

Sonnenschein A200/A500



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung	Nenn- kap. C20	L	B	H	Ge- wicht	An- schluss	Menge pro V.E.
		V	Ah	max. mm	max. mm	max. mm	ca. kg		
			1,75 V/Z bei 20°C						
A208/2,5 S	NGA20802D5HS0SA	8	2,5	133,5	36,5	67,4	0,78	S-4,8	27
A212/2,5 S	NGA21202D5HS0SA	12	2,5	199,5	36,7	67,4	1,20	S-4,8	15
A502/10 S	NGA5020010HS0SA	2	10,0	52,9	50,5	98,4	0,70	S-4,8	30
A504/3,5 S	NGA50403D5HS0SA	4	3,5	90,5	34,5	64,4	0,50	S-4,8	27
A506/1,2 S	NGA50601D2HS0SA	6	1,2	97,3	25,5	55,6	0,33	S-4,8	55
A506/3,5 S	NGA50603D5HS0SA	6	3,5	135,0	34,8	64,4	0,70	S-4,8	27
A506/6,5 S	NGA50606D5HS0SA	6	6,5	152,0	34,5	98,4	1,30	S-4,8	14
A506/10 S *	NGA5060010HS0SA	6	10,0	152,0	50,5	98,4	2,10	S-4,8	10
A508/3,5 S	NGA50803D5HS0SA	8	3,5	179,0	34,1	64,4	1,00	S-4,8	22
A512/1,2 S *	NGA51201D2HS0SA	12	1,2	97,5	49,5	54,9	0,65	S-4,8	27
A512/2 S *	NGA5120002HS0SA	12	2,0	179,0	34,1	64,4	1,00	S-4,8	22
A512/3,5 S *	NGA51203D5HS0SA	12	3,5	135,0	66,8	64,4	1,50	S-4,8	15
A512/6,5 S *	NGA51206D5HS0SA	12	6,5	152,0	65,5	98,4	2,60	S-4,8	8
A512/10 S *	NGA5120010HS0SA	12	10,0	152,0	98,0	98,4	4,00	S-4,8	6

* Abgabe nur in kompletten Verpackungseinheiten !!!

* mit VdS-Zulassung

Sonnenschein A500



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C20 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	Menge pro V.E.
A512/16 G5 *	NGA5120016HS0BA	12	16,0	181,0	76,0	167,0	6,00	G-M5	1
A512/25 G5 *	NGA5120025HS0BA	12	25,0	167,0	176,0	126,0	9,60	G-M5	1
A512/30 G6 *	NGA5120030HS0BA	12	30,0	197,0	132,0	180,0	11,10	G-M6	1
A512/40 G6 *	NGA5120040HS0BA	12	40,0	210,0	175,0	175,0	14,60	G-M6	1
A512/40 A *	NGA5120040HS0CA	12	40,0	210,0	175,0	175,0	14,50	A-Terminal	1
A512/55 A	NGA5120055HS0CA	12	55,0	261,0	135,0	230,0	18,80	A-Terminal	1
A512/60 G6	NGA5120060HS0BA	12	60,0	278,0	175,0	190,0	20,80	G-M6	1
A512/60 A	NGA5120060HS0CA	12	60,0	278,0	175,0	190,0	20,80	A-Terminal	1
A512/65 G6	NGA5120065HS0BA	12	65,0	353,0	175,0	190,0	24,00	G-M6	1
A512/65 A	NGA5120065HS0CA	12	65,0	353,0	175,0	190,0	24,00	A-Terminal	1
A512/85 A *	NGA5120085HS0CA	12	85,0	330,0	171,0	236,0	30,00	A-Terminal	1
A512/115 A	NGA5120115HS0CA	12	115,0	286,0	269,0	230,0	40,00	A-Terminal	1
A512/120 A	NGA5120120HS0CA	12	120,0	513,0	189,0	223,0	41,00	A-Terminal	1
A512/140 A	NGA5120140HS0CA	12	140,0	513,0	223,0	223,0	47,00	A-Terminal	1
A512/200 A	NGA5120200HS0CA	12	200,0	518,0	274,0	238,0	67,00	A-Terminal	1

