

TRADITIONAL STARTERS & CHARGERS



AUTOMATIC STARTERS & CHARGERS



Protection for on-board electronics



25 A 12/24V
NEOSTART 320

025301
025509

45 A 12/24V
NEOSTART 420

025295
025479

60 A 12/24V
NEOSTART 620

025288
025486

45 A 12/24V
GYSTART 724 E

025356



50 A 12/24V
GYSTART 924.230

025363



70 A 12/24V
GYSTART 1224 T

025394



PRODUCT LINE

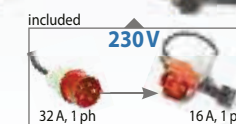


Fuses 150 A x 2 (Neostart 320)
054639

Fuses 200 A x 2 (Neostart 420 & 620)
054547



Fuses 200 A x 2 (Gystart 724,924 & 1224)
054547



TRI
400V
3 ph

Model	Code	Voltage	Current	Charge Power (kW)	Start Power (kW)	CHARGE						START		Recommendation	Capacity	Dimensions	Weight	
						Reg	Efficace / RMS	Moyen / Average (EN 60335)	Boost	Automatic	pos. Manual	min > max	1V/C					0V/C
NEOSTART 320	025301 025509	230V	13 A	12/24V	0,8	6,5	3	40 A	10 A 9 A	40 A 30 A	—	•	20 > 700 Ah	160 A	270 A	—	41 x 30 x 21 cm	15,6 kg
NEOSTART 420	025295 025479	230V	16 A	12/24V	1,7	9	3	70 A	20 A	40 A	—	•	20 > 1000 Ah	300 A	420 A	—	47 x 32 x 27 cm	20,5 kg
NEOSTART 620	025288 025486	230V	16 A	12/24V	200	10	3	90 A	30 A	60 A	—	•	20 > 1350 Ah	360 A	620 A	—	47 x 32 x 27 cm	24 kg
GYSTART 724 E	025356	230V	16 A	12/24V	2	10	ELECTRONIC 10/45	70 A	45 A	—	•	•	20 > 1000 Ah	400 A	700 A	•	31 x 36,5 x 65 cm	28,5 kg
GYSTART 924.230	025363	230V	16 A - 25 A	12/24V	2	10	ELECTRONIC 10/50	75 A	50 A	—	•	•	30 > 1100 Ah	650 A	900 A	•	36 x 28 x 78 cm	34 kg
GYSTART 1224 T	025394	400V (TRI)	16 A	12/24V	2,5	20	3	80 A	70 A	—	•	•	65 > 1350 Ah	780 A	1200 A	•	42,5 x 34,5 x 71 cm	54,5 kg



TEST ALTERNATOR TIMER

25 A 12/24V

STARTIUM 330E

026469

TEST ALTERNATOR TIMER

40 A 12/24V

STARTIUM 480E

026483

TEST ALTERNATOR TIMER

45 A 12/24V

STARTIUM 680E

026490

TEST ALTERNATOR TIMER 35/50 mm²

45 A 12/24V

STARTIUM 980E

026506

TEST ALTERNATOR TIMER POWER SUPPLY DIAG+ 60A

60 A 12V

DIAG STARTIUM 60-12

026513

TEST ALTERNATOR TIMER POWER SUPPLY DIAG+ 60A

60 A 6/12/24V

DIAG STARTIUM 60-24

026520



AUTOMATIC STARTERS

AUTOMATIC STARTERS + DIAG

Fuses 100A x2 054394 Fuses 200A x2 054547	50/60Hz	1	BATTERY	CHARGE kW	START kW	CHARGE					START			DIAG	Recommendation	50 Ah > > > 100 Ah > > > 200 Ah > > > 150 Ah > > >				Instant Precharge (=10 min)	Dimensions	Weight
						Reg	Efficace / RMS	Moyen / Average (EN 60335)	Boost	Automatic	min > max	1V/C	0V/C			AUTO START	Car	Van	Truck			
STARTIUM 330E	026469	230V	16 A	12/24V	0,8	6,5	4	40 A	25 A	—	•	12V: 20 > 370 Ah 24V: 20 > 300 Ah	165 A 130 A	270 A 210 A	•	—					43 x 26 x 26 cm	15 kg
STARTIUM 480E	026483	230V	16 A	12/24V	1,7	9	4	65 A	30 A	40 A	•	12V: 20 > 600 Ah 24V: 20 > 450 Ah	280 A 210 A	390 A 290 A	•	—					31 x 48 x 80 cm	26 kg
STARTIUM 680E	026490	230V	16 A	12/24V	2	10	4	75 A	30 A	45 A	•	12V: 20 > 675 Ah 24V: 20 > 525 Ah	380 A 270 A	550 A 380 A	•	—					31 x 48 x 80 cm	30 kg
STARTIUM 980E	026506	230V	16 A	12/24V	2	12	4	80 A	40 A	50 A	•	12V: 20 > 750 Ah 24V: 20 > 525 Ah	500 A 400 A	720 A 560 A	•	—					31 x 48 x 80 cm	36 kg
DIAG STARTIUM 60-12	026513	230V	16 A	12V	2	10	4	95 A	60 A	—	•	12V: 20 > 900 Ah	310 A	440 A	•	•					48 x 35 x 90 cm	34 kg
DIAG STARTIUM 60-24	026520	230V	16 A	6/12/24V	2	10	4	65 A 95 A 65 A	40 A 60 A 40 A	—	•	6V: 20 > 900 Ah 12V: 20 > 900 Ah 24V: 20 > 525 Ah	— 300 A 280 A	— 430 A 410 A	•	•					48 x 35 x 90 cm	34 kg