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,2	96,2	96	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 2	2	200	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97,1	97,2	97	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 2	2	200	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,2	96,1	95,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 2	2	200	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,2	94,3	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MB 2	2	200	50	400	2979	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,7	95,7	94,9	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 2	2	200	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,8	95,4	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 2	2	200	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	94,9	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 2	2	200	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,3	96,3	95,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 2	2	250	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,5	94,5	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 2	2	250	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,2	94,3	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMA 2	2	250	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,5	94,5	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 2	2	250	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 2	2	250	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 2	2	250	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
97,2	97,2	96,8	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 2	2	250	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,9	97,1	97,1	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 2	2	250	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,7	95,5	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MC 2	2	250	50	400	2979	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,8	95,9	95,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 2	2	250	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,3	96,3	96,2	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 2	2	250	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	96,9	96,3	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 2	2	315	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	96,3	96,4	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MLA 2	2	315	50	400	2975	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,4	96,4	95,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 2	2	315	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 2	2	315	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 2	2	315	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,4	94,7	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMB 2	2	315	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 2	2	315	50	400	2980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 2	2	315	50	400	2981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96,1	95,7	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MLB 2	2	335	50	400	2978	See document 3GZF500930-5	1000m	40C	30C	NA	NA
97	97	96,6	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLA 2	2	355	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,5	96,5	96,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLA 2	2	355	50	400	2982	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 2	2	355	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,5	94,9	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMC 2	2	355	50	400	2983	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 2	2	355	50	400	2984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,6	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHA 2	2	355	50	400	2982	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,9	96,5	96,4	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHB 2	2	375	50	400	2979	See document 3GZF500930-5	1000m	40C	30C	NA	NA
79,8	81,3	79,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki Poland	M3AA 80 D 4	4	0,75	50	400	1415	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81	80,7	77,3	IE2	2014	ABB	FI0763403, 310112607338198	Vaasa Finland, Shanghai China	M3BP 80 MD 4	4	0,75	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
79,8	81,3	79,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 80 D 4	4	0,75	50	400	1415	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81	80,7	77,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 MD 4	4	0,75	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81	80,7	77,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 80 MD 4	4	0,75	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	83,4	81,4	IE3	2014	ABB	0000004745	Aleksandrow Lodzki Poland	M3AA 80 E 4	4	0,75	50	400	1433	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	82,5	80,3	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MLE 4	4	0,75	50	400	1448	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81	80,7	77,3	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 80 MD 4	4	0,75	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
79,8	81,3	79,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki Poland	M3AA 80 D 4	4	0,75	50	400	1415	See document 3GZF500930-5	1000m	40C	NA	NA	NA
79,8	81,3	79,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 80 D 4	4	0,75	50	400	1415	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
83,7	84,1	83	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,1	84,1	81,6	IE3	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 LA 4	4	1,1	50	400	1443	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,6	84,5	83,2	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,7	84,1	83	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,6	84,5	83,2	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,6	84,5	83,2	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,7	84	82,2	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLC 4	4	1,1	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,7	84,1	83	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,6	84,5	83,2	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,7	84	82,2	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLC 4	4	1,1	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,7	84,1	83	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LB 4	4	1,1	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,1	84,4	82,1	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 90 LB 4	4	1,1	50	400	1437	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,2	84,1	81,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LD 4	4	1,5	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,3	85,5	83,1	IE3	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 LB 4	4	1,5	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,3	84,9	82,2	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 90 LD 4	4	1,5	50	400	1440	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,2	84,1	81,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LD 4	4	1,5	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,2	84,1	81,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LD 4	4	1,5	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,3	85,6	84,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLD 4	4	1,5	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,2	84,1	81,9	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LD 4	4	1,5	50	400	1435	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,3	85,6	84,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLD 4	4	1,5	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,3	85,6	84,7	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLD 4	4	1,5	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,3	85,6	84,7	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLD 4	4	1,5	50	400	1430	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,9	85,1	83,4	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,7	86,5	84,2	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 100 LC 4	4	2,2	50	400	1452	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,9	85,1	83,4	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86,2	84,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86,2	84,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,9	85,1	83,4	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86,2	84,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,9	85,1	83,4	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86,2	84,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LC 4	4	2,2	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,7	87	86	IE3	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LA 4	4	2,2	50	400	1442	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,7	86,1	85,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LD 4	4	3	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87	85,4	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 LD 4	4	3	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87	85,4	IE2	2014	ABB	F10763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LD 4	4	3	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,7	86,1	85,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LD 4	4	3	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,7	86,1	85,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LD 4	4	3	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