1,75 V/Z bei 20°C

*** Höhe inkl. Anschluss

* mit VdS-Zulassung

dryfit A 500 Cyclic
Baureihe GF - Y



EXIDE Typenbezeichnung	EPN-Nummer	Nennspannung	Nennkap. C5	L mm	B mm	H mm	Gewicht kg	Endpol	Menge pro Palette
			bei 30°C						
GF 12 014 Y F	GF12014YF	12	14,0	181,0	76,0	167,0	6,00	G-M5	180
GF 12 022 Y F	GF12022YF	12	22,2	167,0	176,0	126,0	9,60	G-M5	96
GF 12 025 Y G	GF12025YG	12	25,0	197,0	132,0	180,0	11,10	G-M6	90
GF 12 033 Y 1*	GF12033Y1	12	32,5	210,0	175,0	175,0	14,60	A-Terminal	80
GF 12 033 Y G1*	GF12033YG1	12	32,5	210,0	175,0	175,0	14,60	G-M6	80
GF 12 033 Y G2	GF12033YG2	12	32,5	210,0	175,0	175,0	14,60	G-M6	80
GF 12 040 Y	GF12040Y	12	40,0	242,0	175,0	190,0	17,50	A-Terminal	45
GF 12 044 Y	GF12044Y	12	44,0	261,0	135,0	230,0	19,00	A-Terminal	54
GF 12 051 Y 1	GF12051Y1	12	51,0	278,0	175,0	190,0	20,80	A-Terminal	45
GF 12 051 Y G 1	GF12051YG1	12	51,0	278,0	175,0	190,0	20,80	G-M6	45
GF 12 051 Y 2*	GF12051Y2	12	51,0	278,0	175,0	190,0	20,80	A-Terminal	45
GF 12 052 Y O	GF12052YO	12	52,7	261,0	170,0	178,0	19,80	F-M6	30
GF 12 063 Y O	GF12063YO	12	63,0	261,0	171,0	210,0	23,00	F-M6	42
GF 12 065 Y*	GF12065Y	12	65,0	353,0	175,0	190,0	26,80	A-Terminal	48
GF 12 072 Y	GF12072Y	12	72,0	330,0	171,0	236,0	30,00	A-Terminal	42
GF 12 094 Y	GF12094Y	12	93,5	286,0	269,0	230,0	38,50	A-Terminal	24

** mit Bodenleiste

Sonnenschein A400



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	
A406/165 A	NGA4060165HS0CA	6	165,0	246,0	192,0	275,0	28,0	A-Terminal	
A406/165 F10	NGA4060165HS0FA	6	165,0	246,0	192,0	282,0	28,5	F-M10	
A412/5,5 SR	NGA41205D5HS0RA	12	5,5	152,0	65,5	98,4	2,5	SR-6,3	
A412/8,5 SR	NGA41208D5HS0RA	12	8,5	152,0	98,0	98,4	3,6	SR-6,3	
A412/12 SR	NGA4120012HS0RA	12	12,0	181,0	76,0	157,0	5,6	SR-6,3	
A412/20 G5	NGA4120020HS0BA	12	20,0	167,0	176,0	126,0	9,0	G-M5	
A412/32 G6	NGA4120032HS0BA	12	32,0	210,0	175,0	175,0	13,6	G-M6	
A412/32 F10	NGA4120032HS0FA	12	32,0	210,0	175,0	181,0	14,1	F-M10	
A412/50 A	NGA4120050HS0CA	12	50,0	278,0	175,0	190,0	18,5	A-Terminal	
A412/50 F10	NGA4120050HS0FA	12	50,0	278,0	175,0	196,0	19,0	F-M10	
A412/50 G6	NGA4120050HS0BA	12	50,0	278,0	175,0	190,0	18,5	G-M6	
A412/65 G6	NGA4120065HS0BA	12	65,0	353,0	175,0	190,0	23,0	G-M6	
A412/65 F10	NGA4120065HS0FA	12	65,0	353,0	175,0	196,0	23,5	F-M10	
A412/85 F10 **	NGA4120085HS0FB	12	85,0	204,0	244,0	276,0	32,0	F-M10	
A412/90 A	NGA4120090HS0CA	12	90,0	284,0	267,0	230,0	34,5	A-Terminal	
A412/90 F10	NGA4120090HS0FA	12	90,0	284,0	267,0	237,0	35,0	F-M10	
A412/100 A	NGA4120100HS0CA	12	100	513,0	189,0	223,0	36,5	A-Terminal	
A412/100 F10	NGA4120100HS0FA	12	100	513,0	189,0	223,0	37,0	F-M10	
A412/120 A	NGA4120120HS0CA	12	120	513,0	223,0	223,0	45,5	A-Terminal	
A412 / 120 F10	NGA4120120HS0FA	12	120	513,0	223,0	223,0	46,0	F-M10	
A412/120 FT °	NGA4120120HS0MA	12	120	548,0	115,0	275,0	41,5	M8	
A412/170 FT °	NGA4120170HS0MA	12	165	569,0	128,0	321,0	58,0	M-M8-45°	
A412/180 A	NGA4120180HS0CA	12	180	518,0	274,0	238,0	64,0	A-Terminal	
A412/180 F10	NGA4120180HS0FA	12	180	518,0	274,0	244,0	64,5	F-M10	

EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C100 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss
S12/6,6 S	NGSO1206D6HS0SA	12	6,6	152,0	65,5	98,4	2,6	S-4,8
S12/17 G5	NGSO120017HS0BA	12	17,0	181,0	76,0	167,0	6,1	G-M5
S12/27 G5	NGSO120027HS0BA	12	27,0	167,0	176,0	126,0	9,6	G-M5
S12/32 G6	NGSO120032HS0BA	12	32,0	197,0	132,0	184,0	11,1	G-M6
S12/41 A	NGSO120041HS0CA	12	41,0	210,0	175,0	175,0	14,6	A- Terminal
S12/60 A	NGSO120060HS0CA	12	60,0	261,0	136,0	230,0	19,0	
S12/85 A	NGSO120085HS0CA	12	85,0	353,0	175,0	190,0	26,8	
S12/90 A	NGSO120090HS0CA	12	90,0	330,0	171,0	236,0	30,0	
S12/130 A	NGSO120130HS0CA	12	130,0	286,0	269,0	230,0	39,0	
S12/230 A	NGSO120230HS0CA	12	230,0	518,0	274,0	238,0	67,0	

*** Höhe inkl. Verbinder

Sonnenschein Solar Block



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C100 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	Pol- an- ord- nung
SB12/60 A	NGSB120060HS0CA	12	60	278,0	175,0	190,0	19,0	A-Terminal	1
SB12/75 A	NGSB120075HS0CA	12	75	330,0	171,0	236,0	26,5		2
SB12/100 A	NGSB120100HS0CA	12	100	513,0	189,0	223,0	36,5		3
SB12/130 A	NGSB120130HS0CA	12	130	513,0	223,0	223,0	45,5		3
SB12/185 A	NGSB120185HS0CA	12	185	518,0	274,0	238,0	62,5		3
SB6/200 A	NGSB060200HS0CA	6	200	246,0	192,0	275,0	29,0		4
SB6/330 A	NGSB060330HS0CA	6	330	312,0	182,0	359,0	47,0		4

*** Höhe inkl. Verbinder

Sonnenschein A600 Zellen



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
A602/225	NGA6020225HS0FC	2	224	105,0	208,0	399,0	19,0	F-M8	1
A602/280	NGA6020280HS0FC	2	280	126,0	208,0	399,0	23,0	F-M8	1
A602/335	NGA6020335HS0FC	2	337	147,0	208,0	399,0	27,0	F-M8	1
A602/415	NGA6020415HS0FC	2	416	126,0	208,0	515,0	30,0	F-M8	1
A602/500	NGA6020500HS0FC	2	499	147,0	208,0	515,0	35,0	F-M8	1
A602/580	NGA6020580HS0FC	2	582	168,0	208,0	515,0	39,0	F-M8	1
A602/750	NGA6020750HS0FC	2	748	147,0	208,0	690,0	49,0	F-M8	1
A602/1010	NGA6021010HS0FC	2	998	212,0	193,0	690,0	66,0	F-M8	2
A602/1250	NGA6021250HS0FC	2	1248	212,0	235,0	690,0	80,0	F-M8	2
A602/1510	NGA6021510HS0FC	2	1497	212,0	277,0	690,0	95,0	F-M8	2
A602/1650 C	NGA6021650HS0FE	2	1643	212,0	277,0	840,0	115,0	F-M8	2
A602/2200	NGA6022200HS0FC	2	2190	216,0	400,0	816,0	160,0	F-M8	3
A602/2740	NGA6022740HS0FC	2	2738	214,0	489,0	816,0	198,0	F-M8	4
A602/3300	NGA6023300HS0FC	2	3286	214,0	578,0	816,0	238,0	F-M8	4

