
Powerfit™



Industriebatterien – Powerfit S500
Hohe Energiedichte für maximale Sicherheit.

EXIDE
TECHNOLOGIES

Wenn Wirtschaftlichkeit und Leistungsstärke Ihr Anspruch sind.

Spezifikationen

- Wenn es um unterbrechungsfreie Stromversorgung geht, zeichnen sich die Powerfit S500-Hochstromspeicher durch ihre Wirtschaftlichkeit, ihre Leistungsstärke und ihre Zuverlässigkeit besonders aus
- Sehr gute Hochstromeigenschaften verbunden mit hervorragenden Energie-Speichereigenschaften
- Wartungsfrei über die gesamte Brauchbarkeitsdauer
- Nennkapazität von 25 bis 185 Ah
- Bis zu 7 Jahre Design Life bei einer Umgebungstemperatur von 20°C (80% Restkapazität)
- Gitterplatten in Blei-Calcium-Legierung
- Extrem gasungsarm durch innere Gas-Rekombinationsrate von 99 %
- Niedrige Selbstentladungsrate (ca. 3%/Monat bei 20°C)
- Tiefentladesicher nach DIN 43 539 T5
- Keinerlei Transportbeschränkungen betriebsbereiter Blöcke, weder auf der Schiene, auf der Straße, zu Wasser und in der Luft (nach IATA, DGR Satz A 67)
- Vollständig recycelbar



Applikationen

Powerfit S500-Batterien sind absolut verlässliche Energiespeicher in USV-Anlagen und auf dem Gebiet der Gefahrenmeldeanlagen und Sicherheitsbeleuchtung sowie in allen anderen Bereichen der Sicherheitsstromversorgung.



Verschlossen



Gitterplatte



Nennkapazität
25 - 185 Ah



Blockbatterie



Design Life:
7 Jahre



Wartungsfrei



Tiefentlade-
sicher nach
DIN 43 539 T5



Recyclebar

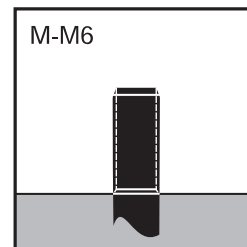


Besondere
Hochstrom-
fähigkeit

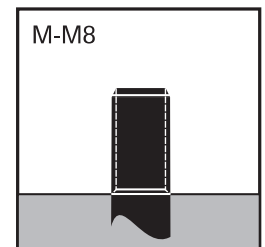
Typ	Sachnummer	Nennspannung V	Kapazität			Länge ⁽¹⁾ x Breite ⁽¹⁾ x Höhe ⁽¹⁾			Gewicht ca. kg	Interner Widerstand m Ω	Anschluss
			C 20 1,75 V/Z 20°C Ah	C 10 1,75 V/Z 20°C Ah	C 1 1,60 V/Z 20°C Ah	mm					
S512/25	NAS5120025HWOMA	12	25,0	23,5	15,8	168	127	174	9,5	10,0	Male M6
S512/38	NAS5120038HWOMA	12	38,0	36,0	23,2	198	168	175	13,5	7,5	Male M6
S512/50	NAS5120050HWOMA	12	51,0	48,0	32,5	234	169	190	18,5	6,5	Male M8
S512/60	NAS5120060HWOMA	12	61,0	58,0	40,8	272	166	190	23,0	5,8	Male M8
S512/92	NAS5120092HWOMA	12	92,0	87,0	54,4	359	172	226	30,0	4,0	Male M8
S506/130	NAS5060130HWOMA	6	128,0	121,0	80,0	272	166	190	23,0	1,5	Male M8
S506/185	NAS5060185HWOMA	6	185,0	174,0	116,0	359	171	226	31,5	1,2	Male M8

