



Industrial Batteries – Network Power
Powerfit S500
High energy density for maximum security.

Specifications

If cost efficiency and high performance are requested.

Specifications

- Especially designed for safety power supplies and UPS, Powerfit S500 batteries with their reliable high current discharge character are perfect for these applications
- Perfect combination between energy storage and high current performance
- Maintenance-free (no topping up) during the whole service life
- Nominal capacity 25–185 Ah
- 7 years design life at 20°C ambient temperature (80% remaining capacity)
- Case material acc. to UL 94-HB
- In compliance with IEC 896-2
- Grid plate construction consisting of a lead calcium alloy
- Low gas emission due to internal gas recombination (99% efficient)
- Low self-discharge rate (about 3%/month at 20°C)
- Proof against deep discharge according to DIN 43 539 T5
- Trouble-free transportation of operational blocks, no restrictions for most rail, road, sea and air transportation (IATA, DGR clause A 67)
- Completely recyclable



Applications

As well as its suitability for general applications in security systems, the Powerfit S500 can be a reliable energy source for UPS systems and emergency lighting.



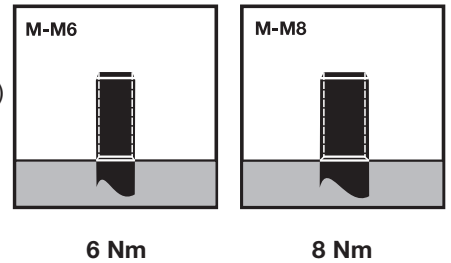
Valve regulated lead acid batteries	Grid plate	Nominal capacity 25-185 Ah	Block battery	
Design life: 7 years	Maintenance-free (no topping up)	Proof against deep discharge acc. to DIN 43 539 T5	Recyclable	Special high current performance

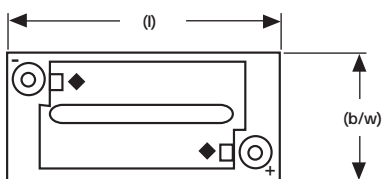
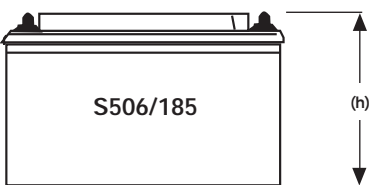
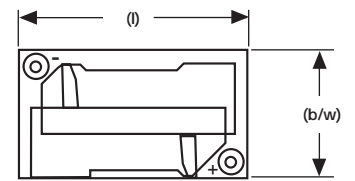
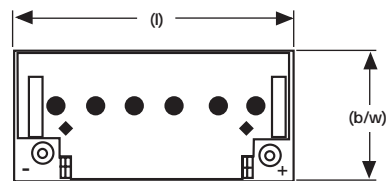
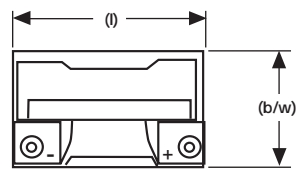
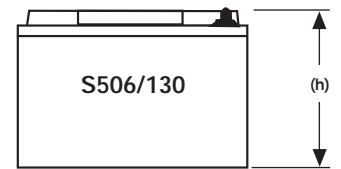
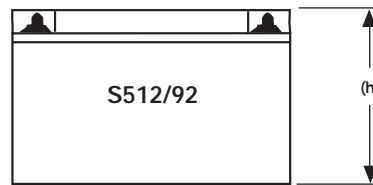
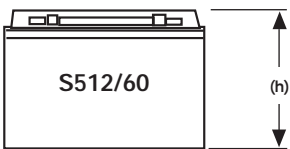
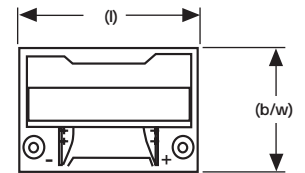
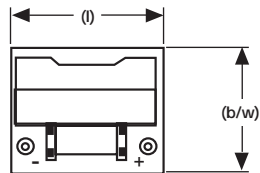
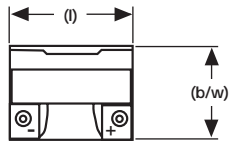
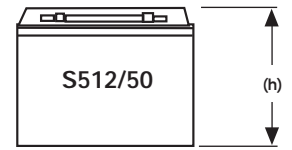
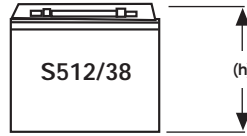
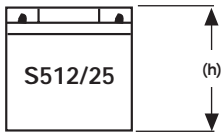
Type	Part number	Nominal voltage V	Capacity			Length* (l) mm	Width* (b/w) mm	Height* (h) mm	Weight approx. kg	Internal resistance acc. to IEC 60896-21 m Ω	Terminal
			C ₂₀ 1.75 V/C 20°C Ah	C ₁₀ 1.75 V/C 20°C Ah	C ₁ 1.60 V/C 20°C Ah						
S512/25	NAS5120025HW0MA	12	25.0	23.5	15.8	168	127	174	9.5	18.8	M-M6
S512/38	NAS5120038HW0MA	12	38.0	36.0	23.2	198	168	175	13.5	14.7	M-M6
S512/50	NAS5120050HW0MB	12	51.0	48.0	32.5	234	169	190	18.5	10.2	M-M6
S512/60	NAS5120060HW0MB	12	61.0	58.0	40.8	272	166	190	23.0	8.4	M-M6
S512/92	NAS5120092HW0MA	12	92.0	87.0	54.4	359	172	226	30.0	7.6	M-M8
S506/130	NAS5060130HW0MA	6	128.0	121.0	80.0	272	166	190	23.0	2.4	M-M8
S506/185	NAS5060185HW0MA	6	185.0	174.0	116.0	359	171	226	31.5	1.9	M-M8