Sonnenschein A600 Solar



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C120 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
			1,85 V/Z bei 20°C						
A602/295solar	NGS6020295HS0FA	2	294	105,0	208,0	399,0	19,0	F-M8	1
A602/370solar	NGS6020370HS0FA	2	367	126,0	208,0	399,0	23,0	F-M8	1
A602/440solar	NGS6020440HS0FA	2	440	147,0	208,0	399,0	27,0	F-M8	1
A602/520solar	NGS6020520HS0FA	2	519	126,0	208,0	515,0	30,0	F-M8	1
A602/625solar	NGS6020625HS0FA	2	623	147,0	208,0	515,0	35,0	F-M8	1
A602/750solar	NGS6020750HS0FA	2	727	168,0	208,0	515,0	39,0	F-M8	1
A602/850solar	NGS6020850HS0FA	2	848	147,0	208,0	690,0	49,0	F-M8	1
A602/1130solar	NGS6021130HS0FA	2	1131	212,0	193,0	690,0	66,0	F-M8	2
A602/1415solar	NGS6021415HS0FA	2	1413	212,0	235,0	690,0	80,0	F-M8	2
A602/1695solar	NGS6021695HS0FA	2	1695	212,0	277,0	690,0	95,0	F-M8	2
A602/1960 C solar	NGS6021960HS0FB	2	1959	212,0	277,0	840,0	115,0	F-M8	2
A602/2600solar	NGS6022600HS0FA	2	2613	216,0	400,0	816,0	160,0	F-M8	3
A602/3270solar	NGS6023270HS0FA	2	3266	214,0	489,0	816,0	198,0	F-M8	4
A602/3920solar	NGS6023920HS0FA	2	3919	214,0	578,0	816,0	238,0	F-M8	4

*** Höhe inkl. Verbinder

Sonnenschein A600 Block



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
A612/100	NGA6120100HS0FA	12	91	273,0	204,0	358,0	43,0	F-M8	1
A612/150	NGA6120150HS0FA	12	137	381,0	204,0	358,0	63,0	F-M8	1
A606/200	NGA6060200HS0FA	6	182	273,0	204,0	358,0	43,0	F-M8	1
A606/300	NGA6060300HS0FA	6	274	381,0	204,0	358,0	62,0	F-M8	1

*** Höhe inkl. Verbinder

Sonnenschein A700 Block



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H *** max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
A706/21	NGA7060021HS0FA	6	21	115,0	178,0	268,0	8,5	F-M5	
A706/42	NGA7060042HS0FA	6	42	115,0	178,0	268,0	10,1	F-M5	
A706/63	NGA7060063HS0FB	6	63	198,0	178,0	272,0	16,3	F-M6	
A706/84	NGA7060084HS0FB	6	84	198,0	178,0	272,0	18,3	F-M6	
A706/105	NGA7060105HS0FB	6	105	282,0	178,0	272,0	25,3	F-M6	
A706/126	NGA7060126HS0FB	6	126	282,0	178,0	272,0	26,2	F-M6	
A706/140	NGA7060140HS0FB	6	140	285,0	232,0	327,0	36,3	F-M6	
A706/175	NGA7060175HS0FB	6	175	285,0	232,0	327,0	39,7	F-M6	
A706/210	NGA7060210HS0FB	6	210	285,0	232,0	327,0	42,9	F-M6	
A704/245	NGA7040245HS0FB	4	245	250,0	232,0	327,0	35,5	F-M6	
A704/280	NGA7040280HS0FB	4	280	250,0	232,0	327,0	39,0	F-M6	