(1): +/-1mm

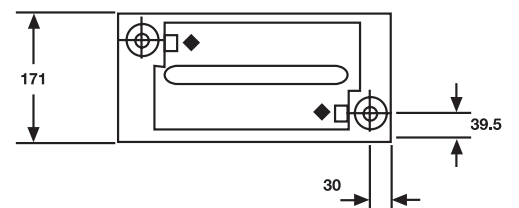
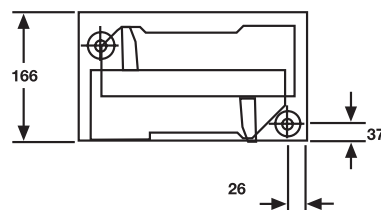
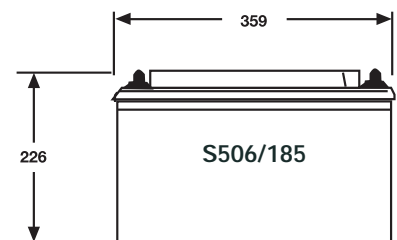
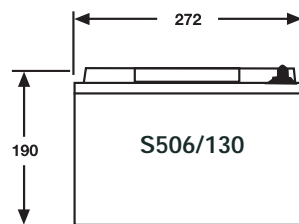
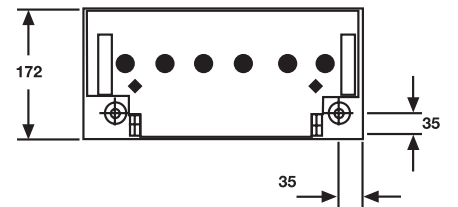
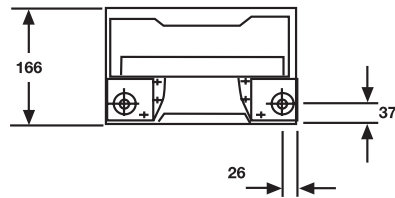
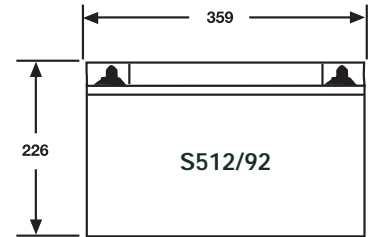
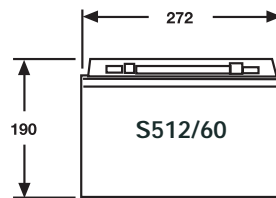
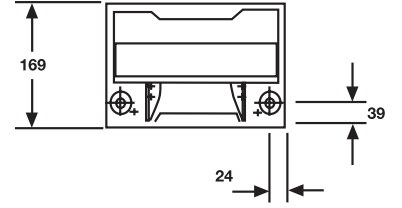
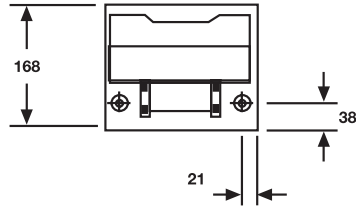
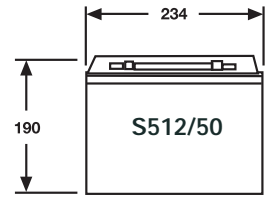
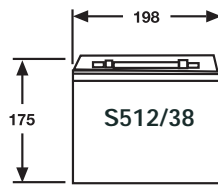
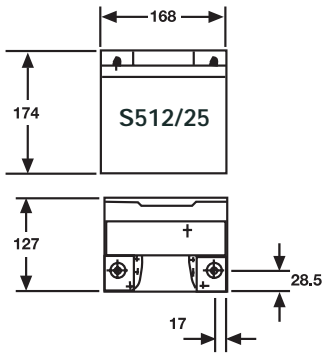
Anschluss und Drehmoment