86,8	87	85,4	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 LD 4	4	3	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87	85,4	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 LD 4	4	3	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,7029	88,39154	87,60452	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 MLB 4	4	3	50	400	1444	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,9	88,8	88	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 100 LD 4	4	3	50	400	1449	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,7	86,1	85,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LD 4	4	3	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,7	86,5	85,2	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 112 MB 4	4	4	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	88,4	87,4	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 ME 4	4	4	50	400	1455	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87,7	87,3	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 MB 4	4	4	50	400	1440	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87,7	87,3	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 MB 4	4	4	50	400	1440	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,7	86,5	85,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 4	4	4	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87,7	87,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 112 MB 4	4	4	50	400	1440	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	87,7	87,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 112 MB 4	4	4	50	400	1440	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,7	86,5	85,2	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 112 MB 4	4	4	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,4	88,9	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 112 MB 4	4	4	50	400	1444	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,7	86,5	85,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 4	4	4	50	400	1445	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,8	87,8	85,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 S 4	4	5,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	88,9	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 4	4	5,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	89,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 M 4	4	5,5	50	400	1465	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	88,9	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 4	4	5,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	89,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 M 4	4	5,5	50	400	1465	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	89,1	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 M 4	4	5,5	50	400	1465	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	88,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 4	4	5,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,6	89,9	89,1	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 4	4	5,5	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	88,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 4	4	5,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89	89,8	89,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 M 4	4	5,5	50	400	1465	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,6	90,5	89,6	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 M 4	4	5,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,1	90	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMC 4	4	7,5	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,1	90	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMC 4	4	7,5	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,1	89,9	89,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MA 4	4	7,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,1	89,9	89,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 MA 4	4	7,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,1	90	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMC 4	4	7,5	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,1	89,9	89,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MA 4	4	7,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,1	89,9	89,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 MA 4	4	7,5	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,1	90	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMC 4	4	7,5	50	400	1450	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,6	91,3	90,6	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 MA 4	4	7,5	50	400	1462	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4306	90,90909	90,23923	IE3	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SME 4	4	7,5	50	400	1462	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
89,8	90,8	90,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MBA 4	4	9,2	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91,6	91,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 4	4	11	50	400	1466	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91	90,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SMB 4	4	11	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91	90,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MB 4	4	11	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91	90,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SMB 4	4	11	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91	90,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MB 4	4	11	50	400	1460	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93	92,8	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 4	4	11	50	400	1473	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91,6	91,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 4	4	11	50	400	1466	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91,6	91,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 4	4	11	50	400	1466	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91,6	91,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 4	4	11	50	400	1466	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,2	91,4	91,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLA 4	4	11	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,2	91,4	91,2	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLA 4	4	11	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91,6	91,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 4	4	11	50	400	1466	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93	92,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 4	4	11	50	400	1473	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,4	91,6	91,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 4	4	11	50	400	1466	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,4	92,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 4	4	15	50	400	1470	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,7	93,4	93,2	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 4	4	15	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,4	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 4	4	15	50	400	1470	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,6	91,8	91,6	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLB 4	4	15	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,6	91,8	91,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLB 4	4	15	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,4	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 4	4	15	50	400	1470	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,4	92,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 4	4	15	50	400	1470	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,6	91,3	91,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 SMD 4	4	15	50	400	1455	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,7	93,4	93,2	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 4	4	15	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,4	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 4	4	15	50	400	1470	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,4	92,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 4	4	15	50	400	1470	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,6	91,3	91,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 LB 4	4	15	50	400	1455	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,9	92,9	92,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 4	4	18,5	50	400	1477	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,5	92,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 4	4	18,5	50	400	1469	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,5	92,3	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 4	4	18,5	50	400	1469	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94	93,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 4	4	18,5	50	400	1481	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,5	92,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 4	4	18,5	50	400	1469	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94	93,8	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 4	4	18,5	50	400	1481	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,5	92,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 4	4	18,5	50	400	1469	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,9	92,9	92,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 4	4	18,5	50	400	1477	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,4	92,5	92,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 4	4	18,5	50	400	1469	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,9	92,9	92,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 4	4	18,5	50	400	1477	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,2	92,3	92,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 180 MLA 4	4	18,5	50	400	1464	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
