

SMA HOME STORAGE

The SMA Home Storage Solution allows homeowners to unlock the full potential of sustainable energy. Integrating the SMA Home Storage battery makes the modular solution complete: everything from a single source. It perfectly complements SMA's hybrid inverters enabling energy solutions of today and tomorrow.



SMA Home Storage



SMA Home Storage



SMA Home Storage



SMA Home Storage



SMA Home Storage

Whether during times of low solar irradiation or the highs of midday - the SMA Home Storage can store solar power and make it available as needed.

It offers flexible scalability to be adapted to individual needs and has an especially long lifetime of around 8000 charging cycles.

With the SMA Home Storage, homeowners are making a conscious choice for quality and additional security with the 10year warranty¹⁾.

Future-proof electricity storage system

- Developed for intensive use
- Ready for future, like dynamic tariffs and virtual power plants (VPP)
- Integrated black start function for back-up supply (when combined with the SMA hybrid inverter)
- 8000 life cycles and 10 years of warranty¹⁾

Easy installation, fast commissioning

- Plug and play solution, including automatic commissioning
- Preassembled cables for an easy installation
- Expandable capacity possible within 2 years

Unmatched flexibility

- Compatible with SMA's hybrid inverters
- Slim, stackable design that can be scaled from 3.2 kWh to 16.4 kW
- Floor, wall or back-to-back mounting
- Outdoor installation possible (Protection class IP65)

¹⁾ Device registration via the SMA product registration at my.sma-service.com required within 30 days. The conditions of the SMA limited factory warranty apply.

