

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade, N	2(5) VSD integrated / required	2(9) Power input, Pe(kW)	2(9) Airflow volume, qv(m <sup>3</sup> /h)	2(9) Pressure increase, p <sub>sf</sub> (Pa)	2(10) Rotational speed, n (min <sup>-1</sup> )	2(11) Specific ratio
R09P-3018HP-2M-4248	0309-4-1043	ErP 2015	1~ 230V 50/60Hz 2650/2900RPM 0.62/0.83A 140/190W max.amb.55/40°C	29,0	A	static	40,2	NO	169	1553	118	2585	1,001
R09R-3018HP-2M-4248	0309-4-1063	ErP 2015	1~ 230V 50/60Hz 140/190W 0.62/0.83A 2590/2700RPM max.amb.55/40°C	29,0	A	static	40,2	NO	169	1553	118	2585	1,001
R09R-3018HA-2M-4248	0309-4-1093	ErP 2015	1~ 230V 50/60Hz 140/190W 0.62/0.83A 2590/2700RPM max.amb.55/40°C	29,0	A	static	40,2	NO	169	1553	118	2585	1,001
R09R-3018HP-2M-4248	0309-4-1094	ErP 2015	1~ 230V 50/60Hz 140/190W 0.62/0.83A 2590/2700RPM max.amb.55/40°C	29,0	A	static	40,2	NO	169	1553	118	2585	1,001
R09P-3130HB-ECM-2500	0309-4-2016	ErP 2015	1~ 230V 50-60Hz 98W 0.75A 1580RPM Ins.Cl.130(B) Elec.Prot. IP44 max.amb.70°C	48,2	A	static	60,7	INTEGRATED	106	1464	112	1541	1,001
R09V-3130HS-ECM-2500	0309-4-2017	ErP 2015	1~ 230V 50-60Hz 98W 0.75A 1580RPM Ins.Cl.130(B) Elec.Prot. IP44 max.amb.70°C	48,2	A	static	60,7	INTEGRATED	106	1464	112	1541	1,001
R09F-3130HB-ECM-2500	0309-4-2019	ErP 2015	1~ 230V 50-60Hz 98W 0.75A 1580RPM Ins.Cl.130(B) Elec.Prot. IP44 max.amb.70°C	48,2	A	static	60,7	INTEGRATED	106	1464	112	1541	1,001
R09R-3330HA-4M-3542	0309-4-1001	Erp 2013	1~ 230V 50/60Hz 130/170W 0.55/0.75A 1345/1500RPM max.amb.55°C	25,9	A	static	37,8	NO	133	1800	72	1352	1,001
R09P-3330HA-4M-3542	0309-4-1014	Erp 2013	1~ 230V 50/60Hz 130/170W 0.55/0.75A 1345/1500RPM max.amb.55°C	25,9	A	static	37,8	NO	133	1800	72	1352	1,001
R09R-3330HA-4M-3542	0309-4-1017	Erp 2013	1~ 230V 50/60Hz 130/170W 0.55/0.75A 1345/1500RPM max.amb.55°C	25,9	A	static	37,8	NO	133	1800	72	1352	1,001
R09R-3330HA-4M-3542	0309-4-1027	Erp 2013	1~ 230V 50/60Hz 1345/1500RPM 0.55/0.75A 130/170W max.amb.55°C	25,9	A	static	37,8	NO	133	1800	72	1352	1,001
R09R-3330HP-4M-3542	0309-4-1056	Erp 2013	1~ 230V 50/60Hz 130/170W 0.55/0.75A 1345/1500RPM max.amb.55°C	25,9	A	static	37,8	NO	133	1800	72	1352	1,001
R09E-3330HP-4M-3542	0309-4-1097	Erp 2013	1~ 230V 50/60Hz 1345/1500RPM 0.55/0.75A 130/170W max.amb.55°C	25,9	A	static	37,8	NO	133	1800	72	1352	1,001
R09R-3332P-4T2-4229	0309-4-0165	Erp 2013	3~ 400V D/Y 50Hz 120/65W 0.35/0.13A 1360/1140RPM max.amb.60°C	26,0	A	static	37,7	NO	138	1579	84	1360	1,001
R09R-3332P-4T2-4229	0309-4-0435	Erp 2013	3~ 400V D/Y 50Hz 120/65W 0.35/0.13A 1360/1140RPM max.amb.60°C	26,0	A	static	37,7	NO	138	1579	84	1360	1,001
R09E-3332A-4M-4240	0309-4-0149	Erp 2013	1~ 230V 50/60Hz 1330/1480RPM 0.58/0.78A 130/170W max.amb.55/55°C	25,4	A	static	37,0	NO	148	1519	93	1320	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade, N	2(5) VSD integrated / required	2(9) Power input, Pe(kW)	2(9) Airflow volume, qv(m <sup>3</sup> /h)	2(9) Pressure increase, p <sub>f</sub> (Pa)	2(10) Rotational speed, n (min <sup>-1</sup> )	2(11) Specific ratio
R09R-3332P-4M-4240	0309-4-0158	Erp 2013	1~ 230V 50/60Hz 1330/1480RPM 0.58/0.78A 130/170W max.amb.55/55°C	25,4	A	static	37,0	NO	148	1519	93	1320	1,001
R09R-3332P-4M-4240	0309-4-0251	Erp 2013	1~ 230V 50/60Hz 130/170W 0.58/0.78A 1330/1480RPM max.amb.55°C	25,4	A	static	37,0	NO	148	1519	93	1320	1,001
R09R-3332A-4M-4240	0309-4-0452	Erp 2013	1~ 230V 50/60Hz 130/170W 0.58/0.78A 1330/1480RPM max.amb.55°C	25,4	A	static	37,0	NO	148	1519	93	1320	1,001
R09R-3332P-4M-4240	0309-4-0460	Erp 2013	1~ 230V 50/60Hz 130/170W 0.58/0.78A 1330/1480RPM max.amb.55°C	25,4	A	static	37,0	NO	148	1519	93	1320	1,001
R09R-3332A-4M-4228	0309-4-0180	Erp 2013	1~ 230V 50/60Hz 1330/1480RPM 0.58/0.78A 130/170W max.amb.60/70°C	24,6	A	static	36,4	NO	137	1495	85	1320	1,001
R09R-3332A-4M-4228	0309-4-0243	Erp 2013	1~ 230V 50/60Hz 1330/1480RPM 0.58/0.78A 130/170W max.amb.60/70°C	24,6	A	static	36,4	NO	137	1495	85	1320	1,001
R09R-3332A-4M-4228	0309-4-0269	Erp 2013	1~ 230V 50/60Hz 1330/1480RPM 0.58/0.78A 130/170W max.amb.60/70°C	24,6	A	static	36,4	NO	137	1495	85	1320	1,001
R09R-3332P-4M-4228	0309-4-0283	Erp 2013	1~ 230V 50/60Hz 1330/1480RPM 0.58/0.78A 130/170W max.amb.60/70°C	24,6	A	static	36,4	NO	137	1495	85	1320	1,001
R09R-3530HA-4T-4250	0309-4-1087	ErP 2015	3~ Y400/D230V 50Hz 135W 0.30/0.53A 1330RPM max.amb.65°C 3~ Y400/D230V 60Hz 170W 0.30/0.53A 1460RPM max.amb.70°C 3~ Y460/D265V 60Hz 190W 0.34/0.60A 1560RPM max.amb.62°C	29,5	A	static	41,2	NO	141	2107	74	1332	1,001
R09R-3530HA-4T-4203	0309-4-1023	Erp 2013	3~ Y400/D230V 50Hz 0.30/0.53A 135W 1330RPM max.amb.50°C 3~ Y400/D230V 60Hz 0.30/0.53A 170W 1460RPM max.amb.65°C	28,0	A	static	39,6	NO	148	2168	72	1347	1,001
R09P-3530HA-4T-4203	0309-4-1040	Erp 2013	3~ Y400/D230V 50Hz 0.30/0.53A 135W 1330RPM max.amb.50°C 3~ Y400/D230V 60Hz 0.30/0.53A 170W 1460RPM max.amb.65°C	28,0	A	static	39,6	NO	148	2168	72	1347	1,001
R09R-3530HP-4T-4203	0309-4-1048	Erp 2013	3~ Y400/D230V 50Hz 0.30/0.53A 135W 1330RPM max.amb.50°C 3~ Y400/D230V 60Hz 0.30/0.53A 170W 1460RPM max.amb.65°C	28,0	A	static	39,6	NO	148	2168	72	1347	1,001
R09R-3530HP-4T-4203	0309-4-1057	Erp 2013	3~ Y400/D230V 50Hz 0.30/0.53A 135W 1330RPM max.amb.50°C 3~ Y400/D230V 60Hz 0.30/0.53A 170W 1460RPM max.amb.65°C	28,0	A	static	39,6	NO	148	2168	72	1347	1,001
R09V-3530HA-4T-4203	0309-4-1081	Erp 2013	3~ Y400/D230V 50Hz 0.30/0.53A 135W 1330RPM max.amb.50°C 3~ Y400/D230V 60Hz 0.30/0.53A 170W 1460RPM max.amb.65°C	28,0	A	static	39,6	NO	148	2168	72	1347	1,001
R09R-3530HA-4T-4203	0309-4-1098	Erp 2013	3~ Y400/D230V 50Hz 0.30/0.53A 135W 1330RPM max.amb.50°C 3~ Y400/D230V 60Hz 0.30/0.53A 170W 1460RPM max.amb.65°C	28,0	A	static	39,6	NO	148	2168	72	1347	1,001