91,4	92,5	92,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 4	4	18,5	50	400	1469	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,9	92,9	92,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 4	4	18,5	50	400	1477	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,9	92,9	92,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 4	4	18,5	50	400	1477	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,9	92,9	92,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 4	4	18,5	50	400	1477	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,2	92,3	92,1	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 180 MLA 4	4	18,5	50	400	1464	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,4	93,3	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 4	4	22	50	400	1475	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	93	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLD 4	4	22	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,4	93,3	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 4	4	22	50	400	1475	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	93	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLD 4	4	22	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,4	93,3	93,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLB 4	4	22	50	400	1475	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94,1	94,1	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLB 4	4	22	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,4	93,3	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 4	4	22	50	400	1475	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,4	93,3	93,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLB 4	4	22	50	400	1475	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,4	93,3	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 4	4	22	50	400	1475	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	93	93,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLD 4	4	22	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	93	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLD 4	4	22	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	93	93,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLD 4	4	22	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	93	93,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLD 4	4	22	50	400	1463	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	92,5	92,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 180 MLB 4	4	22	50	400	1465	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,6	92,5	92,1	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 180 MLB 4	4	22	50	400	1465	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94,1	94,1	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 4	4	22	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,9	94,7	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 4	4	30	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93,5	93,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLC 4	4	30	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 4	4	30	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 4	4	30	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93,4	93,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 200 MLA 4	4	30	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 4	4	30	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 4	4	30	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 4	4	30	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,9	94,7	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 4	4	30	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93,5	93,5	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLC 4	4	30	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93,5	93,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLC 4	4	30	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93,4	93,5	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 200 MLA 4	4	30	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 4	4	30	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,3	93,5	93,5	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLC 4	4	30	50	400	1474	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,4	94,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,4	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,5	95,4	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 4	4	37	50	400	1482	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
93,4	93,9	93,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,9	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,5	95,4	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 4	4	37	50	400	1482	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,4	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93	93,9	93,8	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,9	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93	93,9	93,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,9	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,9	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,4	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	93,9	93,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,4	94,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,4	94,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 4	4	37	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	94,4	94,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLC 4	4	45	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,6	95,5	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 4	4	45	50	400	1482	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 4	4	45	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 225 SMB 4	4	45	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 4	4	45	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	94,4	94,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 4	4	45	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 4	4	45	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 4	4	45	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,6	95,5	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 4	4	45	50	400	1482	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	94,4	94,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLC 4	4	45	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 225 SMB 4	4	45	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 4	4	45	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,6	94,4	94,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 4	4	45	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,9	94,3	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 4	4	45	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,9	95,7	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 4	4	55	50	400	1485	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94,7	94,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94,7	94,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94,7	94,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,5	94,2	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 250 SMA 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 4	4	55	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,5	94,2	93,7	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 250 SMA 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 4	4	55	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 4	4	55	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,9	95,7	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 4	4	55	50	400	1485	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95	94,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 4	4	55	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
