

# **HELIOS ESS Purchasing Guide**

### **Common Configurations for Residential and Commercial Installations**

This guide helps ensure correct quantities and part numbers for common HELIOS ESS system set ups. Additional configurations are possible beyond those listed.

PART NUMBER	DESCRIPTION	QTY
52-48-16000	HELIOS ESS Battery 16.1 kWh 51.2V 314 Ah Outdoor	1
950-0067 or 950-0077°	Sol-Ark 15k Conduit Box - (No Cables) / Generic Conduit Box - (No Cables)ª	1
950-0068	Parallel Battery To Battery Cable Set - (1-Cat6 1.35m, 1-Pos, 1-Neg, 2/0 1.35m)	0
950-0070	Battery To Inverter Cable Set - (2-Pos, 2-Neg 2/0 1.0m)	1
950-0069 (Optional) <sup>b</sup>	Battery Module Lift Handle Set - (L-Handle, R-Handle)	1
950-0072 (Optional) <sup>c</sup>	Battery Connector Set - (1-Pos, 1-Neg)	1
950-0025 (Optional) <sup>d</sup>	LYNK II Communication Gateway	1

a. When using an inverter other than Sol-Ark 15k b. If lifting assistance is needed c. If installation requires longer cables d. Required for integration with LYNK Cloud for remote monitoring, programmable relays and closed-loop communication with Schneider, SMA and other inverter chargers.



Inverter not included.
For illustration purposes only.

PART NUMBER	DESCRIPTION	QTY
52-48-16000	HELIOS ESS Battery 16.1 kWh 51.2V 314 Ah Outdoor	2
950-0067 or 950-0077°	Sol-Ark 15k Conduit Box - (No Cables) / Generic Conduit Box - (No Cables)	1
950-0068	Parallel Battery To Battery Cable Set - (1-Cat6 1.35m, 1-Pos, 1-Neg, 2/0 1.35m)	1
950-0070	Battery To Inverter Cable Set - (2-Pos, 2-Neg 2/0 1.0m)	1
950-0077	Generic Conduit Box - (No Cables)	1
950-0069 (Optional) <sup>b</sup>	Battery Module Lift Handle Set - (L-Handle, R-Handle)	1
950-0072 (Optional) <sup>c</sup>	Battery Connector Set - (1-Pos, 1-Neg)	1
950-0025 (Optional) <sup>d</sup>	LYNK II Communication Gateway	1

a. When using an inverter other than Sol-Ark 15k b. If lifting assistance is needed c. If installation requires longer cables d. Required for integration with LYNK Cloud for remote monitoring, programmable relays and closed-loop communication with Schneider, SMA and other inverter chargers.



Inverter not included. For illustration purposes only.

PART NUMBER	DESCRIPTION	QTY
52-48-16000	HELIOS ESS Battery 16.1 kWh 51.2V 314 Ah Outdoor	3
950-0067 or 950-0077°	Sol-Ark 15k Conduit Box - (No Cables) / Generic Conduit Box - (No Cables)	1
950-0068	Parallel Battery To Battery Cable Set - (1-Cat6 1.35m, 1-Pos, 1-Neg, 2/0 1.35m)	2
950-0070	Battery To Inverter Cable Set - (2-Pos, 2-Neg 2/0 1.0m)	1
950-0077	Generic Conduit Box - (No Cables)	2
950-0069 (Optional) <sup>b</sup>	Battery Module Lift Handle Set - (L-Handle, R-Handle)	1
950-0072 (Optional) <sup>c</sup>	Battery Connector Set - (1-Pos, 1-Neg)	1
950-0025 (Optional)d	LYNK II Communication Gateway	1

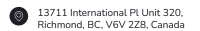
a. When using an inverter other than Sol-Ark 15k b. If lifting assistance is needed c. If installation requires longer cables d. Required for integration with LYNK Cloud for remote monitoring, programmable relays and closed-loop communication with Schneider, SMA and other inverter chargers.



Inverter not included. For illustration purposes only.







### 52-48-16000 HELIOS ESS **BATTERY MODULE**

#### 16kWh / 314Ah / 51.2V

- 10k W continuous, 26 kW peak power (10 sec), with 94.4 MWh lifetime energy throughput.
- Up to 36 modules (579.6 kWh) in parallel with Closed-loop communication.
- 10-Year Warranty, plus Energy Performance Guarantee.



### 950-0067 - SOL-ARK 15K **CONDUIT BOX**

#### **NO CABLES**

- Designed for seamless integration of the HELIOS ESS with Sol-Ark 15K inverters.
- Provides clean, secure cable management and enhanced installation safety.



### 950-0068 - PARALLEL BATTERY TO BATTERY CABLE SET

#### 1.35M

- 1x CAT6 communication cable. 1x positive and 1x negative 2/0 gauge power cables (1.35m).
- Allows parallel connection of two HELIOS ESS batteries; up to three batteries can be connected using this method. Additional batteries require an external busbar.





### 950-0072 - BATTERY **CONNECTOR SET**

#### 1 POSITIVE, 1 NEGATIVE

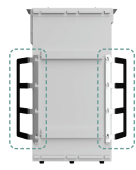
 Positive and negative battery connectors for custom cable fabrication when lengths provided are insufficient.



### 950-0069 - BATTERY MODULE LIFT HANDLE SET

#### **LEFT AND RIGHT**

- Heavy-duty, ergonomic handles designed for safe and efficient lifting of HELIOS ESS modules.
- Includes both left and right handles for balanced handling during installation.



### 950-0077 - GENERIC **CONDUIT BOX**

### **NO CABLES**

- · Designed for seamless installation with all inverters in the market.
- Ensures tidy, protected cable routing while improving installation safety.



## 950-0070 - BATTERY TO **INVERTER CABLE SET**

#### 1.0M, 2/0 AWG

- 2x positive and 2x negative 2/0 gauge cables (1.0m) for batteryto-inverter connections.
- High-current capacity cables fo optimal power transfer and system performance.



### 950-0025 - LYNK II GATEWAY

- Enables closed-loop communication with Schneider, SMA and other hybrid inverter-chargers.
- Required for integration with LYNK Cloud for remote monitoring.
- Needed to control external devices such as generators and HVAC.









+ 1.604.242.0350