R09R-3532P-4T-4229	0309-4-0187	Erp 2013	3~ 400V 50Hz 150W 0.36A RPM1315 Serv.S1 MADE IN EU	27,6	A	static	39,0	NO	155	1926	85	1322	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R09R-3530HA-4M-4231	0309-4-1000	Erp 2013	1~ 230V 50Hz 130W 0.60A 1360RPM max.amb.55°C 1~ 230V 60Hz 170W 0.75A 1550RPM max.amb.55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HP-4M-4231	0309-4-1007	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09P-3530HA-4M-4231	0309-4-1013	Erp 2013	1~ 230V 50Hz 130W 0.60A 1360RPM max.amb.55°C 1~ 230V 60Hz 170W 0.75A 1550RPM max.amb.55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HA-4M-4231	0309-4-1016	Erp 2013	1~ 230V 50Hz 130W 0.60A 1360RPM max.amb.55°C 1~ 230V 60Hz 170W 0.75A 1550RPM max.amb.55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HA-4M-4231	0309-4-1024	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HA-4M-4231	0309-4-1031	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.60/0.75A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HP-4M-4231	0309-4-1032	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HA-4M-4231	0309-4-1035	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.60/0.75A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HP-4M-4231	0309-4-1037	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HA-4M-4231	0309-4-1042	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.60/0.75A 130/170W max.amb.60/65°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09P-3530HA-4M-4231	0309-4-1045	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.60/0.75A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09E-3530HA-4M-4231	0309-4-1051	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.60/0.75A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HP-4M-4231	0309-4-1055	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HP-4M-4231	0309-4-1070	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3530HA-4M-4231	0309-4-1077	Erp 2013	1~ 230V 50Hz 130W 0.60A 1360RPM max.amb.55°C 1~ 230V 60Hz 170W 0.75A 1550RPM max.amb.55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09P-3530HP-4M-4231	0309-4-1079	Erp 2013	1~ 230V 50/60Hz 1360/1550RPM 0.64/0.80A 130/170W max.amb.55/55°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p <sub>st</sub> (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R09R-3530HP-4M2-4231	0309-4-1103	Erp 2013	1~ 230V 50Hz 125/65W 0,58/0,55A 1330/680RPM max.amb.65°C	26,8	A	static	38,3	NO	153	1899	80	1317	1,001
R09R-3532P-4M-4237	0309-4-0257	Erp 2013	1~ 230V 50Hz 1280RPM 0.63A 140W	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0015	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0016	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4M-4237	0309-4-0024	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4200	0309-4-0034	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4200	0309-4-0043	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09E-3532P-4M-4237	0309-4-0054	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4M-4237	0309-4-0074	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09E-3532P-4M-4237	0309-4-0078	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4M-4237	0309-4-0084	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0108	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0109	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0120	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09E-3532P-4M-4237	0309-4-0134	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4200	0309-4-0141	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R09R-3532P-4M-4237	0309-4-0146	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.45/40°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4M-4237	0309-4-0221	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4M-4237	0309-4-0247	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0260	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09E-3532A-4M-4237	0309-4-0263	Erp 2013	1~ 230V 50Hz 1285RPM 0.58A 130W max.amb.65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0268	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4M-4237	0309-4-0390	Erp 2013	1~ 230V 50/60Hz 1280/1350RPM 0.58/0.72A 130/165W max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09V-3532A-4M-4237	0309-4-0407	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09P-3532P-4M-4237	0309-4-0425	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09F-3532P-4M-4237	0309-4-0426	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM max.amb.70/65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532A-4M-4237	0309-4-0461	Erp 2013	1~ 230V 50/60Hz 130/165W 0.58/0.72A 1280/1350RPM MAX.AMB.65°C	26,2	A	static	37,7	NO	149	1889	78	1285	1,001
R09R-3532P-4T-4229	0309-4-0448	Erp 2013	3~ 400V 50Hz 150W 0.36A RPM1315 Serv.S1 MADE IN EU	26,1	A	static	37,6	NO	154	1934	78	1324	1,001
R09R-3532P-4T2-4220	0309-4-0073	Erp 2013	3~ 380-400V 50Hz D/Y 140/80W 0.33/0.14A 1310/1050RPM max.amb.35°C	25,9	A	static	37,0	NO	177	1941	88	1334	1,001
R09R-3532A-4T2-4220	0309-4-0111	Erp 2013	3~ 380-400V 50Hz D/Y 140/80W 0.33/0.14A 1310/1050RPM max.amb.35°C	25,9	A	static	37,0	NO	177	1941	88	1334	1,001
R09P-3532P-4T2-4220	0309-4-0416	Erp 2013	3~ 380-400V 50Hz 0.40A 150W 1370RPM max.amb.50°C	25,9	A	static	37,0	NO	177	1941	88	1334	1,001
R09R-3532P-4T2-4220	0309-4-0439	Erp 2013	3~ 380-400V 50Hz D/Y 181/103W 0.40/0.16A 1330/1090RPM max.amb.35°C	25,9	A	static	37,0	NO	177	1941	88	1334	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R09R-3532A-4T-4203	0309-4-0008	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,40	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532P-4T-4203	0309-4-0027	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0028	Erp 2013	3~ 400V 50/60Hz 135/175W 0.31/0.32A 1340/1460RPM max.amb.40/55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0071	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09E-3532A-4T-4203	0309-4-0140	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09E-3532A-4T-4203	0309-4-0145	Erp 2013	3~ 400V 50/60Hz 135/175W 0.31/0.32A 1340/1460RPM max.amb.40/55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0222	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.55A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 165W 0.31/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532P-4T-4203	0309-4-0223	