

eLINE

	60	50	
HP	1	0.75 kW	CATALOG: <input type="text" value="ELT1E3DC"/>
RP	1155	930	MODEL: <input type="text" value="EL32"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="145TC"/> PH 3 INS.CL. F
A	3.3-3.2/1.6	2.0	DUTY: CONTINUOUS AMB 40°C
max KVAR	0.9	0.8	WT: <input type="text" value="67"/> ENCL TE-IP55
SF	1.4	1.4	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	2.0	2.5	DE/ODE BEG <input type="text" value="6205 2Z C3"/>
nom PF	73.0	78.0	CC 050A LR 40599
nom EF	80.0	78.0	
gar EF	77.7	72.7	
DESIGN	B	B	
Code	H	E	

	60	50	
HP	1	0.75 kW	CATALOG: <input type="text" value="ELT1E2DC"/>
RP	1755	1435	MODEL: <input type="text" value="EL31"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="143TC"/> PH 3 INS.CL. F
A	3.1-3.0/1.5	1.8	DUTY: CONTINUOUS AMB 40°C
max KVAR	0.8	0.7	WT: <input type="text" value="66"/> ENCL TE-IP55
SF	1.4	1.4	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	1.9	2.4	DE/ODE BEG <input type="text" value="6205 2Z C3"/>
nom PF	75.0	80.0	CC 050A LR 40599
nom EF	82.5	80.0	
gar EF	80.4	78.5	
DESIGN	B	B	
Code	L	J	

eLINE

	60	50	
HP	1.5	1.1 kW	CATALOG: ELT32E3DC
RP	1175	960	MODEL: EL35 TYPE EL
V	208-230/460	380	Frame: 182TC PH 3 INS.CL. F
A	5.2-4.6/2.3	2.7	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.3	1.1	WT: 100 ENCL TE-IP55
SF	1.4	1.4	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	2.9	3.8	DE/ODE BEG 6306 2Z C3
nom PF	72.0	77.0	CC 050A LR 40599
nom EF	85.5	77.0	
gar EF	83.7	80.7	
DESIGN	B	B	
Code	K	H	

	60	50	
HP	1.5	1.1 kW	CATALOG: ELT32E1DC
RP	3500	2860	MODEL: EL33 TYPE EL
V	208-230/460	380	Frame: 143TC PH 3 INS.CL. F
A	4.2-4.0/2.0	2.4	DUTY: CONTINUOUS AMB 40°C
max KVAR	0.8	0.7	WT: 66 ENCL TE-IP55
SF	1.3	1.3	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	2.7	3.7	DE/ODE BEG 6205 2Z C3
nom PF	87.0	90.0	CC 050A LR 40599
nom EF	82.5	90.0	
gar EF	80.4	76.6	
DESIGN	B	B	
Code	K	G	

eLINE

	60	50	
HP	1.5	1.1 kW	CATALOG: ELT32E2DC
RP	1745	1420	MODEL: EL34 TYPE EL
V	208-230/460	380	Frame: 145TC PH 3 INS.CL. F
A	4.6-4.2/2.1	2.6	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.0	1.0	WT: 69 ENCL TE-IP55
SF	1.4	1.4	SERIAL No [] ID []
SFA	2.7	3.4	DE/ODE BEG 6205 2Z C3
nom PF	79.0	80.0	CC 050A LR 40599
nom EF	84.0	80.0	
gar EF	82.0	80.1	
DESIGN	B	B	
Code	K	H	

	60	50	
HP	10	7.5 kW	CATALOG: ELT10E3DC
RP	1175	960	MODEL: EL50 TYPE EL
V	208-230/460	380	Frame: 256TC PH 3 INS.CL. F
A	27.5-24.6/12.	15.5	DUTY: CONTINUOUS AMB 40°C
max KVAR	5.2	5.2	WT: 315 ENCL TE-IP55
SF	1.2	1.0	SERIAL No [] ID []
SFA	14.9	15.5	DE/ODE BEG 6309 2Z C3
nom PF	85.0	86.0	CC 050A LR 40599
nom EF	89.5	86.0	
gar EF	88.1	82.9	
DESIGN	B	B	
Code	G	D	