94,4	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 4	4	55	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94,7	94,5	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMC 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95	94,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 4	4	55	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94,7	94,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94,7	94,5	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMC 4	4	55	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,7	94,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMD 4	4	64	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,7	94,1	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMD 4	4	64	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95	94,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 4	4	68	50	400	1481	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95	94,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 4	4	68	50	400	1481	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95,1	94,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95,1	94,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMB 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	95	94,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,5	93,9	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMA 4	4	75	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95,1	94,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMB 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,1	94,6	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 4	4	75	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,8	95,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 4	4	75	50	400	1486	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,2	93,5	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SA 4	4	75	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	95,1	94,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 4	4	75	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,5	93,9	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMA 4	4	75	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,2	96,3	96	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 4	4	75	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,3	95	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 4	4	85	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,3	95	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 4	4	85	50	400	1480	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,3	95	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMC 4	4	88	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,8	95,3	95,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 4	4	88	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,3	95	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 4	4	88	50	400	1479	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,6	95,5	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMA 4	4	90	50	400	1481	See document 3GZF500930-5	1000m	40C	30C	NA	NA
94,4	94,6	94,1	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SMB 4	4	90	50	400	1483	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	96	95,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 4	4	90	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,8	94,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 4	4	90	50	400	1483	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,8	94,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 4	4	90	50	400	1483	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,5	96,1	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLA 4	4	90	50	400	1489	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
95,2	95,4	94,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 4	4	90	50	400	1485	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,4	95,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMC 4	4	90	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,3	95	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 4	4	90	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	95,3	95	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMC 4	4	90	50	400	1478	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,4	94,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 4	4	110	50	400	1489	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,6	93,8	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMA 4	4	110	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,1	94,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMA 4	4	110	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,2	94,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 4	4	110	50	400	1485	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,1	94,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMA 4	4	110	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,2	94,9	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMB 4	4	110	50	400	1484	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,8	96,8	96,5	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 4	4	110	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,3	96,3	95,7	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 4	4	110	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,2	94,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 4	4	110	50	400	1485	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95,1	94,6	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SMC 4	4	110	50	400	1485	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,4	95,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 4	4	132	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,4	94,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 4	4	132	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,5	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLA 4	4	132	50	400	1483	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,4	94,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 4	4	132	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95	94,3	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMB 4	4	132	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,9	96,9	95,6	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 4	4	132	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	95,7	95,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 4	4	132	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,5	95,5	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMC 4	4	132	50	400	1485	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,6	95,6	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 4	4	160	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,3	94,6	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMC 4	4	160	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	95,8	95,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLB 4	4	160	50	400	1484	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,9	95,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 4	4	160	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,4	96,1	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 4	4	160	50	400	1489	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,9	97	96,8	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 4	4	160	50	400	1489	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,4	95,3	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMD 4	4	160	50	400	1483	See document 3GZF500930-5	1000m	40C	30C	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
95,6	95,6	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 4	4	160	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,8	95,7	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SMC 4	4	185	50	400	1483	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,3	95,4	94,9	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 MLA 4	4	200	50	400	1486	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	95,6	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 4	4	200	50	400	1486	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	95,6	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 4	4	200	50	400	1486	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96,3	96,1	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 4	4	200	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	97,1	96,7	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 4	4	200	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,5	96,5	96,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 4	4	200	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,6	95,3	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MC 4	4	200	50	400	1487	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,5	96,5	96,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 4	4	200	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	97,1	96,9	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 4	4	200	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	97,1	96,8	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 4	4	250	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,2	96,2	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 4	4	250	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,5	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 4	4	250	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,2	94,4	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMA 4	4	250	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,8	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 4	4	250	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,5	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 4	4	250	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,6	96,6	96,4	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 4	4	250	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	97,2	97	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 4	4	250	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,6	96,6	96,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 4	4	250	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96	95,9	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MLA 4	4	250	50	400	1485	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96	96,2	96	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 4	4	250	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,8	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 4	4	250	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,9	95,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 4	4	280	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,9	95,4	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 4	4	280	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,6	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 4	4	315	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,5	96,6	96,2	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 355 MLA 4	4	315	50	400	1488	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,7	96,7	96,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 4	4	315	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