*** Höhe inkl. Verbinder

Marathon L / XL



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	
L12V15	NALL120015HM0MA	12	14,0	181,0	76,0	167,0	6,5	M-M6	
L12V24	NALL120024HM0MA	12	23,5	168,0	127,0	174,0	9,5	M-M6	
L12V32	NALL120032HM0MC	12	31,5	198,0	168,0	175,0	13,5	M-M6	
XL12V50	NAXL120050HM0FA	12	50,4	220,0	172,0	235,0	19,5	F-M6	
XL12V70	NAXL120070HM0FA	12	66,6	262,0	172,0	239,0	24,6	F-M6	
XL12V85	NAXL120085HM0FA	12	85,7	309,0	172,0	239,0	29,3	F-M6	
L6V110	NALL060110HM0MC	6	112,0	272,0	166,0	190,0	23,0	M-M8	
XL6V180	NAXL060180HM0FA	6	179,0	309,0	172,0	241,0	30,0	F-M6	
L2V220	NALL020220HM0FA	2	220,0	209,0	136,0	265,0	16,0	F-M8	
L2V270	NALL020270HM0FA	2	270,0	209,0	136,0	265,0	18,3	F-M8	
L2V320	NALL020320HM0FA	2	320,0	209,0	202,0	265,0	24,2	2xF-M8	
L2V375	NALL020375HM0FA	2	375,0	209,0	202,0	265,0	26,5	2xF-M8	
L2V425	NALL020425HM0FA	2	425,0	209,0	202,0	265,0	28,8	2xF-M8	
L2V470	NALL020470HM0FA	2	470,0	209,0	270,0	265,0	32,6	2xF-M8	
L2V520	NALL020520HM0FA	2	520,0	209,0	270,0	265,0	35,0	2xF-M8	
L2V575	NALL020575HM0FA	2	575,0	209,0	270,0	265,0	37,3	2xF-M8	

Marathon M FT



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	
M 12 V 35 FT	NAMF120035HM0MA	12	35	280,0	107,0	189,0	14,0	M-M6-90°	
M 12 V 50 FT	NAMF120050HM0MA	12	47	280,0	107,0	231,0	18,0	M-M6-90°	
M 12 V 60 FT	NAMF120060HM0MA	12	59	280,0	107,0	263,0	23,0	M-M6-90°	
M 12 V 90 FT	NAMF120090HM0FA	12	86	395,0	105,0	270,0	31,0	F-M6-90°	
M 12 V 105 FT	NAMF120105HM0FA	12	100	511,0	110,0	238,0	35,8	F-M6-90°	
M 12 V 125 FT	NAMF120125HM0FA	12	121	559,0	124,0	283,0	47,6	F-M6-90°	
M 12 V 155 FT	NAMF120155HM0FA	12	150	559,0	124,0	283,0	53,8	F-M6-90°	
M 6 V 200 FT	NAMT060200HM0FA	6	200	361,0	132,0	250,0	34,0	F-M6	

Marathon M



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	
M 6 V 190	NAMT060190HM0FA	6	186	306,0	174,0	235,0	33,5	F-M6	
M 12 V 30 T	NAMF120030HM0MA	12	28,1	171,0	130,0	186,0	10,7	10-32 x 0,425**	
M 12 V 40	NAMT120040HM0FA	12	38,8	198,0	167,0	189,0	17,8	F-M6	
M 12 V 70	NAMT120070HM0FA	12	71,8	260,0	174,0	235,0	27,8	F-M6	
M 12 V 90	NAMT120090HM0FA	12	88,3	306,0	174,0	235,0	32,8	F-M6	

Sprinter P / Sprinter XP



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	Leistung 15 min Watt/ Block
P12V600 *	NAPW120600HP0MA	12	24,0	169,0	128,0	175,0	9,5	M-M6	600
P12V875 *	NAPW120875HP0MC	12	41,0	200,0	169,0	176,0	14,5	M-M6	875
XP12V1800	NAXP121800HP0FA	12	56,4	220,0	172,0	235,0	22,5	F-M6	1370
XP12V2500*	NAXP122500HP0FA	12	69,5	262,0	172,0	239,0	27,7	F-M6	1870
XP12V3000	NAXP123000HP0FA	12	92,8	309,0	172,0	239,0	32,8	F-M6	2350
P6V1700	NAPW061700HP0MC	6	122,0	273,0	167,0	191,0	25,0	M-M8	1700
XP 6V 2800	NAXP062800HP0FA	6	195,0	309,0	172,0	241,0	32,6	F-M6	2270