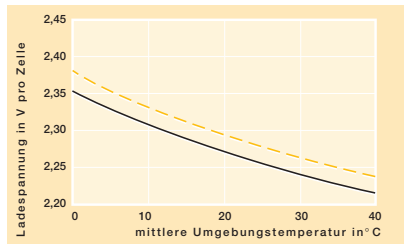


6 Nm



8 Nm

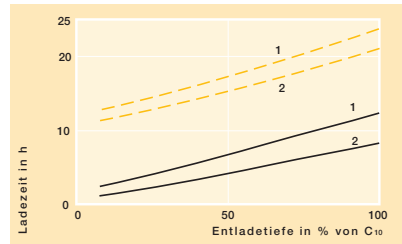




--- max. zulässig für Dauerladebetrieb

--- Dauerladebetrieb

Für Dauerladebetrieb wird 2.27 V pro Zelle bei 20°C empfohlen. Bei ständig abweichender Umgebungstemperatur der Batterie muss die Ladespannung gemäß Kurve kompensiert werden.



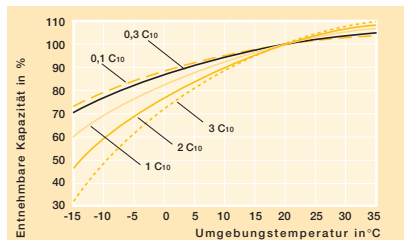
1: 0,1 C10

2: 0,2 C10

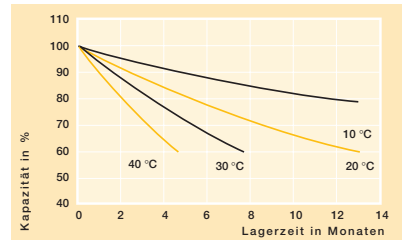
--- Ladezustand 100%

--- Ladezustand 90%

Wiederaufladezeit in Abhängigkeit vom Anfangsładestrom. Die Werte der Darstellung gelten für 2.27 V/Zelle bei 20°C.



Entnehmbare Kapazität in Abhängigkeit der Temperatur.



Selbstentladung in Abhängigkeit der Lagertemperatur.

1,95 V/Z – Entladung in A															
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	35,0	34,0	29,0	25,0	22,0	17,3	13,1	10,7	6,3	4,6	3,1	2,1	1,8	1,0
S512/38	NAS5120038HWOMA	48,0	47,0	41,0	35,0	31,0	25,0	19,0	15,3	9,0	6,5	4,5	3,0	2,6	1,4
S512/50	NAS5120050HWOMA	68,0	66,0	58,0	50,0	43,0	35,0	27,0	22,0	12,5	8,9	6,1	4,2	3,6	1,9
S512/60	NAS5120060HWOMA	102,0	95,0	79,0	65,0	55,0	43,0	31,5	24,7	14,9	11,0	7,3	4,9	4,2	2,2
S512/92	NAS5120092HWOMA	106,0	100,0	87,0	75,0	68,0	56,5	44,0	36,0	22,0	16,2	10,5	7,2	6,4	3,4
S506/130	NAS5060130HWOMA	152,0	149,0	133,0	118,0	105,0	86,0	66,0	54,0	30,8	23,5	15,3	10,4	9,1	4,8
S506/185	NAS5060185HWOMA	186,0	184,0	180,0	163,0	148,0	123,0	95,0	78,0	46,0	32,0	21,0	14,3	13,0	6,9

1,90 V/Z – Entladung in A															
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	56,0	50,0	39,0	31,0	26,0	20,1	15,4	12,6	7,7	5,8	3,7	2,4	2,1	1,1
S512/38	NAS5120038HWOMA	78,0	70,0	54,0	44,0	37,0	29,0	22,0	18,0	11,3	8,4	5,6	3,7	3,2	1,7
S512/50	NAS5120050HWOMA	111,0	99,0	77,0	63,0	53,0	41,0	31,5	26,3	15,3	10,7	7,6	5,0	4,3	2,3
S512/60	NAS5120060HWOMA	152,0	136,0	103,0	81,0	67,0	51,0	37,5	29,7	18,5	13,6	9,0	5,9	4,9	2,6
S512/92	NAS5120092HWOMA	156,0	141,0	113,0	94,0	82,0	66,0	50,5	42,0	26,0	19,0	12,5	8,7	7,7	4,1
S506/130	NAS5060130HWOMA	232,0	220,0	182,0	151,0	130,0	103,0	78,5	64,0	37,8	28,0	18,8	12,4	10,8	5,7
S506/185	NAS5060185HWOMA	285,0	272,0	241,0	209,0	184,0	146,0	112,0	91,0	52,7	37,4	24,5	16,8	15,4	8,2