97,2	97,2	96,9	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 4	4	315	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,9	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 4	4	315	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,6	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 4	4	315	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	95,9	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 4	4	315	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,5	94,8	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMB 4	4	315	50	400	1488	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	96	96	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHA 4	4	315	50	400	1485	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,2	96,3	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 4	4	315	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,7	95,2	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMC 4	4	355	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 4	4	355	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 4	4	355	50	400	1487	See document 3GZF500930-5	1000m	40C	NA	NA	NA
97	97	96,6	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLA 4	4	355	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,7	96,7	96,4	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLA 4	4	355	50	400	1491	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96,1	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 4	4	355	50	400	1490	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	96,2	96,2	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHB 4	4	355	50	400	1485	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,7	96,8	96,6	IE3	2014	ABB	FI0763403	Vaasa, Finland	M3LP 355 MLB 4	4	355	50	400	1488	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,6	95,9	95,9	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHC 4	4	375	50	400	1484	See document 3GZF500930-5	1000m	40C	30C	NA	NA
77,6	76,2	75,6	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LB 6	6	0,75	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
77,6	76,2	75,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LB 6	6	0,75	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
77,6	76,2	75,6	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LB 6	6	0,75	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,7	77,3	72,5	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLC 6	6	0,75	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,9	80,9	79,1	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 90 LB 6	6	0,75	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,7	77,3	72,5	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLC 6	6	0,75	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
77,6	76,2	75,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LB 6	6	0,75	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,7	77,3	72,5	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLC 6	6	0,75	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,7	77,3	72,5	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLC 6	6	0,75	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	79,1	76,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LD 6	6	1,1	50	400	935	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	78,6	76,4	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLE 6	6	1,1	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	79,1	76,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LD 6	6	1,1	50	400	935	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	78,6	76,4	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLE 6	6	1,1	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81	83,4	82,6	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 90 LD 6	6	1,1	50	400	931	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	79,1	76,5	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 90 LD 6	6	1,1	50	400	935	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	78,6	76,4	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 90 SLE 6	6	1,1	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
78,2	78,6	76,4	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 90 SLE 6	6	1,1	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
78,2	79,1	76,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 90 LD 6	6	1,1	50	400	935	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,3	81,4	80,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LC 6	6	1,5	50	400	945	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,7	84,8	82,5	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 100 LC 6	6	1,5	50	400	962	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,3	81,4	80,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 100 LC 6	6	1,5	50	400	945	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	82,9	81,6	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 L 6	6	1,5	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	82,9	81,6	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 L 6	6	1,5	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	82,9	81,6	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 100 L 6	6	1,5	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,3	81,4	80,7	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LC 6	6	1,5	50	400	945	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,2	82,9	81,6	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 100 L 6	6	1,5	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
80,3	81,4	80,7	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 100 LC 6	6	1,5	50	400	945	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,9	82,3	79,8	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 112 MB 6	6	2,2	50	400	955	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,9	82,3	79,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 6	6	2,2	50	400	955	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,9	82,3	79,8	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 112 MB 6	6	2,2	50	400	955	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	83,8	81,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 112 MB 6	6	2,2	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	83,8	81,7	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 MB 6	6	2,2	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
81,9	82,3	79,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 6	6	2,2	50	400	955	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	83,8	81,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 112 MB 6	6	2,2	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	83,8	81,7	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 112 MB 6	6	2,2	50	400	950	See document 3GZF500930-5	1000m	40C	NA	NA	NA
82,5	83,9	82,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 112 MB 6	6	2,5	50	400	930	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,3	83,6	81,7	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 S 6	6	3	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,3	84,5	81,3	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 6	6	3	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,3	84,5	81,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 6	6	3	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,3	84,5	81,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 6	6	3	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,3	83,6	81,7	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 S 6	6	3	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,3	83,6	81,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 S 6	6	3	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,5	83,8	81,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 S 6	6	3	50	400	970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	87,4	86,7	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 S 6	6	3	50	400	969	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,3	84,5	81,3	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 6	6	3	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