eLINE

	60	50	
HP	10	7.5 kW	CATALOG: ELT10E1DC
RP	3495	2860	MODEL: EL48 TYPE EL
V	208-230/460	380	Frame: 215TC PH 3 INS.CL. F
A	25.1-22.8/11.	14.2	DUTY: CONTINUOUS AMB 40°C
max KVAR	3.6	3.4	WT: 195 ENCL TE-IP55
SF	1.3	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	14.6	14.2	DE/ODE BEG 6308 2Z C3
nom PF	92.0	93.0	CC 050A LR 40599
nom EF	89.5	93.0	
gar EF	88.1	84.6	
DESIGN	B	B	
Code	H	E	

	60	50	
HP	10	7.5 kW	CATALOG: ELT10E2DC
RP	1745	1425	MODEL: EL49 TYPE EL
V	208-230/460	380	Frame: 215TC PH 3 INS.CL. F
A	26.3-23.8/11.	15.0	DUTY: CONTINUOUS AMB 40°C
max KVAR	4.5	4.5	WT: 199 ENCL TE-IP55
SF	1.3	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	16.2	15.0	DE/ODE BEG 6308 2Z C3
nom PF	88.0	89.0	CC 050A LR 40599
nom EF	89.5	89.0	
gar EF	88.1	83.1	
DESIGN	B	B	
Code	H	E	

eLINE

	60	50	
HP	15	11 kW	CATALOG: ELT15E3DC
RP	1175	960	MODEL: EL53 TYPE EL
V	208-230/460	380	Frame: 284TC PH 3 INS.CL. F
A	40.0-36.2/18.	22.8	DUTY: CONTINUOUS AMB 40°C
max KVAR	7.4	7.4	WT: 392 ENCL TE-IP55
SF	1.2	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	22.2	22.8	DE/ODE BEG 6311 2Z C3
nom PF	86.0	87.0	CC 050A LR 40599
nom EF	90.2	87.0	
gar EF	88.9	83.9	
DESIGN	B	B	
Code	G	E	

	60	50	
HP	15	11 kW	CATALOG: ELT15E1DC
RP	3540	2910	MODEL: EL51 TYPE EL
V	208-230/460	380	Frame: 254TC PH 3 INS.CL. F
A	38.8-36.4/18.	22.6	DUTY: CONTINUOUS AMB 40°C
max KVAR	7.4	7.6	WT: 302 ENCL TE-IP55
SF	1.3	1.1	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	23.3	25.1	DE/ODE BEG 6309 2Z C3
nom PF	86.0	86.0	CC 050A LR 40599
nom EF	90.2	86.0	
gar EF	88.9	86.1	
DESIGN	B	B	
Code	F	D	

eLINE

	60	50	
HP	15	11 kW	CATALOG: ELT15E2DC
RP	1760	1445	MODEL: EL52 TYPE EL
V	208-230/460	380	Frame: 254TC PH 3 INS.CL. F
A	37.5-34.4/17.	21.4	DUTY: CONTINUOUS AMB 40°C
max KVAR	6.0	6.1	WT: 311 ENCL TE-IP55
SF	1.3	1.2	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	21.3	25,9	DE/ODE BEG 6309 2Z C3
nom PF	90.0	90.0	CC 050A LR 40599
nom EF	91.0	90.0	
gar EF	89.8	86.9	
DESIGN	B	B	
Code	G	D	

	60	50	
HP	2	1.5 kW	CATALOG: ELT2E3DC
RP	1165	950	MODEL: EL38 TYPE EL
V	208-230/460	380	Frame: 184TC PH 3 INS.CL. F
A	6.4-5.8/2.9	3.5	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.6	1.5	WT: 113 ENCL TE-IP55
SF	1.3	1.3	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	3.7	4.6	DE/ODE BEG 6306 2Z C3
nom PF	74.0	77.0	CC 050A LR 40599
nom EF	86.5	77.0	
gar EF	84.8	81.7	
DESIGN	B	B	
Code	H	F	

eLINE

	60	50	
HP	2	1.5 kW	CATALOG: <input type="text" value="ELT2E1DC"/>
RP	3505	2860	MODEL: <input type="text" value="EL36"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="145TC"/> PH 3 INS.CL. F
A	5.3-5.2/2.6	3.2	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.0	1.0	WT: <input type="text" value="72"/> ENCL TE-IP55
SF	1.4	1.4	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	3.4	4.8	DE/ODE BEG <input type="text" value="6205 2Z C3"/>
nom PF	87.0	89.0	CC 050A LR 40599
nom EF	84.0	89.0	
gar EF	82.0	78.1	
DESIGN	B	B	
Code	K	G	