SPECIFICATIONS

Soble energy capacity ¹¹ (WM) 3,28 kWh 6,56 kWh 9,84 kWh 13,12 kWh 16,4 kWh koninal voltage (V) 96 V 192 V 288 V 384 V 480 V yperating voltage range (V) 90 - 108 V 180 - 216 V 270 - 324 V 360 - 432 V 450 - 540 V yperating voltage range (V) 90 - 108 V 180 - 216 V 270 - 324 V 360 - 432 V 450 - 540 V yperating voltage range (V) 36 / 36 A ieneral data 510 × 483 x 214.6 610 x 1455 x 214.6 2 x (610 x 969 x 214.6		SMA Home Storage 3.2	SMA Home Storage 6.4	SMA Home Storage 9.6	SMA Home Storage 12.8	SMA Home Storage 16.0
Adminal voltage (V) 96 V 192 V 288 V 384 V 480 V Operating voltage range (V) 90 - 108 V 180 - 216 V 270 - 324 V 360 - 432 V 450 - 540 V Adax. charging / discharging current (A) 36/ 36 A Sieneral data	Electrical Data					
Operating voltage range (V) 90 - 108 V 180 - 216 V 270 - 324 V 360 - 432 V 450 - 540 V Aax. charging / discharging current (A) 36 / 36 A 36	Usable energy capacity ¹⁾ (kWh)	3,28 kWh	6,56 kWh	9,84 kWh	13,12 kWh	16,4 kWh
Axx. charging / discharging current (A) 36/36 A 32/34 A	Nominal voltagel (V)	96 V	192 V	288 V	384 V	480 V
General data Dimensions (W / H / D) mm 610 x 483 x 214.6 610 x 1969 x 214.6 2 x (610 x 969 x 214.6) 610 x 1455 x 214.6 y 610 x 96 Veight 38 76 114 152 190 Operating temperature range -10 to +50 °C -10 to +50 °C -10 to +50 °C elfe-consumption(at night) per module 2 W - - - Protection degree IP65 -	Operating voltage range (V)	90 - 108 V	180 - 216 V	270 - 324 V	360 - 432 V	450 - 540 V
Intensions (W/H/D) mm 610 x 483 x 214.6 610 x 969 x 214.6 610 x 1455 x 214.6 2 x (610 x 969 x 214.6) 610 x 1455 x 214.6 y 610 x 962 x 214.6 Weight 38 76 114 152 190 Opporting temporture range -10 to +50 °C - - - Gild x 483 x 214.6 76 114 152 190 - Opporting temporture range -10 to +50 °C - </td <td>Max. charging / discharging current (A)</td> <td>36/36 A</td> <td>36 / 36 A</td> <td>36/36 A</td> <td>36/36 A</td> <td>36 / 36 A</td>	Max. charging / discharging current (A)	36/36 A	36 / 36 A	36/36 A	36/36 A	36 / 36 A
214.6) 214.6 Weight 38 76 114 152 190 Operating temperature range -1016+50 °C 2 W ielf-consumption(at night) per module 2 W 2 W Protection degree 1965 38 Aax, permissible relative humidity 5 to 95% (non condensing) Ielf Technology LiFePO4 Vertactive Devices Yes Oc Reverse polarity protection Yes Protection degree 1 / I Oc Reverse polarity protection Yes Protection degree 1 / I Stapperating 1 / I Stapperating 1 / I Oc connection point Yes Stapperating SMA Battery interface Communication protocols Yes / Yes 3 Communication protocols Yes / Yes 3 Certificates and permits (more available upon equilable upon equilable MA Products STE-SE, SB-SE Compatible SMA Products STE-SE, SB-SE Kesservies Base unit for floor mounting (HS-BU-10), communication cole to STP-SE	General data					
Jonation -10 to +50 °C jelf-consumption(at night) per module 2 W rotection degree IP65 dax, permissible relative humidity 5 to 95 % (non condensing) Cell Technology LiFePO4 rotection Degree 1 nput-side disconnection point Yes DC Reverse polarity protection Yes rotection degree 1 Dvervoltage category battery II / II stepprent 1 DC Rourse polarity protection Yes rotection degree 1 Dvervoltage category battery II / II stepprent 1 DC Connection MC4 netrface / communication protocols SMA Battery interface Narranty 2 / 10 years Yes / Yes ³) restificates and permits (more avoilable upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 compatible SMA Products STE-SE, SB-SE excesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Dimensions (W / H / D) mm	610 x 483 x 214,6	610 x 969 x 214,6	610 x 1455 x 214,6		610 x 1455 x214,6 y 610 x 969 x 214,6
if-consumption(at night) per module 2 W irrotection degree IP65 dax, permissible relative humidity 5 to 95 % (non condensing) cell Technology LiFeP04 irrotective Devices Protective Devices comput-side disconnection point Yes CR everse polarity protection Yes vervoltage category battery II/II Siguipment VC4 Connection protocols SMA Battery interface Varanty 2 / 10 years Yes / Yes ³ Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Weight	38	76	114	152	190
Protection degree P65 Aax, permissible relative humidity 5 to 95 % (non condensing) LiFeP04 Protective Devices Input-side disconnection point Yes CR everse polarity protection Yes Protective degree 1 OVER vorse polarity protection Yes Protection degree 1 OVER vorse polarity protection Yes Protection degree 1 OVER vorse polarity protection Yes Protection degree 1 Overvoltage category battery 11/11 Stappment Yes OC connection MC4 Interface / communication RJ45 Communication protocols SMA Battery interface Varranty 2 / 10 years Yes /Yes ³ Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication coble to STP-SE	Operating temperature range	-10 to +50 °C				