1,85 V/Z – Entladung in A															
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	76,0	64,0	47,0	36,5	30,0	22,7	17,1	14,0	8,3	6,3	4,0	2,6	2,2	1,2
S512/38	NAS5120038HWOMA	108,0	90,0	65,0	52,0	43,0	32,0	24,5	20,0	12,5	9,4	6,1	4,0	3,4	1,8
S512/50	NAS5120050HWOMA	153,0	129,0	94,0	73,0	61,0	46,0	35,0	28,5	16,9	12,2	8,3	5,5	4,5	2,4
S512/60	NAS5120060HWOMA	198,0	168,0	122,0	95,0	78,0	57,0	41,5	33,6	20,4	15,1	9,8	6,4	5,3	2,8
S512/92	NAS5120092HWOMA	201,0	176,0	136,0	111,0	94,0	74,0	56,0	47,0	28,5	21,0	13,8	9,4	8,1	4,3
S506/130	NAS5060130HWOMA	312,0	283,0	225,0	181,0	150,0	113,0	86,0	71,0	43,0	31,4	20,8	13,8	11,4	6,0
S506/185	NAS5060185HWOMA	381,0	354,0	296,0	250,0	214,0	166,0	123,5	100,0	57,8	41,0	27,8	18,8	16,2	8,6

1,80 V/Z – Entladung in A															
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	92,0	76,0	52,0	40,0	32,5	24,7	18,2	14,9	9,0	6,8	4,2	2,7	2,3	1,2
S512/38	NAS5120038HWOMA	131,0	108,0	75,0	58,0	48,0	36,0	27,0	21,8	13,4	10,2	6,5	4,2	3,5	1,9
S512/50	NAS5120050HWOMA	181,0	151,0	107,0	83,0	68,0	51,0	38,0	30,5	18,4	13,6	8,7	5,7	4,7	2,5
S512/60	NAS5120060HWOMA	231,0	190,0	134,0	104,0	84,0	61,5	45,0	36,4	21,8	16,0	10,5	6,8	5,6	3,0
S512/92	NAS5120092HWOMA	236,0	205,0	155,0	123,0	104,0	80,0	60,0	49,7	29,5	21,9	14,5	9,9	8,5	4,5
S506/130	NAS5060130HWOMA	382,0	336,0	257,0	199,0	163,0	122,0	91,0	74,0	45,0	33,7	21,8	14,3	11,8	6,2
S506/185	NAS5060185HWOMA	468,0	417,0	333,0	272,0	231,0	179,0	133,0	106,0	61,2	44,2	29,2	19,7	17,0	9,0

1,75 V/Z – Entladung in A

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	104,0	83,0	56,0	43,0	34,5	25,7	18,8	15,1	9,2	6,9	4,3	2,8	2,4	1,3
S512/38	NAS5120038HWOMA	147,0	118,0	82,0	62,0	50,0	37,0	27,5	22,3	13,6	10,4	6,6	4,3	3,6	1,9
S512/50	NAS5120050HWOMA	206,0	168,0	116,0	88,0	71,0	53,0	39,0	31,0	18,9	13,9	8,9	5,8	4,8	2,6
S512/60	NAS5120060HWOMA	256,0	208,0	145,0	109,0	89,0	64,5	47,0	38,3	22,4	16,5	10,7	7,0	5,8	3,1
S512/92	NAS5120092HWOMA	269,0	226,0	164,0	130,0	108,0	82,0	62,0	51,0	30,5	22,6	14,9	10,2	8,7	4,6
S506/130	NAS5060130HWOMA	440,0	384,0	276,0	215,0	174,0	128,0	94,0	77,0	46,4	34,8	22,3	14,6	12,1	6,4
S506/185	NAS5060185HWOMA	529,0	467,0	362,0	291,0	245,0	187,0	139,0	110,0	63,3	45,5	30,0	20,2	17,4	9,3