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09P-3532A-4T-4203	0309-4-0232	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0236	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0244	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09P-3532P-4T-4203	0309-4-0276	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0316	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532A-4T-4203	0309-4-0336	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.55A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 165W 0.31/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09E-3532A-4T-4203	0309-4-0337	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.55A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 165W 0.31/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532P-4T-4203	0309-4-0392	Erp 2013	3~ Y400/D230V 50Hz 135W 0.33/0.58A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 170W 0.31/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qV(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R09F-3532P-4T-4203	0309-4-0422	Erp 2013	3~ Y400/D230V 50Hz 135W 0.31/0.54A 1340RPM max.amb.40°C 3~ Y400/D230V 60Hz 175W 0.32/0.55A 1460RPM max.amb.55°C	25,4	A	static	36,6	NO	168	2051	78	1327	1,001
R09R-3532P-4M-4237	0309-4-0446	Erp 2013	1~ 230V 50Hz 140W 0,63A 1330RPM	24,5	A	static	36,0	NO	150	1918	71	1289	1,001
R09R-3530HS-ECM-2500	0309-4-2000	Erp 2013	1~ 230V 50-60Hz 125W 0,98A 1400RPM	36,9	A	static	48,5	INTEGRATED	145	1944	89	1412	1,001
R11R-3530A-4M-3119	0311-4-0051	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0062	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11E-3530A-4M-3119	0311-4-0075	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0116	Erp 2013	1~ 230-240V 50Hz 155W 0.65A 1380RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0124	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0125	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0130	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0156	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530P-4M-3119	0311-4-0157	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0184	Erp 2013	1~ 230-240V 50Hz 165W 0.69A 1400RPM	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530P-4M-3119	0311-4-0191	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0196	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11P-3530P-4M-3119	0311-4-0234	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R11R-3530A-4M-3119	0311-4-0267	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530P-4M-3119	0311-4-0268	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11E-3530P-4M-3119	0311-4-0273	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11P-3530P-4M-3119	0311-4-0274	Erp 2013	1~ 230-240V 50Hz 145W 0.65A 1400RPM max.amb.55°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0294	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3119	0311-4-0295	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11E-3530A-4M-3119	0311-4-0331	Erp 2013	1~ 230V 50Hz 128W 0.56A 1370RPM max.amb.60°C	28,4	A	static	39,8	NO	159	1924	87	1364	1,001
R11R-3530A-4M-3852	0311-4-0297	Erp 2013	1~ 230V 50/60Hz 175/210W 0.80/1.15A 1410/1570RPM max.amb.60/50°C	29,0	A	static	40,2	NO	170	2012	93	1411	1,001
R11R-3530P-4M-3852	0311-4-0404	Erp 2013	1~ 230V 50/60Hz 175/210W 0.80/1.15A 1410/1570RPM max.amb.60/50°C	29,0	A	static	40,2	NO	170	2012	93	1411	1,001
R11R-4025A-4M-5137	0311-4-0194	ErP 2015	1~ 230V 50/60Hz 170/205W 0.82/0.89A 1370/1570RPM max.amb.70/65°C	33,3	A	static	43,8	NO	219	2552	109	1404	1,001
R11R-4025P-4M-5137	0311-4-0195	ErP 2015	1~ 230V 50/60Hz 170/205W 0.82/0.89A 1370/1570RPM max.amb.70/65°C	33,3	A	static	43,8	NO	219	2552	109	1404	1,001
R11P-4025A-4M-5137	0311-4-0235	ErP 2015	1~ 230V 50/60Hz 170/205W 0.82/0.89A 1370/1570RPM max.amb.70/65°C	33,3	A	static	43,8	NO	219	2552	109	1404	1,001
R11R-4025P-4M-5137	0311-4-0354	ErP 2015	1~ 230V 50/60Hz 170/205W 0.82/0.89A 1370/1570RPM max.amb.70/65°C	33,3	A	static	43,8	NO	219	2552	109	1404	1,001
R11P-4025P-4M-5137	0311-4-0389	ErP 2015	1~ 230V 50/60Hz 170/205W 0.82/0.89A 1370/1570RPM max.amb.70/65°C	33,3	A	static	43,8	NO	219	2552	109	1404	1,001
R11F-4025P-4M-5137	0311-4-0394	ErP 2015	1~ 230V 50/60Hz 170/205W 0.82/0.89A 1370/1570RPM max.amb.70/65°C	33,3	A	static	43,8	NO	219	2552	109	1404	1,001
R11R-4030A-4M-5137	0311-4-0192	ErP 2015	1~ 230V 50/60Hz 200/280W 0.9/1.2A 1340/1440RPM max.amb.65/40°C	32,1	A	static	42,5	NO	228	3121	88	1375	1,001



Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade, N	2(5) VSD integrated / required	2(9) Power input, Pe(kW)	2(9) Airflow volume, qv(m <sup>3</sup> /h)	2(9) Pressure increase, p <sub>st</sub> (Pa)	2(10) Rotational speed, n (min <sup>-1</sup> )	2(11) Specific ratio
R11R-4030P-4M-5137	0311-4-0193	ErP 2015	1~ 230V 50/60Hz 200/265W 0.90/1.15A 1345/1500RPM max.amb.60/45°C	32,1	A	static	42,5	NO	228	3121	88	1375	1,001
R11R-4030P-4M-5137	0311-4-0257	ErP 2015	1~ 230V 50/60Hz 200/265W 0.90/1.15A 1345/1500RPM max.amb.60/45°C	32,1	A	static	42,5	NO	228	3121	88	1375	1,001
R11R-4030P-4M-5137	0311-4-0336	ErP 2015	1~ 230V 50/60Hz 200/265W 0.90/1.15A 1345/1500RPM max.amb.60/45°C	32,1	A	static	42,5	NO	228	3121	88	1375	1,001
R11R-4030A-4M-5137	0311-4-0345	ErP 2015	1~ 230V 50/60Hz 200/265W 0.95/1.15A 1345/1500RPM max.amb.60/45°C	32,1	A	static	42,5	NO	228	3121	88	1375	1,001
R11P-4030A-4M-5137	0311-4-0383	ErP 2015	1~ 230V 50/60Hz 200/265W 0.95/1.15A 1345/1500RPM max.amb.60/45°C	32,1	A	static	42,5	NO	228	3121	88	1375	1,001
R11R-40EPP-4M-5150	0311-4-0288	ErP 2015	1~ 230V 50/60Hz 210/280W 0.90/1.20A 1330/1460RPM max.amb.60°C	31,1	A	static	41,7	NO	212	2649	92	1310	1,001
R11R-40EPA-4M-5150	0311-4-0293	ErP 2015	1~ 230V 50/60Hz 210/280W 0.90/1.20A 1330/1460RPM max.amb.70/55°C	31,1	A	static	41,7	NO	212	2649	92	1310	1,001
R11R-40LPS-4M-5150	0311-4-0313	ErP 2015	1~ 230V 50/60Hz 190/260W 0.85/1.10A 1310/1450RPM max.amb.70/55°C	30,9	A	static	41,5	NO	208	2800	86	1314	1,001