* +/-1mm

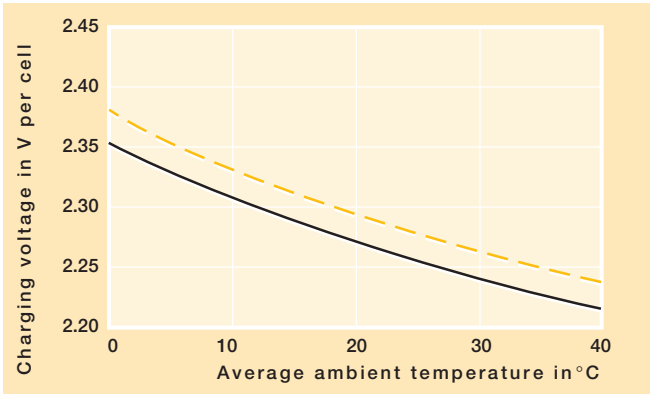
Container, terminal and torque

Container: UL 94-HB
=Polypropylene (PP)





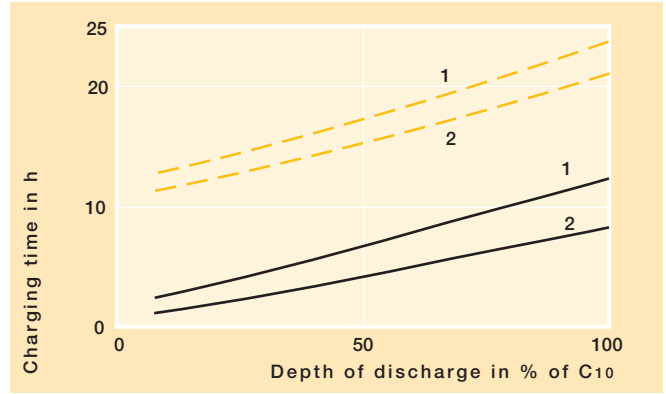
Not to scale!



--- max. permissible voltage for continuous charging

— optimum voltage for continuous charging

For continuous charging we recommend a voltage of 2.27 V/cell at 20°C. The charging voltage must be compensated to the curve for a continuously different battery ambient temperature.

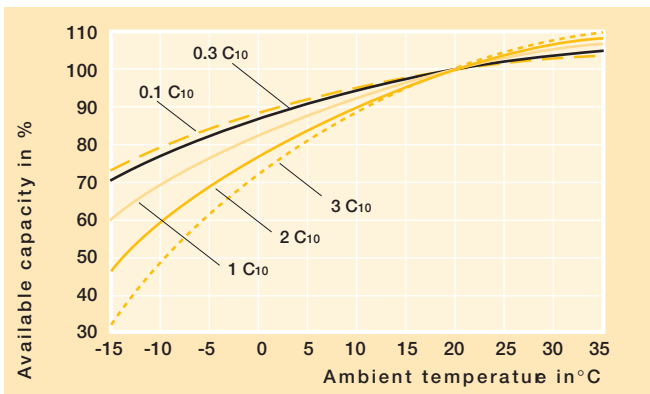


1: 0.1 C₁₀
2: 0.2 C₁₀

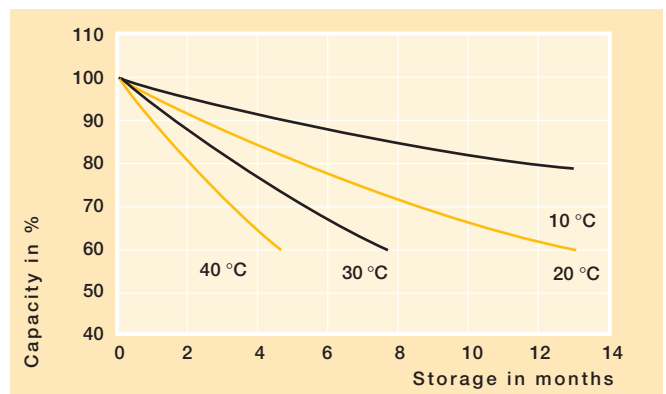
--- State of charge 100%

— State of charge 90%

Recharging time in relation to initial charging current. For 2.27 V/cell at 20°C.



Available capacity in relation to the ambient temperature.



Self-discharge in relation to the storage temperature.

1.95 V/C – Discharge in A at 20°															
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°															
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°															
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°															
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in A at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°														
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°														
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°														
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°														
Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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/C – Discharge in W/block at 20°

Type	Part number	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	NAS5120050HWOMB	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	NAS5120060HWOMB	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 Industrial Energy – The Industry Leader.



Exide Technologies is the global leader in stored electrical energy solutions with subsidiaries in more than 80 countries. Based on over 100 years of experience in technological innovation, we are partners of OEM and serve the spare parts market for industrial and transportation applications.

Our Global Industrial Energy Business Unit offers an extensive range of storage products and services, including solutions for telecommunications

systems, railway applications, mining, photovoltaic (solar energy), uninterruptible power supply (UPS), electrical power generation and distribution, fork lifts and electric vehicles.

Exide Technologies takes pride in its commitment to a better environment. Its Total Battery Management programme, (an integrated approach to manufacturing, distributing and recycling of lead acid batteries), has been developed to ensure a safe and responsible life cycle for all of its products.

EXIDE TECHNOLOGIES
Industrial Energy

www.industrialenergy.exide.com

EXIDE
TECHNOLOGIES
INDUSTRIAL ENERGY