1,80 V/Z bei 25°C

1,60 V/Z 25°C

* mit VdS-Zulassung

Sprinter S



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Leis- tung* Watt/ Zelle	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss
S6V740	NASR060740HP0FA	6	710	306,0	174,0	235,0	33,4	F-M6
S12V120	NASR120120HP0FA	12	111	173,0	167,0	161,0	12,1	F-M6
S12V170	NASR120170HP0FA	12	158	198,0	167,0	189,0	16,4	F-M6
S12V285	NASR120285HP0FA	12	271	260,0	174,0	235,0	27,8	F-M6
S12V300	NASR120300HP0FA	12	291	260,0	174,0	235,0	28,7	F-M6
S12V370	NASR120370HP0FA	12	355	306,0	174,0	235,0	33,4	F-M6
S12V500	NASR120500HP0FA	12	480	344,0	172,0	288,0	48,1	F-M6

Classic Energy Bloc, gefüllt und geladen



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
EB 1230	NVEB120030WC0FA	12	30,5	273,0	204,0	358,0	28,7	F-M8	1
EB 1260	NVEB120060WC0FA	12	61,0	273,0	204,0	358,0	33,9	F-M8	1
EB 1285	NVEB120085WC0FA	12	85,0	273,0	204,0	358,0	39,1	F-M8	1
EB 12110	NVEB120110WC0FA	12	105	273,0	204,0	358,0	44,2	F-M8	1
EB 12145	NVEB120145WC0FA	12	141	381,0	204,0	358,0	57,8	F-M8	1
EB 12160	NVEB120160WC0FA	12	158	381,0	204,0	358,0	64,2	F-M8	1
EB 6215	NVEB060215WC0FA	6	213	273,0	204,0	358,0	41,2	F-M8	1
EB 6230	NVEB060230WC0FA	6	226	273,0	204,0	358,0	43,4	F-M8	1
EB 6240	NVEB060240WC0FA	6	237	273,0	204,0	358,0	46,0	F-M8	1
EB 6310	NVEB060310WC0FA	6	302	381,0	204,0	358,0	56,9	F-M8	1
EB 6335	NVEB060335WC0FA	6	334	381,0	204,0	358,0	59,6	F-M8	1
EB 6350	NVEB060350WC0FA	6	340	381,0	204,0	358,0	62,3	F-M8	1

CLASSIC OPzS Block, gefüllt und geladen



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
			1,80 V/Z bei 20°C						
12V 1 OPzS 50 LA	NVZS120050WC0FA	12	50	273,0	204,0	358,0	35,0	F-M8	1
12V 2 OPzS 100 LA	NVZS120100WC0FA	12	100	273,0	204,0	358,0	45,0	F-M8	1
12V 3 OPzS 150 LA	NVZS120150WC0FA	12	150	381,0	204,0	358,0	64,0	F-M8	1
6V 4 OPzS 200 LA	NVZS060200WC0FA	6	200	273,0	204,0	358,0	41,0	F-M8	1
6V 5 OPzS 250 LA	NVZS060250WC0FA	6	250	381,0	204,0	358,0	56,0	F-M8	1
6V 6 OPzS 300 LA	NVZS060300WC0FA	6	300	381,0	204,0	358,0	63,0	F-M8	1
10V 1 OPzS 50 LA	NVZS100050WC0FA	10	50	273,0	204,0	358,0	33,0	F-M8	1
10V 2 OPzS 100 LA	NVZS100100WC0FA	10	100	273,0	204,0	358,0	45,0	F-M8	1
10V 3 OPzS 150 LA	NVZS100150WC0FA	10	150	381,0	204,0	358,0	60,0	F-M8	1
4V 4 OPzS 200 LA	NVZS040200WC0FA	4	200	273,0	204,0	358,0	30,0	F-M8	1
4V 5 OPzS 250 LA	NVZS040250WC0FA	4	250	381,0	204,0	358,0	42,0	F-M8	1
4V 6 OPzS 300 LA	NVZS040300WC0FA	4	300	381,0	204,0	358,0	46,0	F-M8	1

CLASSIC OPzS Solar Block,
gefüllt und geladen



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C120 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
OPzS Solar 70	NVSL120070WC0FA	12	70	273,0	204,0	358,0	35,0	F-M8	1
OPzS Solar 140	NVSL120140WC0FA	12	140	273,0	204,0	358,0	45,0	F-M8	1
OPzS Solar 210	NVSL120210WC0FA	12	210	381,0	204,0	358,0	64,0	F-M8	1
OPzS Solar 280	NVSL060280WC0FA	6	280	273,0	204,0	358,0	41,0	F-M8	1
OPzS Solar 350	NVSL060350WC0FA	6	350	381,0	204,0	358,0	56,0	F-M8	1
OPzS Solar 420	NVSL060420WC0FA	6	420	381,0	204,0	358,0	63,0	F-M8	1