R11R-40LPB-4M-5150	0311-4-0342	ErP 2015	1~ 230V 50/60Hz 190/260W 0.85/1.10A 1310/1450RPM max.amb.70/55°C	30,9	A	static	41,5	NO	208	2800	86	1314	1,001
R11R-40LPS-4M-5150	0311-4-0363	ErP 2015	1~ 230V 50/60Hz 190/260W 0.85/1.10A 1310/1450RPM max.amb.70/55°C	30,9	A	static	41,5	NO	208	2800	86	1314	1,001
R11R-4030P-4M-5137	0311-4-0409	Erp 2013	1~ 230V 50Hz 200W 0.90A 1345RPM Serv.S1 MADE IN EU	26,5	A	static	36,9	NO	227	2792	81	1369	1,001
R11R-40LPS-4T-5762	0311-4-0420	ErP 2015	3~ Y400/D230V 50Hz 0.48/0.84A 170W 1410RPM max.amb.70°C 3~ Y380/D220V 60Hz 0.51/0.88A 280W 1580RPM max.amb.65°C 3~ Y460/D265V 60Hz 0.51/0.88A 320W 1670RPM max.amb.65°C	35,00	A	static	45,4	NO	227	3000	100	1414	1,001
R11R-40SPS-4T-5760	0311-4-0347	ErP 2015	3~ Y400/D230V 50Hz 225W 0.49/0.85A 1385RPM max.amb.70°C	33,3	A	static	43,2	NO	272	3597	95	1387	1,001
R11R-4030A-4T2-5745	0311-4-0250	ErP 2015	3~ 400V 50Hz D/Y 210/160W 0.51/0.27A 1420/1250RPM max.amb. 70°C 3~ 400V 60Hz D/Y 300/220W 0.55/0.36A 1620/1200RPM max.amb.55°C	32,5	A	static	42,7	NO	246	3003	99	1408	1,001
R11R-4030A-4T2-5745	0311-4-0258	ErP 2015	3~ 400V 50Hz D/Y 210/160W 0.51/0.27A 1420/1250RPM max.amb. 70°C 3~ 400V 60Hz D/Y 300/220W 0.55/0.36A 1620/1200RPM max.amb.55°C	32,5	A	static	42,7	NO	246	3003	99	1408	1,001
R11R-4030P-4T2-5745	0311-4-0406	ErP 2015	3~ 400V D/Y 50Hz 236/179W 0.57/0.25A 1420/1260RPM max.amb.70/70°C	32,5	A	static	42,7	NO	246	3003	99	1408	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R11R-4035P-4T-5746	0311-4-0063	ErP 2015	3~ Y400/D230V 50Hz 250W 0.56/0.97A 1375RPM max.amb.70°C 3~ Y400/D230V 60Hz 400W 0.66/1.14A 1525RPM max.amb.55°C	30,4	A	static	40,3	NO	268	3500	89	1384	1,001
R11R-4035A-4T-5746	0311-4-0067	ErP 2015	3~ Y400/D230V 50Hz 260W 0.55/0.96A 1400RPM max.amb.70°C 3~ Y400/D230V 60Hz 380W 0.65/1.13A 1580RPM max.amb.55°C	30,4	A	static	40,3	NO	268	3500	89	1384	1,001
R11R-4035A-4T-5746	0311-4-0311	ErP 2015	3~ Y400/D230V 50Hz 260W 0.55/0.96A 1400RPM max.amb.70°C 3~ Y400/D230V 60Hz 380W 0.65/1.13A 1580RPM max.amb.55°C	30,4	A	static	40,3	NO	268	3500	89	1384	1,001
R11P-4035A-4T-5746	0311-4-0384	ErP 2015	3~ Y400/D230V 50Hz 260W 0.55/0.96A 1400RPM max.amb.70°C 3~ Y400/D230V 60Hz 380W 0.65/1.13A 1580RPM max.amb.55°C	30,4	A	static	40,3	NO	268	3500	89	1384	1,001
R11R-40LPS-4M-5756	0311-4-0329	Erp 2013	1~ 230V 50/60Hz 200/270W 0.9/1,2A 1360/1560RPM max.amb.50/60°C	29,5	A	static	39,6	NO	248	2974	92	1358	1,001
R11R-4025P-4T2-5745	0311-4-0410	Erp 2013	3~ 400V 50Hz 190W 0.55A RPM1460 Serv.S1 MADE IN EU	29,2	A	static	39,8	NO	208	2376	96	1428	1,001
R11R-4025A-4T2-5745	0311-4-0430	Erp 2013	3~ 400V 50Hz D/Y 160/115W 0.49/0.20A 1440/1325RPM max.amb.70°C 3~ 400V 60Hz D/Y 215/170W 0.45/0.27A 1675/1430RPM max.amb.70°C	28,9	A	static	39,7	NO	194	2846	73	1439	1,001
R11R-4225A-4M-5715	0311-4-0127-D	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4225A-4T-5746	0311-4-0339	ErP 2015	3~ Y400/D230V 50Hz 260W 0.55/0.95A 1400RPM max.amb.70°C 3~ Y400-460V/D230-265V 60Hz 380W 0.65/1.13A 1580-1660RPM max.amb.70°C	35,1	A	static	45,3	NO	242	3050	104	1404	1,001
R11R-4225A-4T2-5745	0311-4-0277	ErP 2015	3~ 400V 50Hz D/Y 215/165W 0.51/0.26A 1410/1240RPM max.amb. 70°C 3~ 400V 60Hz D/Y 305/220W 0.56/0.37A 1410/1300RPM max.amb.60°C	33,5	A	static	43,7	NO	245	3191	96	1416	1,001
R11R-4225P-4T2-5745	0311-4-0286	ErP 2015	3~ 400V 50Hz D/Y 215/165W 0.51/0.26A 1410/1240RPM max.amb. 70°C 3~ 400V 60Hz D/Y 305/220W 0.56/0.37A 1410/1300RPM max.amb.60°C	33,5	A	static	43,7	NO	245	3191	96	1416	1,001
R11R-4225P-4T2-5745	0311-4-0408	ErP 2015	3~ 400V D/Y 50Hz 252/188W 0.54/0.24A 1410/1230RPM max.amb.70°C	33,5	A	static	43,7	NO	245	3191	96	1416	1,001
R11R-42EFP-4M-5715	0311-4-0252	Erp 2013	1~ 230V 50Hz 260W 1.2A 1450RPM max.amb.40°C	29,3	A	static	39,2	NO	271	3075	98	1350	1,001
R11R-4225A-4M-5715	0311-4-0127	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4225A-4M-5715	0311-4-0246	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4225A-4M-5715	0311-4-0265	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p <sub>sf</sub> (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R11R-4225P-4M-5715	0311-4-0266	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4225A-4M-5715	0311-4-0282	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4225A-4M-5715	0311-4-0351	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4225P-4M-5715	0311-4-0407	Erp 2013	1~ 230V 50/60Hz 1.15/1.40A 235/320W 1400/1600RPM max.amb 40/65°C	29,0	A	static	38,9	NO	270	2766	105	1354	1,001
R11R-4525P-4M-5135	0311-4-0046	Erp 2013	1~ 230-240V 50/60Hz 240/300W 1.10/1,32A 1290/1420RPM max.amb.50°C	29,7	A	static	39,3	NO	302	3820	88	1349	1,001
R11R-4525A-4M-5135	0311-4-0094	Erp 2013	1~ 230-240V 50/60Hz 240/300W 1.10/1,32A 1290/1420RPM max.amb.50°C	29,7	A	static	39,3	NO	302	3820	88	1349	1,001
R11R-4525A-4M-5135	0311-4-0131	Erp 2013	1~ 230V 50Hz 245W 1.10A 1300RPM max.amb.50°C	29,7	A	static	39,3	NO	302	3820	88	1349	1,001
R11R-4525P-4M-5135	0311-4-0138	Erp 2013	1~ 230-240V 50-60Hz 220W 1.0A 1370RPM max.amb.50°C	29,7	A	static	39,3	NO	302	3820	88	1349	1,001
R11R-4525A-4M-5135	0311-4-0139	Erp 2013	1~ 230-240V 50Hz 220W 1.0A 1370RPM max.amb.45°C	29,7	A	static	39,3	NO	302	3820	88	1349	1,001
R11R-4525A-4M-5135	0311-4-0256	Erp 2013	1~ 230V 50Hz 240W 1.1A 1320RPM max.amb.45°C	29,7	A	static	39,3	NO	302	3820	88	1349	1,001
R11R-4525P-4M-5135	0311-4-0411	Erp 2013	1~ 230V 50Hz 280W 1.3A 1400RPM Serv.S1 MADE IN EU	27,9	A	static	37,5	NO	308	3527	91	1354	1,001
R11R-45LPS-4M-5150	0311-4-0314	Erp 2013	1~ 230V 50Hz 240W 1.1A 1230RPM max.amb.50°C	26,6	A	static	36,6	NO	258	3416	76	1207	1,001
R11R-45LPB-4M-5150	0311-4-0343	Erp 2013	1~ 230V 50Hz 240W 1.1A 1230RPM max.amb.50°C	26,6	A	static	36,6	NO	258	3416	76	1207	1,001
R11R-4525A-4T-5747	0311-4-0176	Erp 2015	3~ Y400/D230V 50Hz 315W 0.65/1.13A 1420RPM 3~ Y400/D230V 60Hz 440W 0.72/1.3A 1640RPM	33,5	A	static	43,2	NO	291	3908	94	1386	1,001
R11R-4525P-4T-5747	0311-4-0180	Erp 2015	3~ Y400/D230V 50Hz 250W 0.55/0.95A 1420RPM max.amb.70°C 3~ Y460/D230V 60Hz 340W 0.57/1.02A 1640RPM max.amb.65°C	33,5	A	static	43,2	NO	291	3908	94	1386	1,001