Aax, permissible relative humidity 5 to 95 % (non condensing) Left Technology LiFePO4 Protection Devices Input-side disconnection point Yes DC Reverse polarity protection Yes Protection degree I Yes Protection degree I I Sequipment CC connection MC4 Interface / communication RI45 Communication protocols SMA Battery interface Narranty 2 / 10 years Yes / Yes ³ Certificates and permits (more available upon CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 equest) Compatible SMA Products STE-SE Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Self-consumption(at night) per module	2 W				
LiFeP04 Protective Devices Input-side disconnection point Yes DC Reverse polarity protection Yes Protection degree I Overvoltage category battery II / II Stagement III / II DC connection MC4 Interface / communication RJ45 Communication protocols SMA Battery interface Warranty 2 / 10 years Yes / Yes 3) Detrificates and permits (more available upon equesilable upon CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Center 50 Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Protection degree	IP65				
Avaces or is a set of the set of	Max. permissible relative humidity	5 to 95 % (non condensing)				
Instruction content Yes Input-side disconnection point Yes DC Reverse polarity protection Yes Protection degree I Overvoltage category battery II / II Sequence II / II Sequence MC4 Interface / communication RJ45 Communication protocols SMA Battery interface Varranty 2 / 10 years Yes ³ Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Cell Technology	LiFePO4				
DC Reverse polarity protection Yes DC Reverse polarity protection I Protection degree I Dovervoltage category battery II / II iquipment MC4 DC connection MC4 nterface / communication RJ45 Communication protocols SMA Battery interface Varranty 2 / 10 years Yes / Yes ³) Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Protective Devices					
Protection degree I I IIIII Overvoltage category battery III/II Equipment DC connection MC4 OC connection MC4 Interface / communication Protocols SMA Battery interface Narranty 2 / 10 years Yes / Yes 3 Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 equest) Compatible SMA Products STE-SE, SB-SE Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Input-side disconnection point	Yes				
Deervoltage category battery II / II Sequipment MC4 DC connection MC4 Interface / communication RJ45 Communication protocols SMA Battery interface Varranty 2 / 10 years Yes / Yes ³) Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	DC Reverse polarity protection	Yes				
iquipment DC connection MC4 Cc connection RJ45 Communication protocols SMA Battery interface Varranty 2 / 10 years Ves / Yes ³ Certificates and permits (more available upon equest) Compatible SMA Products STE-SE, SB-SE Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Protection degree	Ι				
DC connection MC4 Interface / communication R]45 Communication protocols SMA Battery interface Varranty 2 / 10 years Yes / Yes ³) Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Overvoltage category battery	II / II				
Interface / communication RJ45 Communication protocols SMA Battery interface Varranty 2 / 10 years Yes / Yes ³) Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Equipment					
Communication protocols SMA Battery interface Varranty 2 / 10 years Yes / Yes ³) Certificates and permits (more available upon equest) CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	DC connection	MC4				
Yes / Yes ³ Certificates and permits (more available upon equest) Compatible SMA Products STE-SE, SB-SE	Interface / communication	RJ45				
Certificates and permits (more available upon CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50 equest) Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Communication protocols	SMA Battery interface				
equest) Compatible SMA Products STE-SE, SB-SE Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Warranty 2 / 10 years	Yes / Yes ³⁾				
Accesories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE	Certificates and permits (more available upon request)	CE, UN 38.3, IEC 62619, IEC 62477, VDE 2510-50				
	Compatible SMA Products	STE-SE, SB-SE				
'ype designation HS-BM-3.28-10 2 x HS-BM-3.28-10 3 x HS-BM-3.28-10 4 x HS-BM-3.28-10 5 xHS-BM-3.28-10	Accesories	Base unit for floor mounting (HS-BU-10), communication cable to STP-SE				
	Type designation	HS-BM-3.28-10	2 x HS-BM-3.28-10	3 x HS-BM-3.28-10	4 x HS-BM-3.28-10	5 xHS-BM-3.28-10

 $^{1)}$ Under specific test conditions (100% DOD, 0.2 C charge and discharge at +25 °C).

²⁾ Dimensions for wall mounting. Dimensions with optional base unit can be found in the product manual.

³⁾ Device registration via the SMA product registration at my.sma-service.com required within 30 days. The conditions of the SMA limited factory warranty apply.

DOWNLOADS

SMA HOME STORAGE ESP

PDF HS-BM-10-DS-es-10.pdf

Size: 665.68 KiB

SMA HOME STORAGE ENG

PDF HS-BM-10-DS-en-11.pdf

Size: 573.16 KiB