1,70 V/Z – Entladung in A

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	112,0	89,0	60,0	45,0	36,5	26,5	19,2	15,3	9,3	7,0	4,4	2,9	2,4	1,3
S512/38	NAS5120038HWOMA	160,0	128,0	86,0	65,0	52,0	38,0	28,0	22,7	13,8	10,5	6,7	4,4	3,7	2,0
S512/50	NAS5120050HWOMA	223,0	181,0	121,0	92,0	74,0	54,5	40,0	31,5	19,1	14,1	9,0	5,9	4,9	2,6
S512/60	NAS5120060HWOMA	276,0	223,0	152,0	114,0	92,0	66,5	49,0	39,2	23,0	17,0	10,8	7,1	5,9	3,2
S512/92	NAS5120092HWOMA	309,0	253,0	175,0	136,0	112,0	84,0	63,5	52,3	31,3	23,2	15,3	10,3	8,8	4,7
S506/130	NAS5060130HWOMA	479,0	412,0	293,0	223,0	179,0	133,0	97,0	78,0	47,2	35,6	22,7	14,8	12,3	6,6
S506/185	NAS5060185HWOMA	583,0	512,0	389,0	308,0	253,0	192,0	142,0	112,0	64,6	46,3	30,7	20,6	17,8	9,4

1,65 V/Z – Entladung in A

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	119,0	94,0	62,0	46,0	37,5	27,2	19,6	15,5	9,4	7,0	4,4	2,9	2,4	1,3
S512/38	NAS5120038HWOMA	169,0	134,0	88,0	66,0	53,0	39,0	28,5	23,0	14,0	10,6	6,8	4,4	3,7	2,0
S512/50	NAS5120050HWOMA	238,0	190,0	126,0	95,0	76,0	55,5	40,5	32,0	19,3	14,3	9,1	5,9	4,9	2,6
S512/60	NAS5120060HWOMA	297,0	237,0	158,0	119,0	95,0	68,5	50,0	39,8	23,3	17,3	10,9	7,1	5,9	3,2
S512/92	NAS5120092HWOMA	347,0	279,0	185,0	141,0	115,0	86,0	65,0	53,6	32,0	23,6	15,4	10,4	8,8	4,7
S506/130	NAS5060130HWOMA	506,0	432,0	303,0	230,0	186,0	136,0	99,0	79,0	47,8	36,2	22,9	14,9	12,9	6,7
S506/185	NAS5060185HWOMA	643,0	555,0	404,0	316,0	260,0	196,0	144,0	114,0	65,8	47,3	30,9	20,8	17,9	9,5

1,60 V/Z – Entladung in A

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h	20h
S512/25	NAS5120025HWOMA	123,0	97,0	64,0	47,0	38,5	27,9	19,9	15,8	9,5	7,0	4,4	2,9	2,4	1,3
S512/38	NAS5120038HWOMA	174,0	138,0	90,0	67,0	54,0	40,0	29,0	23,2	14,1	10,7	6,8	4,4	3,7	2,0
S512/50	NAS5120050HWOMA	248,0	197,0	130,0	97,0	77,0	56,5	41,0	32,5	19,5	14,4	9,1	5,9	4,9	2,6
S512/60	NAS5120060HWOMA	311,0	247,0	162,0	122,0	97,0	70,5	51,0	40,8	23,5	17,4	10,9	7,1	5,9	3,2
S512/92	NAS5120092HWOMA	370,0	292,0	192,0	145,0	117,0	87,5	66,0	54,4	32,3	23,8	15,4	10,4	8,8	4,7
S506/130	NAS5060130HWOMA	519,0	441,0	312,0	237,0	190,0	138,0	100,0	80,0	48,4	26,6	23,1	15,0	12,5	6,7
S506/185	NAS5060185HWOMA	678,0	581,0	419,0	328,0	267,0	199,0	146,0	116,0	66,3	47,6	31,0	20,9	17,9	9,5