CLASSIC EnerSol Block, gefüllt und geladen



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C100 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	Pol- anord- nung
EnerSol 50	NVCE120050WC0TA	12	53	210,0	175,0	190,0	13,7	A-Terminal	1
EnerSol 65	NVCE120065WC0TA	12	66	242,0	175,0	190,0	17,3		1
EnerSol 80	NVCE120080WC0TA	12	80	278,0	175,0	190,0	20,7		1
EnerSol 100	NVCE120100WC0TA	12	99	353,0	175,0	190,0	26,4		1
EnerSol 130	NVCE120130WC0TA	12	132	349,0	175,0	290,0	33,0		1
EnerSol 175	NVCE120175WC0TA	12	179	513,0	223,0	223,0	47,8		2
EnerSol 250	NVCE120250WC0TA	12	256	518,0	276,0	242,0	63,0		2
Adaptersatz	Enersol pos.								
Adaptersatz	Enersol neg.								

CLASSIC OPzS Zellen,
gefüllt und geladen



EXIDE Typen- bezeichnung	EPN- Nummer	Nenn- span- nung V	Nenn- kap. C10 Ah	L max. mm	B max. mm	H max. mm	Ge- wicht ca. kg	An- schluss	Pol- paare
2 OPzS 100 LA	NVZS020100WC0FA	2	125	105,0	208,0	395,0	13,7	F-M8	1
3 OPzS 150 LA	NVZS020150WC0FA	2	165	105,0	208,0	395,0	15,2	F-M8	1
4 OPzS 200 LA	NVZS020200WC0FA	2	210	105,0	208,0	395,0	16,6	F-M8	1
5 OPzS 250 LA	NVZS020250WC0FA	2	260	126,0	208,0	395,0	20,0	F-M8	1
6 OPzS 300 LA	NVZS020300WC0FA	2	310	147,0	208,0	395,0	23,3	F-M8	1
5 OPzS 350 LA	NVZS020350WC0FA	2	380	126,0	208,0	511,0	26,7	F-M8	1
6 OPzS 420 LA	NVZS020420WC0FA	2	455	147,0	208,0	511,0	31,0	F-M8	1
7 OPzS 490 LA	NVZS020490WC0FA	2	530	168,0	208,0	511,0	35,4	F-M8	1
6 OPzS 600 LA	NVZS020600WC0FA	2	680	147,0	208,0	686,0	43,9	F-M8	1
7 OPzS 700 LA	NVZS020700WC0FA	2	750	147,0	208,0	686,0	47,2	F-M8	1
8 OPzS 800 LA	NVZS020800WC0FA	2	910	212,0	193,0	686,0	59,9	F-M8	2
9 OPzS 900 LA	NVZS020900WC0FA	2	980	212,0	193,0	686,0	63,4	F-M8	2
10 OPzS 1000 LA	NVZS021000WC0FA	2	1140	212,0	235,0	686,0	73,2	F-M8	2
12 OPzS 1200 LA	NVZS021200WC0FA	2	1370	212,0	277,0	686,0	86,4	F-M8	2
12 OPzS 1500 LA	NVZS021500WC0FA	2	1700	212,0	277,0	836,0	108,0	F-M8	2
14 OPzS 1750 LA	NVZS021750WC0FA	2	1800	212,0	277,0	836,0	114,0	F-M8	2
16 OPzS 2000 LA	NVZS022000WC0FA	2	2250	215,0	400,0	812,0	151,0	F-M8	3
18 OPzS 2250 LA	NVZS022250WC0FA	2	2450	215,0	400,0	812,0	158,0	F-M8	3
20 OPzS 2500 LA	NVZS022500WC0FA	2	2800	215,0	490,0	812,0	184,0	F-M8	4
22 OPzS 2750 LA	NVZS022750WC0FA	2	3000	215,0	490,0	812,0	191,0	F-M8	4
24 OPzS 3000 LA	NVZS023000WC0FA	2	3350	215,0	580,0	812,0	217,0	F-M8	4