	60	50	
HP	2	1.6 kW	CATALOG: <input type="text" value="ELT2E2DC"/>
RP	1735	1410	MODEL: <input type="text" value="EL37"/> TYPE EL
V	208-230/461	380	Frame: <input type="text" value="145TC"/> PH 3 INS.CL. F
A	5.8-5.4/2.7	3.3	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.2	1.1	WT: <input type="text" value="71"/> ENCL TE-IP55
SF	1.4	1.4	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	3.6	4.7	DE/ODE BEG <input type="text" value="6206 2Z C3"/>
nom PF	82.0	85.0	CC 050A LR 40599
nom EF	84.0	85.0	
gar EF	82.0	79.1	
DESIGN	B	B	
Code	J	F	

eLINE

	60	50	
HP	20	15 kW	CATALOG: ELT20E3DC
RP	1175	960	MODEL: EL56 TYPE EL
V	208-230/460	380	Frame: 286TC PH 3 INS.CL. F
A	53.8-48.2/24.	30.2	DUTY: CONTINUOUS AMB 40°C
max KVAR	9.8	9.8	WT: 409 ENCL TE-IP55
SF	1.2	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	28.2	30.2	DE/ODE BEG 6311 2Z C3
nom PF	86.0	87.0	CC 050A LR 40599
nom EF	90.2	87.0	
gar EF	88.9	84.6	
DESIGN	B	B	
Code	G	D	

	60	50	
HP	20	15 kW	CATALOG: ELT20E1DC
RP	3540	2900	MODEL: EL54 TYPE EL
V	208-230/460	380	Frame: 256TC PH 3 INS.CL. F
A	50.5-47.8/23.	30.4	DUTY: CONTINUOUS AMB 40°C
max KVAR	9.4	10.2	WT: 350 ENCL TE-IP55
SF	1.3	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	30.4	30.4	DE/ODE BEG 6309 2Z C3
nom PF	87.0	86.0	CC 050A LR 40599
nom EF	90.2	86.0	
gar EF	88.9	85.1	
DESIGN	B	B	
Code	F	D	

eLINE

	60	50	
HP	20	15 kW	CATALOG: ELT20E2DC
RP	1755	1440	MODEL: EL55 TYPE EL
V	208-230/460	380	Frame: 256TC PH 3 INS.CL. F
A	49.3-45.4/22.	28.5	DUTY: CONTINUOUS AMB 40°C
max KVAR	7.5	8.2	WT: 377 ENCL TE-IP55
SF	1.2	1.1	SERIAL No [] ID []
SFA	26.6	32.1	DE/ODE BEG 6309 2Z C3
nom PF	91.0	90.0	CC 050A LR 40599
nom EF	91.0	90.0	
gar EF	89.8	86.9	
DESIGN	B	B	
Code	F	D	

	60	50	
HP	25	380 kW	CATALOG: ELT25E1DS
RP	3525	B	MODEL: EL57 TYPE EL
V	208-230/460	37.5	Frame: 284TSC PH 3 INS.CL. F
A	65.2-59.0/29.	12.6	DUTY: CONTINUOUS AMB 40°C
max KVAR	11.6	86.0	WT: 376 ENCL TE-IP55
SF	1.15	37.5	SERIAL No [] ID []
SFA	33.1	[]	DE/ODE BEG 6311 2Z C3
nom PF	87.0	87.8	CC 050A LR 40599
nom EF	91.0	87.8	
gar EF	89.8	1.0	
DESIGN	B	D	
Code	G	[]	

eLINE

	60	50	
HP	25	18.5 kW	CATALOG: ELT25E2DC
RP	1760	1445	MODEL: EL58 TYPE EL
V	208-230/460	380	Frame: 284TC PH 3 INS.CL. F
A	61.7-56.0/28.	35.0	DUTY: CONTINUOUS AMB 40°C
max KVAR	9.2	10.0	WT: 398 ENCL TE-IP55
SF	1.15	1.1	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	31.7	39.3	DE/ODE BEG 6311 2Z C3
nom PF	91.0	90.0	CC 050A LR 40599
nom EF	92.4	90.0	
gar EF	91.4	88.6	
DESIGN	B	B	
Code	F	D	