83,3	83,6	81,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 S 6	6	3	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,9	85,3	83,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMC 6	6	4	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,8	89,4	89,7	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 MA 6	6	4	50	400	961	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86,3	84	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MB 6	6	4	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,9	85,3	83,9	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMB 6	6	4	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,9	85,3	83,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MA 6	6	4	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
84,9	85,3	83,9	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMB 6	6	4	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
85,7	84,6	81,3	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 MA 6	6	4	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
84,9	85,3	83,9	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMC 6	6	4	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,4	86,3	84	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 MB 6	6	4	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,1	84,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MC 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,6	85,5	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMF 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,1	84,3	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 132 MC 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,6	85,5	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMF 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,5	88,8	87,3	IE3	2014	ABB	0000004745, 556029-7029	Aleksandrow Lodzki Poland, Västerås Sweden	M3AA 132 MC 6	6	5,5	50	400	970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,1	84,3	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 MC 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,3	87,3	86,7	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 MB 6	6	5,5	50	400	960	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,6	85,5	IE2	2014	ABB	L32202KA1949PLC032923	Faridabad, India	M2BA 132 SMF 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,1	84,3	IE2	2014	ABB	0000004745	Aleksandrow Lodzki, Poland	M2AA 132 MC 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
86,1	86,6	85,5	IE2	2014	ABB	FI0763403, 310000400520587	Vaasa Finland, Shanghai China	M3BP 132 SMF 6	6	5,5	50	400	965	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,6	89,1	89	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLA 6	6	7,5	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,8	91,5	91	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 6	6	7,5	50	400	980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,9	89,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 6	6	7,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,9	89,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 6	6	7,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,9	89,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 6	6	7,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,9	89,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLA 6	6	7,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,9	89,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 6	6	7,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,6	89,9	89,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 6	6	7,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,8	91,5	91	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLA 6	6	7,5	50	400	980	See document 3GZF500930-5	1000m	40C	NA	NA	NA
87,6	89,1	89	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLA 6	6	7,5	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,7	90,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 6	6	11	50	400	972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,2	91,8	91,1	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 6	6	11	50	400	979	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,7	90,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 6	6	11	50	400	972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,7	90,1	89,9	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 160 MLB 6	6	11	50	400	970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,7	90,6	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 6	6	11	50	400	972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,7	90,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 6	6	11	50	400	972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,7	90,6	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 6	6	11	50	400	972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,3	90,7	90,6	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLB 6	6	11	50	400	972	See document 3GZF500930-5	1000m	40C	NA	NA	NA
88,7	90,1	89,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 160 MLB 6	6	11	50	400	970	See document 3GZF500930-5	1000m	40C	NA	NA	NA
91,2	91,8	91,1	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLB 6	6	11	50	400	979	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,7	91,2	91,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,7	90,8	90,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 180 MLA 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
90,5	91,4	91	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,7	91,2	91,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
89,7	91,2	91,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,2	92,5	91,5	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 6	6	15	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere	
90,5	91,4	91	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA	
89,7	91,2	91,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,5	91,4	91	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
89,7	91,2	91,2	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 160 MLC 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
89,7	91,2	91,2	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 160 MLC 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,5	91,4	91	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,2	91,2	90,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 6	6	15	50	400	977	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,2	92,5	91,5	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,5	91,4	91	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
89,7	90,8	90,5	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 180 MLA 6	6	15	50	400	971	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,5	91,4	91	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLA 6	6	15	50	400	981	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,9	93,2	92,7	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 6	6	18,5	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,7	92	91,9	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 200 MLA 6	6	18,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,7	92	91,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 200 MLA 6	6	18,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91,6	92,3	91,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 6	6	18,5	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91,6	92,3	91,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 6	6	18,5	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91,6	92,3	91,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 6	6	18,5	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91,6	92,3	91,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 6	6	18,5	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,7	92	92	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 180 MLB 6	6	18,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91,6	92,3	91,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 6	6	18,5	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
90,7	92	92	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 180 MLB 6	6	18,5	50	400	975	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,9	93,2	92,7	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLA 6	6	18,5	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91,6	92,3	91,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLA 6	6	18,5	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,3	93,7	93,1	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 6	6	22	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93	92,8	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 6	6	22	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93	92,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 6	6	22	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93	92,8	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLB 6	6	22	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93	92,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 6	6	22	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93	92,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 6	6	22	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91	92,4	92,5	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 200 MLB 6	6	22	50	400	974	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,3	93,7	93,1	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 6	6	22	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93	92,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLB 6	6	22	50	400	987	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