R11R-4525A-4T-5747	0311-4-0373	Erp 2015	3~ Y400/D230V 50Hz 315W 0.65/1.13A 1420RPM max.amb.70°C 3~ Y400/D230V 60Hz 440W 0.72/1.3A 1640RPM max.amb.55°C	33,5	A	static	43,2	NO	291	3908	94	1386	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R11R-4525P-4T-5745	0311-4-0412	ErP 2015	3~ 400V 50Hz 290W 0.60A RPM1440 Serv.S1 MADE IN EU	30,8	A	static	40,4	NO	305	3442	101	1384	1,001
R11R-4530A-4M-5749	0311-4-0240	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.55°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R11R-4530P-4M-5749	0311-4-0270	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.55°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R11P-4530P-4M-5749	0311-4-0272	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.55°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R11R-4530P-4M-5749	0311-4-0372	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.55°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R11P-4530A-4M-5749	0311-4-0382	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.55°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R11P-4530P-4M-5749	0311-4-0390	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.50°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R11F-4530P-4M-5749	0311-4-0395	Erp 2013	1~ 230V 50Hz 310W 1.4A 1270RPM max.amb.50°C	29,4	A	static	38,8	NO	324	3965	91	1291	1,001
R13R-4525P-4T2-3585	0313-4-0316	ErP 2015	3~ 400V 50Hz D/Y 270/170W 0.59/0.29A 1320/1050RPM max.amb.70°C	34,0	A	static	43,5	NO	312	3402	116	1336	1,001
R13R-4525A-4T-3529	0313-4-0051	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.55°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13R-4525P-4T-3529	0313-4-0059	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.40°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13R-4525A-4T-3529	0313-4-0061	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.55°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13R-4525P-4T-3529	0313-4-0136	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.55°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13R-4525A-4T-3529	0313-4-0138	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.40°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13E-4525A-4T-3529	0313-4-0184	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.40°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13P-4525A-4T-3529	0313-4-0185	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.40°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qV(m3/h)	2(9) Pressure increase , pSt (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R13E-4525P-4T-3529	0313-4-0186	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.40°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13P-4525P-4T-3529	0313-4-0187	ErP 2015	3~ 400/230V 50Hz 290W 0.81/1.4A 1350RPM max.amb.40°C 3~ 400/230V 60Hz 410W 0.81/1.4A 1530RPM max.amb.65°C	33,0	A	static	42,3	NO	344	3489	123	1366	1,001
R13R-4530A-4T2-3567	0313-4-0291	ErP 2015	3~ 400V 50Hz D/Y 360/230W 0.70/0.39A 1350/1100RPM max.amb.70°C	32,0	A	static	41,0	NO	384	3904	116	1294	1,001
R13R-4525A-4M-5009	0313-4-0003	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13R-4525P-4M-5009	0313-4-0082	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13R-4525P-4M-5009	0313-4-0117	ErP 2015	1~ 230-240V 50/60Hz 345W 1.6A 1430RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13R-4525A-4M-5009	0313-4-0152	ErP 2015	1~ 230-240V 50/60Hz 345W 1.6A 1430RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13E-4525A-4M-5009	0313-4-0174	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13P-4525A-4M-5009	0313-4-0175	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13E-4525P-4M-5009	0313-4-0176	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13P-4525P-4M-5009	0313-4-0177	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13E-4525P-4M-5009	0313-4-0301	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13P-4525P-4M-5009	0313-4-0302	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13R-4525P-4M-5009	0313-4-0334	ErP 2015	1~ 230V 50/60Hz 310/460W 1.4/2.0A 1410/1630RPM	33,2	A	static	42,3	NO	365	3703	124	1390	1,001
R13R-4535P-4T2-5004	0313-4-0002	Erp 2013	3~ 400V 50Hz D/Y 490/330W 1.00/0.55A 1360/1100RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001
R13R-4535A-4T2-5004	0313-4-0004	Erp 2013	3~ 400V 50Hz D/Y 465/330W 0.95/0.55A 1360/1100RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade, N	2(5) VSD integrated / required	2(9) Power input, Pe(kW)	2(9) Airflow volume, qv(m <sup>3</sup> /h)	2(9) Pressure increase, p <sub>sf</sub> (Pa)	2(10) Rotational speed, n (min <sup>-1</sup> )	2(11) Specific ratio
R13R-4535A-4T2-5004	0313-4-0076	Erp 2013	3~ 400V 50Hz D/Y 500/330W 1.1/0.55A 1380/1150RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001
R13P-4535P-4T2-5004	0313-4-0194	Erp 2013	3~ 400V 50Hz D/Y 465/330W 0.95/0.55A 1360/1100RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001
R13R-4535P-4T2-5004	0313-4-0331	Erp 2013	3~ 400V 50Hz D/Y 490/330W 1.00/0.55A 1360/1100RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001
R13P-4535P-4T2-5004	0313-4-0339	Erp 2013	3~ 400V 50Hz D/Y 465/330W 0.95/0.55A 1360/1100RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001
R13E-4535P-4T2-5004	0313-4-0378	Erp 2013	3~ 400V 50Hz D/Y 465/330W 0.95/0.55A 1360/1100RPM max.amb.60°C	28,6	A	static	36,8	NO	509	4820	114	1339	1,001
R13R-4530A-6T2-3525	0313-4-0037	ErP 2015	3~ 400V 50Hz D/Y 120/85W 0.28/0.14A 915/770RPM max.amb.70°C	28,5	A	static	40,1	NO	146	2851	54	909	1,001
R13R-4530P-6T2-3525	0313-4-0112	ErP 2015	3~ 400V 50Hz D/Y 120/85W 0.28/0.14A 915/770RPM max.amb.70°C	28,5	A	static	40,1	NO	146	2851	54	909	1,001
R13R-4530A-6T2-3525	0313-4-0305	ErP 2015	3~ 400V 50Hz D/Y 120/85W 0.28/0.14A 915/770RPM max.amb.70°C 3~ 460V 60Hz D/Y 200/135W 0.36/0.20A 1060/820RPM max.amb.70°C	28,5	A	static	40,1	NO	146	2851	54	909	1,001