	60	50	
HP	3	2.2 kW	CATALOG: ELT3E3DC
RP	1170	960	MODEL: EL41 TYPE EL
V	208-230/460	380	Frame: 213TC PH 3 INS.CL. F
A	9.3-8.4/4.2	5.0	DUTY: CONTINUOUS AMB 40°C
max KVAR	2.2	1.9	WT: 161 ENCL TE-IP55
SF	1.3	1.3	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	5.2	6.5	DE/ODE BEG 6308 2Z C3
nom PF	76.0	81.0	CC 050A LR 40599
nom EF	87.5	81.0	
gar EF	85.9	82.7	
DESIGN	B	B	
Code	K	G	

eLINE

	60	50	
HP	3	2.2 kW	CATALOG: <input type="text" value="ELT3E1DC"/>
RP	3510	2870	MODEL: <input type="text" value="EL39"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="182TC"/> PH 3 INS.CL. F
A	8.9-7.6/3.8	4.7	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.5	1.5	WT: <input type="text" value="96"/> ENCL TE-IP55
SF	1.4	1.2	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	4.8	5.7	DE/ODE BEG <input type="text" value="6306 2Z C3"/>
nom PF	86.0	88.0	CC 050A LR 40599
nom EF	85.5	88.0	
gar EF	83.7	80.1	
DESIGN	B	B	
Code	J	G	

	60	50	
HP	3	2.2 kW	CATALOG: <input type="text" value="ELT3E2DC"/>
RP	1745	1430	MODEL: <input type="text" value="EL40"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="182TC"/> PH 3 INS.CL. F
A	8.8-7.8/3.9	4.7	DUTY: CONTINUOUS AMB 40°C
max KVAR	1.8	1.6	WT: <input type="text" value="106"/> ENCL TE-IP55
SF	1.3	1.3	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	4.7	6.1	DE/ODE BEG <input type="text" value="6306 2Z C3"/>
nom PF	82.0	85.0	CC 050A LR 40599
nom EF	87.5	85.0	
gar EF	85.9	83.4	
DESIGN	B	B	
Code	K	G	

eLINE

	60	50	
HP	30	22 kW	CATALOG: ELT30E1DS
RP	3535	2900	MODEL: EL59 TYPE EL
V	208-230/460	380	Frame: 286TSC PH 3 INS.CL. F
A	76.1-70.2/35.	42.9	DUTY: CONTINUOUS AMB 40°C
max KVAR	13.3	12.3	WT: 429 ENCL TE-IP55
SF	1.15	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	37.2	42.9	DE/ODE BEG 6311 2Z C3
nom PF	88.0	90.0	CC 050A LR 40599
nom EF	91.0	90.0	
gar EF	89.8	86.7	
DESIGN	B	B	
Code	F	C	

	60	50	
HP	30	22 kW	CATALOG: ELT30E2DC
RP	1755	1440	MODEL: EL60 TYPE EL
V	208-230/460	380	Frame: 286TC PH 3 INS.CL. F
A	75.2-66.4/33.	41.8	DUTY: CONTINUOUS AMB 40°C
max KVAR	10.4	11.4	WT: 436 ENCL TE-IP55
SF	1.15	1.1	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	38.2	46.6	DE/ODE BEG 6311 2Z C3
nom PF	92.0	91.0	CC 050A LR 40599
nom EF	92.4	91.0	
gar EF	91.4	88.1	
DESIGN	B	B	
Code	G	D	

eLINE

	60	50	
HP	5	3.7 kW	CATALOG: <input type="text" value="ELT5E3DC"/>
RP	1155	935	MODEL: <input type="text" value="EL44"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="215TC"/> PH 3 INS.CL. F
A	14.4-13.2/6.6	8.1	DUTY: CONTINUOUS AMB 40°C
max KVAR	3	2.8	WT: <input type="text" value="182"/> ENCL TE-IP55
SF	1.3	1.2	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	8.4	10.2	DE/ODE BEG <input type="text" value="6308 2Z C3"/>
nom PF	82.0	85.0	CC 050A LR 40599
nom EF	87.5	85.0	
gar EF	85.9	80.7	
DESIGN	B	B	
Code	H	E	