91	92,4	92,5	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 200 MLB 6	6	22	50	400	974	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,2	93,1	93,1	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 225 SMA 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,3	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 6	6	30	50	400	986	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,2	93,1	93,1	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 225 SMA 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,3	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 6	6	30	50	400	986	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,3	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 6	6	30	50	400	986	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere	
94,1	94,7	94,5	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 6	6	30	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	
92	93,1	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93,1	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,3	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMA 6	6	30	50	400	986	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93,1	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLC 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93,1	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,3	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 6	6	30	50	400	986	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93,1	92,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 200 MLC 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,3	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 6	6	30	50	400	986	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92	93,1	92,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 200 MLC 6	6	30	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
94,1	94,7	94,5	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMA 6	6	30	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	94	94	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	94	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	94	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	93,8	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 6	6	37	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,4	93,2	93	IE2	2014	ABB	310000400520587	Shanghai, China	M2BA 250 SMA 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	94	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMB 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
94,5	95	94,8	IE3	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 6	6	37	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,4	93,2	93	IE2	2014	ABB	556029-7029	Västerås, Sweden	M2AA 250 SMA 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	93,8	93,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 6	6	37	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	94	94	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMB 6	6	37	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
94,5	95	94,8	IE3	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 6	6	37	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	93,8	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 6	6	37	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	93,8	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 6	6	37	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	93,8	93,4	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMA 6	6	37	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,1	93,8	93,4	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMA 6	6	37	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,8	93,8	93,7	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMC 6	6	42	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,8	93,8	93,7	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 6	6	42	50	400	985	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,4	94,1	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 6	6	45	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
95,2	95,3	94,9	IE4	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 6	6	45	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,4	94,1	93,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMB 6	6	45	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,8	93	92,1	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SA 6	6	45	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,4	93,6	93,1	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMA 6	6	45	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
94,8	94,9	94,2	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 6	6	45	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
92,7	93,9	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 225 SMC 6	6	45	50	400	984	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA
93,4	94,1	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 6	6	45	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
93,4	93,6	93,1	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMA 6	6	45	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,1	93,9	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMB 6	6	45	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 6	6	45	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 6	6	45	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 6	6	45	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,1	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 6	6	45	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMA 6	6	45	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
92,7	93,9	94	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 225 SMC 6	6	45	50	400	984	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,4	94,1	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMB 6	6	45	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,7	94	93,5	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 6	6	45	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94,1	93,9	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 6	6	52	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94	93,8	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMC 6	6	52	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	94	93,8	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 6	6	52	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,8	94	93,3	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 6	6	55	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,6	95,2	IE4	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 6	6	55	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,1	95,1	94,7	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 6	6	55	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,3	93,5	92,9	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SB 6	6	55	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,8	94	93,3	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMB 6	6	55	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,4	93,9	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 6	6	55	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 280 SMB 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029	Västerås, Sweden	M3AA 250 SMC 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
93,2	94,1	94	IE2	2014	ABB	556029-7029, 310000400520587	Västerås Sweden, Shanghai China	M3BP 250 SMC 6	6	55	50	400	988	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,4	93,5	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMA 6	6	75	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,5	94,1	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 6	6	75	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,3	94,8	IE3	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 6	6	75	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,2	94,5	94,1	IE2	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 SMC 6	6	75	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,2	96,3	95,9	IE4	2014	ABB	0000004745, F10763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 6	6	75	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94	94	93	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMA 6	6	75	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