R13R-4535A-6T2-3526	0313-4-0038	Erp 2013	3~ 460V 60Hz D/Y 275/185W 0.50/0.28A 1070/830RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R13R-4535P-6T2-3526	0313-4-0102	Erp 2013	3~ 400V 50Hz D/Y 170/115W 0.40/0.20A 915/760RPM max.amb.70°C 3~ 400V 60Hz D/Y 230/150W 0.46/0.26A 1025/730RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R13R-4535A-6T2-3526	0313-4-0143	Erp 2013	3~ 400V 50Hz D/Y 160/110W 0.37/0.19A 915/765RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R13P-4535P-6T2-3526	0313-4-0215	Erp 2013	3~ 400V 50Hz D/Y 160/110W 0.37/0.19A 915/765RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R13R-4535A-6T2-3526	0313-4-0290	Erp 2013	3~ 400V D 50Hz 170W 0.53Amax 915RPM max.amb.70°C 3~ 400V D 60Hz 240W 0.58Amax 1030RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R13P-4535P-6T2-3526	0313-4-0340	Erp 2013	3~ 400V 50Hz D/Y 170/115W 0.40/0.20A 915/760RPM max.amb.70°C 3~ 400V 60Hz D/Y 230/150W 0.46/0.26A 1025/730RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R13V-4535A-6T-3526	0313-4-0343	Erp 2013	3~ 400V 50Hz D/Y 160/110W 0.37/0.19A 915/765RPM max.amb.70°C	25,7	A	static	36,5	NO	196	3032	63	906	1,001
R11R-50LPS-ECM-3501	0311-4-2014	ErP 2015	1~ 230V 50-60Hz 180W 1.35A 1050RPM max.amb.55°C Elec.Prot.	45,5	A	static	56,0	INTEGRATED	213	3892	82	1056	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p <sub>sf</sub> (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R11P-50LPB-ECM-3501	0311-4-2022	ErP 2015	1~ 230V 50-60Hz 180W 1.40A 1050RPM max.amb.55°C Elec.Prot.	45,5	A	static	56,0	INTEGRATED	213	3892	82	1056	1,001
R11V-50LPS-ECM-3501	0311-4-2026	ErP 2015	1~ 230V 50-60Hz 180W 1.40A 1050RPM max.amb.55°C Elec.Prot.	45,5	A	static	56,0	INTEGRATED	213	3892	82	1056	1,001
R11F-50LPB-ECM-3501	0311-4-2029	ErP 2015	1~ 230V 50-60Hz 180W 1.40A 1050RPM max.amb.55°C Elec.Prot.	45,5	A	static	56,0	INTEGRATED	213	3892	82	1056	1,001
R13R-5025A-4T2-5004	0313-4-0069	ErP 2015	3~ D400V 50Hz 470W 0.90A 1380RPM max.amb.50°C 3~ D380-460V 60Hz 660W 1.10A 1540-1620RPM max.amb.40°C	33,5	A	static	41,9	NO	470	4894	120	1368	1,001
R13R-5025A-4T2-5004	0313-4-0137	ErP 2015	3~ 400V D/Y 50Hz 455/325W 0.95/0.53A 1380/1150RPM max.amb.50°C	33,5	A	static	41,9	NO	470	4894	120	1368	1,001
R13R-5025P-4T2-5004	0313-4-0158	ErP 2015	3~ 400V D/Y 50Hz 455/325W 0.95/0.53A 1380/1150RPM max.amb.50°C	33,5	A	static	41,9	NO	470	4894	120	1368	1,001
R13P-5025P-4T-5004	0313-4-0364	ErP 2015	400V 3~ 50Hz 480W 1.0A Serv. S1 INS.CL.F RPM 1410 MOT. IP54	32,9	A	static	41,3	NO	474	5056	116	1366	1,001
R13R-5025A-4T-7084	0313-4-0324	ErP 2015	3~ Y400/D230V 50Hz 490W 1.30/2.25A 1345RPM max.amb.70°C 3~ Y400/D230V 60Hz 690W 1.4/2.4A 1500RPM max.amb.70°C	37,0	A	static	45,4	NO	466	4953	130	1354	1,001
R13P-5025A-4T-7084	0313-4-0346	ErP 2015	3~ Y400/D230V 50Hz 490W 1.30/2.25A 1345RPM max.amb.70°C 3~ Y400/D230V 60Hz 690W 1.4/2.4A 1500RPM max.amb.70°C	37,0	A	static	45,4	NO	466	4953	130	1354	1,001
R13R-5030P-4T-7015	0313-4-0017	ErP 2015	3~ 400/230V 50/60Hz 600W 1.45/2.5A 1425RPM	34,5	A	static	42,0	NO	642	6171	136	1390	1,001
R13R-5030A-4T-7015	0313-4-0018	ErP 2015	3~ Y400/D230V 50Hz 1.60/2.75A 630W 1410RPM 3~ Y400/D230V 60Hz 1.60/2.70A 780W 1630RPM	34,5	A	static	42,0	NO	642	6171	136	1390	1,001
R13R-5030A-4T-7015	0313-4-0040	ErP 2015	3~ Y400V 50Hz 620W 1.55A 1400RPM 3~ Y380-460V 60Hz 900W 1.65A 1600RPM	34,5	A	static	42,0	NO	642	6171	136	1390	1,001
R13R-5030A-4T-7047	0313-4-0162	ErP 2015	3~ Y400V/D230V 50Hz 750W 1.75/3.0A 1425RPM 3~ Y400/D230V 60Hz 1050W 1.93/3.35A 1425RPM	34,5	A	static	42,0	NO	642	6171	136	1390	1,001
R13R-5030A-4T-7015	0313-4-0327	ErP 2015	3~ Y400/D230V 50Hz 750W 1.75/3.0A 1425RPM 3~ Y400/D230V 60Hz 1050W 1.93/3.55A 1425RPM	34,5	A	static	42,0	NO	642	6171	136	1390	1,001
R13R-5025A-4M-7003	0313-4-0123	ErP 2015	1~ 230V 50/60Hz 400/550W 1.85/2.25A 1250/1250RPM	33,9	A	static	42,6	NO	422	4659	114	1260	1,001
R13R-5025A-4M-7003	0313-4-0123-D	ErP 2015	1~ 230V 50/60Hz 400/550W 1.85/2.25A 1250/1250RPM	33,9	A	static	42,6	NO	422	4659	114	1260	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade, N	2(5) VSD integrated / required	2(9) Power input, Pe(kW)	2(9) Airflow volume, qv(m3/h)	2(9) Pressure increase, p <sub>sf</sub> (Pa)	2(10) Rotational speed, n (min-1)	2(11) Specific ratio
R13R-5025A-4M-7003	0313-4-0167	ErP 2015	1~ 230V 50/60Hz 400/550W 1.85/2.25A 1250/1250RPM	33,9	A	static	42,6	NO	422	4659	114	1260	1,001
R13R-5025A-4M-7003	0313-4-0273	ErP 2015	1~ 230V 50/60Hz 400/550W 1.85/2.25A 1250/1250RPM	33,9	A	static	42,6	NO	422	4659	114	1260	1,001
R13R-5025A-4M-7003	0313-4-0330	ErP 2015	1~ 230V 50/60Hz 400/550W 1.85/2.25A 1250/1250RPM	33,9	A	static	42,6	NO	422	4659	114	1260	1,001
R13R-5030A-4T2-7002	0313-4-0006	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.25/0.70A 1380/1170RPM max.amb.70°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13R-5030A-4T2-7002	0313-4-0092	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.25/0.66A 1380/1170RPM max.amb.70°C 3~ 400V 60Hz D/Y 850/525W 1.5/0.9A 1530/1100RPM max.amb.50°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13R-5030P-4T2-7002	0313-4-0097	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.20/0.68A 1380/1170RPM max.amb.70°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13P-5030P-4T2-7002	0313-4-0104	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.25/0.66A 1380/1170RPM max.amb.70°C 3~ 400V 60Hz D/Y 850/525W 1.5/0.9A 1530/1100RPM max.amb.50°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13R-5030A-4T2-7002	0313-4-0125	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.25/0.70A 1380/1170RPM max.amb.70°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13E-5030A-4T2-7002	0313-4-0148	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.25/0.66A 1380/1170RPM max.amb.70°C 3~ 400V 60Hz D/Y 850/525W 1.5/0.9A 1530/1100RPM max.amb.50°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13P-5030A-4T2-7002	0313-4-0244	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.25/0.70A 1380/1170RPM max.amb.70°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13R-5030P-4T2-7002	0313-4-0332	ErP 2015	3~ 400V 50Hz D/Y 560/410W 1.20/0.68A 1380/1170RPM max.amb.70°C	33,6	A	static	41,1	NO	647	5759	141	1365	1,001