1,90 V/Z – Entladung in W/Block														
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	660,0	588,0	448,0	362,0	305,0	240,0	185,0	153,0	92,0	68,0	44,0	29,0	25,0
S512/38	NAS5120038HWOMA	927,0	818,0	627,0	515,0	436,0	340,0	263,0	216,0	133,0	100,0	67,0	44,0	37,0
S512/50	NAS5120050HWOMA	1338,0	1170,0	896,0	727,0	610,0	481,0	375,0	313,0	185,0	134,0	90,0	59,0	50,0
S512/60	NAS5120060HWOMA	1806,0	1593,0	1197,0	958,0	798,0	605,0	446,0	359,0	220,0	160,0	107,0	71,0	60,0
S512/92	NAS5120092HWOMA	1836,0	1643,0	1272,0	1090,0	965,0	778,0	606,0	505,0	313,0	230,0	152,0	105,0	90,0
S506/130	NAS5060130HWOMA	1365,0	1282,0	1078,0	890,0	764,0	609,0	466,0	385,0	231,0	168,0	113,0	75,0	63,0
S506/185	NAS5060185HWOMA	1636,0	1580,0	1404,0	1222,0	1081,0	869,0	667,0	535,0	313,0	222,0	148,0	103,0	91,0

1,85 V/Z – Entladung in W/Block														
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	859,0	732,0	529,0	419,0	348,0	267,0	205,0	167,0	100,0	73,0	48,0	31,0	26,0
S512/38	NAS5120038HWOMA	1220,0	1025,0	747,0	598,0	498,0	382,0	291,0	240,0	149,0	112,0	73,0	48,0	40,0
S512/50	NAS5120050HWOMA	1719,0	1456,0	1064,0	846,0	706,0	543,0	411,0	337,0	202,0	147,0	99,0	64,0	54,0
S512/60	NAS5120060HWOMA	2228,0	1909,0	1390,0	1097,0	904,0	672,0	492,0	399,0	246,0	180,0	116,0	77,0	64,0
S512/92	NAS5120092HWOMA	2258,0	1960,0	1505,0	1263,0	1100,0	859,0	666,0	556,0	343,0	250,0	167,0	115,0	97,0
S506/130	NAS5060130HWOMA	1806,0	1617,0	1281,0	1035,0	861,0	665,0	511,0	420,0	255,0	188,0	124,0	81,0	68,0
S506/185	NAS5060185HWOMA	2141,0	2010,0	1677,0	1414,0	1232,0	970,0	732,0	596,0	343,0	242,0	165,0	113,0	97,0

1,80 V/Z – Entladung in W/Block														
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	1013,0	845,0	597,0	459,0	378,0	286,0	216,0	176,0	104,0	78,0	50,0	32,0	27,0
S512/38	NAS5120038HWOMA	1440,0	1195,0	855,0	664,0	548,0	415,0	313,0	257,0	159,0	120,0	77,0	50,0	41,5
S512/50	NAS5120050HWOMA	2004,0	1697,0	1210,0	941,0	778,0	588,0	442,0	358,0	216,0	158,0	104,0	67,0	56,0
S512/60	NAS5120060HWOMA	2540,0	2128,0	1523,0	1197,0	978,0	718,0	525,0	426,0	259,0	190,0	124,0	80,0	66,5
S512/92	NAS5120092HWOMA	2605,0	2202,0	1717,0	1414,0	1202,0	929,0	710,0	588,0	359,0	260,0	176,0	120,0	101,0
S506/130	NAS5060130HWOMA	2100,0	1911,0	1463,0	1148,0	945,0	714,0	536,0	439,0	267,0	198,0	130,0	84,0	70,0
S506/185	NAS5060185HWOMA	2565,0	2353,0	1899,0	1566,0	1343,0	1040,0	777,0	626,0	363,0	257,0	173,0	117,0	101,0