	60	50	
HP	5	3.7 kW	CATALOG: <input type="text" value="ELT5E1DC"/>
RP	3500	2855	MODEL: <input type="text" value="EL42"/> TYPE EL
V	208-230/460	380	Frame: <input type="text" value="184TC"/> PH 3 INS.CL. F
A	13.4-12.4/6.2	7.7	DUTY: CONTINUOUS AMB 40°C
max KVAR	2.4	2.4	WT: <input type="text" value="121"/> ENCL TE-IP55
SF	1.4	1.15	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	8.2	9.1	DE/ODE BEG <input type="text" value="6306 2Z C3"/>
nom PF	87.0	88.0	CC 050A LR 40599
nom EF	87.5	88.0	
gar EF	85.9	82.4	
DESIGN	B	B	
Code	H	F	

eLINE

	60	50	
HP	5	3.7 kW	CATALOG: ELT5E2DC
RP	1735	1415	MODEL: EL43 TYPE EL
V	208-230/460	380	Frame: 184TC PH 3 INS.CL. F
A	13.8-12.4/6.2	7.6	DUTY: CONTINUOUS AMB 40°C
max KVAR	2.5	2.4	WT: 123 ENCL TE-IP55
SF	1.3	1.15	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	8.0	8.9	DE/ODE BEG 6306 2Z C3
nom PF	86.0	88.0	CC 050A LR 40599
nom EF	87.5	88.0	
gar EF	85.9	82.4	
DESIGN	B	B	
Code	J	F	

	60	50	
HP	7.5	5.5 kW	CATALOG: ELT7E3DC
RP	1180	965	MODEL: EL47 TYPE EL
V	208-230/460	380	Frame: 254TC PH 3 INS.CL. F
A	20.8-18.4/9.2	11.7	DUTY: CONTINUOUS AMB 40°C
max KVAR	3.7	4.1	WT: 302 ENCL TE-IP55
SF	1.3	1.25	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	12.4	15.2	DE/ODE BEG 6309 2Z C3
nom PF	86.0	85.0	CC 050A LR 40599
nom EF	89.5	85.0	
gar EF	88.1	83.5	
DESIGN	B	B	
Code	G	E	

eLINE

	60	50	
HP	7.5	5.5 kW	CATALOG: ELT7E1DC
RP	3500	2845	MODEL: EL45 TYPE EL
V	208-230/460	380	Frame: 213TC PH 3 INS.CL. F
A	18.6-17.2/8.6	11.2	DUTY: CONTINUOUS AMB 40°C
max KVAR	2.7	2.9	WT: 172 ENCL TE-IP55
SF	1.3	1.0	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	11.5	11.2	DE/ODE BEG 6308 2Z C3
nom PF	92.0	92.0	CC 050A LR 40599
nom EF	88.5	92.0	
gar EF	87.0	80.5	
DESIGN	B	B	
Code	G	E	

	60	50	
HP	7.5	5.5 kW	CATALOG: ELT7E2DC
RP	1750	1430	MODEL: EL46 TYPE EL
V	208-230/460	380	Frame: 213TC PH 3 INS.CL. F
A	19.8-18.0/9.0	11.3	DUTY: CONTINUOUS AMB 40°C
max KVAR	3.5	3.5	WT: 180 ENCL TE-IP55
SF	1.3	1.1	SERIAL No <input type="text"/> ID <input type="text"/>
SFA	11.7	12.6	DE/ODE BEG 6308 2Z C3
nom PF	87.0	88.0	CC 050A LR 40599
nom EF	89.5	88.0	
gar EF	88.1	83.6	
DESIGN	B	B	
Code	H	F	