R13R-5025A-4M-7088	0313-4-0333	ErP 2015	1~ 230V 50/60Hz 500/740W 2.3/3.2A 1400/1580RPM	33,3	A	static	41,1	NO	580	4770	152	1391	1,002
R13P-5025P-4M-7003	0313-4-0363	ErP 2015	230V ~ 50Hz 410W 1.8A 10µF 450V INS.CL.F RPM 1280 MOT. IP54 Serv.S1	32,2	A	static	41,0	NO	402	4407	111	1278	1,001
R13P-5030HA-4T2-7063	0313-4-1028	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HA-4T2-7063	0313-4-1038	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13E-5030HA-4T2-7056	0313-4-1051	Erp 2013	3~ 400V 50Hz D/Y 630/480W 1.75/0.85A 1415/1260RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001



Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qV(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R13P-5030HP-4T2-7056	0313-4-1055	Erp 2013	3~ 400V 50Hz D/Y 630/480W 1.75/0.85A 1415/1260RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13E-5030HA-4T2-7063	0313-4-1068	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HA-4T2-7063	0313-4-1128	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HA-4T-7063	0313-4-1134	Erp 2013	3~ 380V 60Hz 1080W 2.0A 1540RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HP-4T2-7056	0313-4-1145	Erp 2013	3~ 400V 50Hz D/Y 630/480W 1.75/0.85A 1415/1260RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HA-4T2-7056	0313-4-1149	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HA-4T2-7063	0313-4-1151	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13R-5030HA-4T2-7056	0313-4-1159	Erp 2013	3~ 400V 50Hz D/Y 800/540W 1.90/0.95A 1390/1200RPM max.amb.45°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13F-5030HP-4T2-7056	0313-4-1162	Erp 2013	3~ 400V 50Hz D/Y 630/480W 1.75/0.85A 1415/1260RPM max.amb.50°C	31,0	A	static	37,8	NO	828	6489	150	1369	1,001
R13E-5030HA-4T2-7069	0313-4-1094	Erp 2013	3~ 400V 50Hz D/Y 650/470W 1.60/0.76A 1420/1270RPM	30,2	A	static	37,4	NO	734	6249	133	1399	1,001
R13R-5030HA-4T2-7069	0313-4-1095	Erp 2013	3~ 400V 50Hz D/Y 650/470W 1.60/0.76A 1420/1270RPM	30,2	A	static	37,4	NO	734	6249	133	1399	1,001
R13P-5030HA-4T2-7069	0313-4-1096	Erp 2013	3~ 400V 50Hz D/Y 650/470W 1.60/0.76A 1420/1270RPM	30,2	A	static	37,4	NO	734	6249	133	1399	1,001
R13P-5030HP-4T2-7069	0313-4-1155	Erp 2013	3~ 400V 50Hz D/Y 650/470W 1.60/0.76A 1420/1270RPM max.amb.40°C	30,2	A	static	37,4	NO	734	6249	133	1399	1,001
R13R-5030A-4M-7012	0313-4-0011	Erp 2013	1~ 230V 50Hz 550W 2.5A 1300RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13R-5030A-4M-7012	0313-4-0025	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13R-5030A-4M-7012	0313-4-0032	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p <sub>sf</sub> (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R13R-5030P-4M-7012	0313-4-0062	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13P-5030P-4M-7012	0313-4-0242	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13R-5030A-4M-7012	0313-4-0268	Erp 2013	1~ 230-240V 50Hz 615W 2.7A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13P-5030P-4M-7012	0313-4-0271	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13P-5030P-4M-7012	0313-4-0351	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13F-5030P-4M-7012	0313-4-0356	Erp 2013	1~ 230V 50Hz 545W 2.4A 1320RPM max.amb.70°C	29,1	A	static	36,8	NO	599	5724	114	1273	1,001
R13P-5025P-6T-5016	0313-4-0369	Erp 2013	400V 3~ 50Hz 190W 0.77A Serv. S1 Ins.Cl.F RPM 955 MOT. IP54	26,5	A	static	37,0	NO	217	3223	67	956	1,001
R13R-5035A-6T2-5016	0313-4-0019	Erp 2013	3~ 400V 50Hz D/Y 260/185W 0.76/0.35A 935/810RPM max.amb.65°C 3~ 400V 60Hz D/Y 380/240W 0.75/0.46A 1065/805RPM max.amb.70°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13R-5035A-6T2-5016	0313-4-0071	Erp 2013	3~ 460V D/Y 60Hz 460/320W 0.80/0.45A 1100/880RPM max.amb.65°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13R-5035P-6T2-5016	0313-4-0089	Erp 2013	3~ 400V 50Hz D/Y 250/185W 0.65/0.32A 930/800RPM max.amb.65°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13R-5035A-6T2-5016	0313-4-0127	Erp 2013	3~ 400V 50Hz D/Y 250/185W 0.65/0.32A 930/800RPM max.amb.65°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13E-5035A-6T2-5054	0313-4-0269	Erp 2013	3~ 400V 50Hz D/Y 290/205W 0.71/0.36A 930/800RPM max.amb.65°C 3~ 400V 60Hz D/Y 400/270W 0.75/0.45A 1060/810RPM max.amb.70°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13E-5035A-6T2-5016	0313-4-0282	Erp 2013	3~ 400V 50Hz D/Y 250/185W 0.65/0.32A 930/800RPM max.amb.65°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13P-5035P-6T2-5016	0313-4-0283	Erp 2013	3~ 400V 50Hz D/Y 250/185W 0.65/0.32A 930/800RPM max.amb.65°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13E-5035P-6T2-5016	0313-4-0284	Erp 2013	3~ 400V 50Hz D/Y 250/185W 0.65/0.32A 930/800RPM max.amb.65°C	26,4	A	static	36,0	NO	306	4378	68	930	1,001
R13P-5025P-6M-7092	0313-4-0353	Erp 2013	1~ 230V 50/60Hz 225/320W 1.0/1.48A 915/1030RPM max.amb.70°C	27,7	A	static	37,8	NO	248	3433	75	921	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qV(m3/h)	2(9) Pressure increase , p <sub>sf</sub> (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R13R-5025A-6M-7092	0313-4-0355	ErP 2013	1~ 230V 50/60Hz 0.92/1.40A 205/315W 925/1060RPM	27,7	A	static	37,8	NO	248	3433	75	921	1,001
R13F-5025P-6M-7092	0313-4-0359	ErP 2013	1~ 230V 50/60Hz 225/320W 1.0/1.48A 915/1030RPM max.amb.70°C	27,7	A	static	37,8	NO	248	3433	75	921	1,001
R13P-5025P-6M-7092	0313-4-0362	ErP 2013	230V ~ 50Hz 205W 0.92A 10μF 450V INS.CL.F RPM 925 MOT. IP54 Serv.S1	26,9	A	static	37,0	NO	251	3466	73	908	1,001
R13R-5625A-4T2-7002	0313-4-0001	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13R-5625P-4T2-7002	0313-4-0052	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13P-5625P-4T2-7002	0313-4-0135	ErP 2015	3~ 400V 50/60Hz 630W 1.2A 1390RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13R-5625A-4T2-7002	0313-4-0159	ErP 2015	3~ 400V 50/60Hz 630W 1.2A 1390RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13E-5625A-4T2-7002	0313-4-0216	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13P-5625A-4T2-7002	0313-4-0217	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13E-5625P-4T2-7002	0313-4-0218	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13P-5625P-4T2-7002	0313-4-0219	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13R-5625P-4T2-7002	0313-4-0311	ErP 2015	3~ 400V D/Y 50Hz 670/450W 1.3/0.73A 1360/1130RPM 3~ 400V D/Y 60Hz 890/550W 1.6/0.90A 1520/1030RPM	36,7	A	static	44,1	NO	682	7223	130	1343	1,001