1,75 V/Z – Entladung in W/Block														
Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	1112,0	915,0	635,0	486,0	400,0	297,0	221,0	178,0	106,0	80,0	51,0	33,0	28,0
S512/38	NAS5120038HWOMA	1585,0	1300,0	909,0	706,0	577,0	432,0	320,0	261,0	161,0	122,0	79,0	51,5	42,5
S512/50	NAS5120050HWOMA	2212,0	1837,0	1288,0	997,0	818,0	610,0	454,0	364,0	220,0	162,0	107,0	69,0	56,5
S512/60	NAS5120060HWOMA	2746,0	2288,0	1623,0	1264,0	1026,0	752,0	552,0	446,0	264,0	194,0	126,0	82,0	68,0
S512/92	NAS5120092HWOMA	2899,0	2485,0	1840,0	1475,0	1242,0	958,0	730,0	605,0	364,0	265,0	181,0	122,0	102,0
S506/130	NAS5060130HWOMA	2352,0	2100,0	1554,0	1218,0	994,0	749,0	551,0	448,0	273,0	203,0	133,0	86,0	71,0
S506/185	NAS5060185HWOMA	2838,0	2570,0	2040,0	1656,0	1414,0	1087,0	810,0	652,0	373,0	264,0	178,0	120,0	102,0

1,70 V/Z – Entladung in W/Block

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	1188,0	972,0	664,0	505,0	411,0	305,0	224,0	180,0	107,0	81,0	52,0	34,0	28,0
S512/38	NAS5120038HWOMA	1697,0	1378,0	950,0	730,0	597,0	440,0	324,0	264,0	163,0	124,0	80,0	52,0	43,0
S512/50	NAS5120050HWOMA	2374,0	1954,0	1344,0	1030,0	846,0	627,0	460,0	370,0	223,0	165,0	108,0	70,0	57,0
S512/60	NAS5120060HWOMA	2920,0	2418,0	1689,0	1297,0	1052,0	765,0	565,0	456,0	268,0	197,0	128,0	83,0	69,0
S512/92	NAS5120092HWOMA	3272,0	2730,0	1940,0	1525,0	1263,0	969,0	740,0	613,0	369,0	269,0	183,0	123,0	103,0
S506/130	NAS5060130HWOMA	2541,0	2230,0	1624,0	1260,0	1029,0	763,0	559,0	455,0	277,0	207,0	134,0	87,0	72,0
S506/185	NAS5060185HWOMA	3101,0	2778,0	2161,0	1727,0	1454,0	1101,0	818,0	659,0	378,0	268,0	182,0	123,0	103,0

1,65 V/Z – Entladung in W/Block

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	1239,0	1007,0	680,0	513,0	419,0	311,0	226,0	181,0	108,0	81,0	52,0	34,0	28,0
S512/38	NAS5120038HWOMA	1755,0	1428,0	971,0	743,0	605,0	446,0	328,0	267,0	165,0	125,0	80,0	52,0	43,0
S512/50	NAS5120050HWOMA	2475,0	2022,0	1378,0	1053,0	857,0	632,0	463,0	373,0	225,0	167,0	108,0	70,0	57,0
S512/60	NAS5120060HWOMA	3092,0	2520,0	1729,0	1323,0	1071,0	778,0	572,0	461,0	271,0	199,0	129,0	84,0	69,0
S512/92	NAS5120092HWOMA	3616,0	2969,0	2040,0	1566,0	1283,0	980,0	750,0	621,0	372,0	271,0	184,0	124,0	104,0
S506/130	NAS5060130HWOMA	2639,0	2296,0	1666,0	1281,0	1050,0	770,0	564,0	460,0	279,0	209,0	135,0	88,0	72,0
S506/185	NAS5060185HWOMA	3343,0	2959,0	2215,0	1767,0	1474,0	1112,0	824,0	664,0	382,0	271,0	184,0	124,0	104,0