93,8	93,9	93,3	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 280 SMC 6	6	75	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,6	94,8	94,3	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 6	6	75	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,4	93,5	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMA 6	6	75	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,8	94,8	94,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 6	6	90	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,5	94,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 6	6	90	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,1	96,1	95,7	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 6	6	90	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,2	93,6	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLA 6	6	90	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,3	94,4	93,6	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMB 6	6	90	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,8	94,8	94,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMB 6	6	90	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,1	94,5	94,3	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 280 SME 6	6	90	50	400	990	See document 3GZF500930-5	1000m	40C	30C	NA	NA
94,9	95,1	94,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 6	6	90	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,8	94,2	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 SMC 6	6	110	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95	94,6	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 6	6	110	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,5	94,6	94	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 280 MLB 6	6	110	50	400	990	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,5	95,5	95,1	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 6	6	110	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,4	94,7	94,2	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MB 6	6	110	50	400	992	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,1	95,3	94,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMD 6	6	110	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95	94,6	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 SMC 6	6	110	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,5	96,2	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 6	6	110	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,5	96,2	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 6	6	132	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,4	94,9	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 6	6	132	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95	94,4	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 315 MLA 6	6	132	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,4	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 6	6	132	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,7	94,9	94,4	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MC 6	6	132	50	400	992	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,4	95,5	94,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLB 6	6	132	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,4	94,9	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 MLA 6	6	132	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,3	94,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 6	6	160	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
94,9	95	94,4	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMA 6	6	160	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
95	95,1	94,6	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MLA 6	6	160	50	400	992	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,3	95,3	94,7	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 6	6	160	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,4	94,8	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 6	6	160	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,4	94,8	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 6	6	160	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 6	6	160	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,4	96,4	96,1	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 6	6	160	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	95,8	95,4	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKA 6	6	160	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	96	95,7	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMA 6	6	160	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,9	95,9	95,5	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 6	6	160	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,7	96,8	96,4	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 6	6	160	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,4	94,8	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 6	6	180	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,4	94,8	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKB 6	6	180	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,2	95	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 MLB 6	6	185	50	400	990	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,5	96,6	96,2	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 6	6	200	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 6	6	200	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,4	94,9	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMB 6	6	200	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 6	6	200	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,6	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 6	6	200	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	95,6	95,3	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 315 LKC 6	6	200	50	400	989	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,8	96,1	95,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMB 6	6	200	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96	95,7	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 6	6	200	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95	95,3	94,9	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHA 6	6	220	50	400	990	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 6	6	250	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,8	95,8	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 355 MLA 6	6	250	50	400	990	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,6	96,7	96,4	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLB 6	6	250	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLB 6	6	250	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 6	6	250	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA

RtdEff (100%)	RtdEff (75%)	RtdEff (50%)	Efficiency Class	Year of Manufacture	Manufacturer Name	Commercial registration number	Place of manufacturer	Product model number	Poles	Rated Power	Frequency	Rated Voltage	Rated Speed	Information relevant for disassembly, recycling or disposal at end of life	Altitude	Ambient temperature	Water coolant temperature at the inlet	Maximum operating temperature	Explosive atmosphere
95,9	96,1	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 SMC 6	6	250	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,3	95,5	95,2	IE2	2014	ABB	0000004745, 310000400520587	Aleksandrow Lodzki Poland, Shanghai China	M2BA 355 SMC 6	6	250	50	400	991	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,2	95,4	94,9	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHB 6	6	250	50	400	991	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96	96	95,8	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKA 6	6	315	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96,3	96	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLB 6	6	315	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLB 6	6	315	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96,6	96,7	96,4	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKA 6	6	315	50	400	994	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,4	96	96,2	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 315 KHC 6	6	315	50	400	989	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,5	95,9	96	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 355 MLB 6	6	315	50	400	990	See document 3GZF500930-5	1000m	40C	30C	NA	NA
95,7	95,7	95,2	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 MLB 6	6	315	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,6	96	96	IE2	2014	ABB	FI0763403	Vaasa, Finland	M3LP 355 MLC 6	6	355	50	400	991	See document 3GZF500930-5	1000m	40C	30C	NA	NA
96,7	96,7	96,1	IE4	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKB 6	6	355	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96	95,6	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKB 6	6	355	50	400	995	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKA 6	6	355	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
95,7	95,7	95,1	IE2	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKA 6	6	355	50	400	992	See document 3GZF500930-5	1000m	40C	NA	NA	NA
96	96,2	95,9	IE3	2014	ABB	0000004745, FI0763403, 310000400520587	Aleksandrow Lodzki Poland, Vaasa Finland, Shanghai China	M3BP 355 LKA 6	6	355	50	400	993	See document 3GZF500930-5	1000m	40C	NA	NA	NA

ABB IEC Low voltage motors

Places for manufacturer

Country	Address
China, Shanghai	ABB Electrical Machines Ltd. Tianxing Rd Minhang District Shanghai, 200245, China
Finland, Vaasa	ABB Oy Motors and Generators Strömbergin puistotie 5 A 65320 Vaasa, Finland
India, Faribadad	ABB India Ltd. 32 Industrial Area Faridabad, 121003 India
Poland, Aleksandrow Lodzki	ABB Sp. z.o.o. ul. Aleksandrowska 67/93 Łódź, 91-205 Poland
Sweden, Västerås	ABB AB Örjansgränd 31 72170 Västerås Sweden

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