R13P-5625P-4T2-7002	0313-4-0365	ErP 2015	400V 3~ 50Hz D/Y 670/450W 1.3/0.73A Serv.S1 Ins.Cl.F RPM1360/1130 MOT. IP54	36,6	A	static	43,7	NO	753	6528	159	1349	1,002
R13R-5625P-4T-7014	0313-4-0013	ErP 2015	3~ Y400/D230V 50Hz 670W 1.3/2.3A 1340RPM max.amb.70°C	35,4	A	static	42,6	NO	715	7261	130	1350	1,001
R13R-5625A-4T-7014	0313-4-0014	ErP 2015	3~ Y400/D230V 50Hz 670W 1.3/2.3A 1340RPM max.amb.70°C	35,4	A	static	42,6	NO	715	7261	130	1350	1,001
R13P-5625P-4T-7014	0313-4-0288	ErP 2015	3~ Y400/D230V 50Hz 670W 1.3/2.3A 1340RPM max.amb.70°C	35,4	A	static	42,6	NO	715	7261	130	1350	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade , N	2(5) VSD integrated / required	2(9) Power input , Pe(kW)	2(9) Airflow volume , qv(m3/h)	2(9) Pressure increase , p5f (Pa)	2(10) Rotational speed , n (min-1)	2(11) Specific ratio
R13P-5625A-4T-7014	0313-4-0289	ErP 2015	3~ Y400/D230V 50Hz 670W 1.3/2.3A 1340RPM max.amb.70°C	35,4	A	static	42,6	NO	715	7261	130	1350	1,001
R13P-5625A-4T-7014	0313-4-0348	ErP 2015	3~ Y400/D230V 50Hz 670W 1.3/2.3A 1340RPM max.amb.70°C	35,4	A	static	42,6	NO	715	7261	130	1350	1,001
R13P-5625P-4M-X091	0313-4-0354	ErP 2015	1~ 230V 50Hz 810W 3.6A 1340RPM max.amb.60°C	34,1	A	static	40,7	NO	895	7073	162	1344	1,002
R13F-5625P-4M-X091	0313-4-0358	ErP 2015	1~ 230V 50Hz 810W 3.6A 1340RPM max.amb.60°C	34,1	A	static	40,7	NO	895	7073	162	1344	1,002
R13R-5625P-4M-X091	0313-4-0374	ErP 2015	1~ 230V 50Hz 810W 3.6A 1340RPM max.amb.60°C	34,1	A	static	40,7	NO	895	7073	162	1344	1,002
R13R-5625A-4M-X091	0313-4-0375	ErP 2015	1~ 230V 50Hz 810W 3.6A 1340RPM max.amb.60°C	34,1	A	static	40,7	NO	895	7073	162	1344	1,002
R13E-5625P-4M-X091	0313-4-0376	ErP 2015	1~ 230V 50Hz 810W 3.6A 1340RPM max.amb.60°C	34,1	A	static	40,7	NO	895	7073	162	1344	1,002
R13P-5630P-4T2-X090	0313-4-0322	ErP 2015	3~ 400V 50Hz D/Y 1050/730W 1.95/1.15A 1350/1050RPM max.amb. 40/50°C	33,9	A	static	40,0	NO	1105	8147	172	1338	1,002
R13F-5630P-4T2-X090	0313-4-0357	ErP 2015	3~ 400V 50Hz D/Y 1050/730W 1.95/1.15A 1350/1050RPM max.amb. 40/50°C	33,9	A	static	40,0	NO	1105	8147	172	1338	1,002
R13R-5630A-6T2-5016	0313-4-0029	Erp 2013	3~ 400V 50Hz D/Y 305/210W 0.7/0.36A 920/780RPM max.amb.60°C	30,1	A	static	39,3	NO	355	5219	77	908	1,001
R13R-5630P-6T2-5016	0313-4-0080	Erp 2013	3~ 400V 50Hz D/Y 305/210W 0.7/0.36A 920/780RPM max.amb.60°C 3~ 400V 60Hz D/Y 440/260W 0.75/0.44A 1030/710RPM max. amb.50°C	30,1	A	static	39,3	NO	355	5219	77	908	1,001
R13P-5630P-6T2-5016	0313-4-0259	Erp 2013	3~ 400V 50Hz D/Y 305/210W 0.7/0.36A 920/780RPM max.amb.60°C	30,1	A	static	39,3	NO	355	5219	77	908	1,001
R13P-5630P-6T2-5016	0313-4-0341	Erp 2013	3~ 400V 50Hz D/Y 305/210W 0.7/0.36A 920/780RPM max.amb.50°C	30,1	A	static	39,3	NO	355	5219	77	908	1,001
R13R-5630HA-6T2-7008	0313-4-1011	Erp 2013	3~ 400V D/Y 50Hz 380/250W 0.85/0.44A 910/760RPM max.amb.70°C	30,8	A	static	39,4	NO	432	5461	91	911	1,001
R13P-5630HA-6T2-7008	0313-4-1015	Erp 2013	3~ 400V D/Y 50Hz 380/250W 0.85/0.44A 910/760RPM max.amb.70°C	30,8	A	static	39,4	NO	432	5461	91	911	1,001
R13R-5630HP-6T2-7008	0313-4-1020	Erp 2013	3~ 400V D/Y 50Hz 380/250W 0.85/0.44A 910/760RPM max.amb.70°C	30,8	A	static	39,4	NO	432	5461	91	911	1,001

Data according to EU regulation 327/2011 (established at point of optimum efficiency)

FAN TYPE	CODE	ERP STATUS	NAMEPLATE	2(1) Overall Efficiency (Eff <sub>tot</sub> )	2(2) Measurement (Installation) category	2(3) Efficiency category (static / total)	2(4) Efficiency grade, N	2(5) VSD integrated / required	2(9) Power input, Pe(kW)	2(9) Airflow volume, qv(m <sup>3</sup> /h)	2(9) Pressure increase, p <sub>sf</sub> (Pa)	2(10) Rotational speed, n (min <sup>-1</sup> )	2(11) Specific ratio
R13R-5630HA-6T2-7008	0313-4-1058	Erp 2013	3~ 400V D/Y 50Hz 380/250W 0.85/0.44A 910/760RPM max.amb.70°C	30,8	A	static	39,4	NO	432	5461	91	911	1,001
R13P-5630HP-6T2-7008	0313-4-1164	Erp 2013	400V 3~ D/Y 50Hz 380/250W 0.92/0.44A Serv.S1 Ins.CL.F RPM915/760 MOT. IP54	27,7	A	static	36,5	NO	409	5102	83	915	1,001
R13P-5625P-6M-X093	0313-4-0370	Erp 2013	230V ~ 50Hz 270W 1.20A 8µF 450V INS.CL.F RPM 905 MOT. IP54 Serv.S1	29,0	A	static	38,6	NO	308	4825	68	907	1,001
R13R-6030P-6T-7080	0313-4-0309	Erp 2013	3~ D230/Y400V 50Hz 360W 1.20/0.70A 870RPM max.amb.70°C 1~ 230V 50Hz 370W 1.60A 860RPM C=18µF/450V max.amb.70°C	27,8	A	static	36,7	NO	385	6551	61	852	1,001
R13R-6325A-6T-7078	0313-4-0320	ErP 2015	3~ Y400V/D230V 50Hz 400W 1.0/1.7A 920RPM max.amb.70°C 3~ Y400/D230V 60Hz 500W 1.0/1.7A 1050RPM max.amb.70°C	36,1	A	static	45,0	NO	394	7429	71	927	1,001
R13P-6325P-6T-7078	0313-4-0367	ErP 2015	400V 3~ 50Hz 370W 0.92A Serv.S1 Ins.CL.F RPM 920 MOT. IP54	33,8	A	static	42,6	NO	410	6309	82	923	1,001
R18E-6330HA-4T2-X003	0318-4-0010	Erp 2013	3~ 400V 50Hz D/Y 2350/1370W 4.65/2.75A 1360/1000RPM max.amb.50°C	32,3	A	static	36,4	REQUIRED	2305	11796	223	1369	1,002
R18P-8030HA-8T2-X000	0318-4-0000	Erp 2013	3~ 400V 50Hz D/Y 920/600W 2.3/1.15A 680/560RPM max.amb.60°C	30,8	A	static	37,2	NO	984	12343	92	687	1,001
R18R-8030HA-8T2-X000	0318-4-0004	Erp 2013	3~ 400V 50Hz D/Y 920/600W 2.3/1.15A 680/560RPM max.amb.60°C	30,8	A	static	37,2	NO	984	12343	92	687	1,001
R18E-8030HA-8T2-X000	0318-4-0008	Erp 2013	3~ 400V 50Hz D/Y 920/600W 2.3/1.15A 680/560RPM max.amb.60°C	30,8	A	static	37,2	NO	984	12343	92	687	1,001
R18P-8030HA-8T2-X000	0318-4-0048	Erp 2013	3~ 400V 50Hz D/Y 920/600W 2.3/1.15A 680/560RPM max.amb.60°C	30,8	A	static	37,2	NO	984	12343	92	687	1,001
R18R-8030HA-8T2-X000	0318-4-0049	Erp 2013	3~ 400V 50Hz D/Y 920/600W 2.3/1.15A 680/560RPM max.amb.60°C	30,8	A	static	37,2	NO	984	12343	92	687	1,001