1,60 V/Z – Entladung in W/Block

Typ	Sachnummer	3min	5min	10min	15min	20min	30min	45min	1h	2h	3h	5h	8h	10h
S512/25	NAS5120025HWOMA	1266,0	1026,0	691,0	520,0	424,0	313,0	227,0	181,0	108,0	81,0	52,0	34,0	28,0
S512/38	NAS5120038HWOMA	1793,0	1453,0	984,0	750,0	610,0	450,0	332,0	269,0	166,0	125,0	80,0	52,0	43,0
S512/50	NAS5120050HWOMA	2554,0	2061,0	1400,0	1060,0	868,0	638,0	465,0	375,0	226,0	168,0	108,0	70,0	57,0
S512/60	NAS5120060HWOMA	3212,0	2600,0	1756,0	1340,0	1084,0	791,0	579,0	466,0	273,0	200,0	129,0	84,0	69,0
S512/92	NAS5120092HWOMA	3808,0	3070,0	2091,0	1600,0	1303,0	990,0	758,0	626,0	374,0	273,0	185,0	124,0	104,0
S506/130	NAS5060130HWOMA	2674,0	2324,0	1694,0	1300,0	1057,0	777,0	567,0	462,0	280,0	210,0	135,0	88,0	72,0
S506/185	NAS5060185HWOMA	3495,0	3060,0	2262,0	1800,0	1485,0	1121,0	828,0	667,0	384,0	273,0	185,0	124,0	104,0

Exide Technologies Network Power – Batterie-Systeme für die Welt.



Exide Technologies Network Power ist weltweit Marktführer im Bereich der elektrischen Energiespeicherung für alle wichtigen Anwendungen und Anforderungen in der Sicherheitsstromversorgung. Mit der Erfahrung aus über 100 Jahren technologischer Innovationen konzentriert sich Exide Technologies heute auf innovative Spitzenprodukte der Marken Absolyte, Marathon, Sprinter, Powerfit, Sonnenschein und Classic.

Denn vieles – unter Umständen Lebensnotwendiges – hängt davon ab, dass Exide-Marken-Batterien jederzeit ihre volle Leistung bringen und absolut zuverlässig funktionieren. Die Energiespeicher von Exide Technologies werden in den Bereichen der Telekommunikation, der Energieversorgung und – verteilung, in USV-Anlagen für Computer und Steuerungssysteme und in vielen anderen

Bereichen der Industrie eingesetzt. Produktionsniederlassungen befinden sich hauptsächlich in den USA und Europa. Insgesamt verfügt das Unternehmen mit Niederlassungen in über 80 Ländern über ein weltumspannendes Netz. Somit kann Exide Technologies individuelle Anforderungen für die Energiespeicherung sowohl regional als auch weltweit kundenspezifisch lösen.

Für Exide Technologies ist das Engagement für den Umweltschutz Teil der Unternehmensphilosophie. Mit dem Total Battery Management-Programm ist ein integriertes Konzept entwickelt, durch das ein sicherer und umweltverantwortlicher Umgang von der Produktion über den Vertrieb bis zum Recycling aller Produkte des Unternehmens über die gesamte Produktlebensdauer hinweg gewährleistet wird.

EXIDE Distributionscenter Berlin

ELEKTRO.TEC GmbH

Eichborndamm 129-139

D-13403 Berlin

Tel.: +49 (0)30/4111024

Fax: +49 (0)30/4111025

www.elektrotec-berlin.de

info@elektrotec-berlin.de

EXIDE[®]
TECHNOLOGIES