



SmartTWO Ordering Guide

Table of Contents

. Introduction	4
1.1. Configuration Selection Guide	4
1.2. Configuration Decision Tree	5
2. Curbside Installations	7
2.1. The Curbside Master Installation	7
2.2. Curbside Master Installation with Tuxedo Panel	8
2.3. Curbside Auxiliary Installation	9
3. Pole-Mounted Installations	10
3.1. Pole-Mounted Installation	11
3.2. Pole-Mounted Installation with Embedded Communications	12
Refer to the table below to consult the list of available parts for the pole-mounstallation with embedded communication	
3.3. Pole-Mounted Installation with Cable Management System	13
3.4. Pole-Mounted Installation with Embedded Communications and Cable System	•
3.5. Large Base Streetlight-Mounted Installation	15
3.6. Large Base Streetlight-Mounted Installation with Embedded Communic	cations 16
3.7. Large Base Streetlight-Mounted Installation with Cable Management St	ystem17
3.8. Large Base Streetlight-Mounted Installation with Embedded Communic Cable Management System	
4. Pedestal Installations	19
4.1. Single Pedestal Installation	20
4.2. Single Pedestal Installation with Embedded Communications	21
4.3. Double Pedestal Installation	22
4.4. Double Pedestal Installation with Embedded Communications	23
4.5. Quadruple Pedestal Installation	24
5. Wall-Mounted Installations	25

	5.1. Wall-Mounted Installation	26
	5.2. Wall-Mounted Installation with Embedded Communications	27
	5.3. Wall-Mounted Installation with Cable Management System	28
	5.4. Wall-Mounted Installation with Embedded Communications and Cable Manageme System	
	5.5. Double Wall-Mounted Installation	30
	5.6. Double Wall-Mounted Installation with Embedded Communications	31
	5.7. Double Wall-Mounted Installation with Cable Management System	32
	5.8. Double Wall-Mounted Installation with Embedded Communications and Cable Management System	33
6	. Parking Signs	34
7	. Service Listings	35
8	. Product Equivalence Code Table	36
9	. Copyright Information	38

1. Introduction

The following guide can be used to identify the individual parts for your configuration to help you order individual parts easily.

1.1. Configuration Selection Guide

This section is a guide to help you to pick the right configurations according to your selection criteria. Follow the steps below:

- 1. Select the type of installation you need at your location:
 - Curbside: A master curbside with a Tuxedo panel allows you to connect the charger directly to the power grid and then embed a utility power meter directly on the charger infrastructure.
 - Pole-mounted: A pole-mounted installation allows you to install chargers on poles, including utility poles, standard streetlights and decorative streetlights with large bases.
 - Pedestal: A pedestal installation allows you to install chargers on our standard pedestal.
 - Wall-mounted: A wall-mounted configuration allows you to mount the chargers directly on the wall with the help of our equipment.

NOTE that Cable Management Systems (CMSs) can be added to most installations to keep your cables organized and off the ground.

- 2. Select the charger network connection type for your installation:
 - A communication gateway embedded in each charger.
 - A communication gateway installed on site.

RECOMMENDATION: Always verify the signal strength of the network connections for optimal communication quality. Refer to the *Communication Gateway Installation Guide* for more information.

NOTE that the usage of a communication gateway is usually less expensive for sites with multiple chargers but requires the installation of an external PVC box that houses the communication gateway.

NOTE that most of our installation options provide the to ability to install multiple chargers on the same site.

1.2. Configuration Decision Tree

Use the following decision tree to help you decide what type of configuration you need or have:

Curbside							
Power Grid Option		N	0		Yes		
CMS Option		Inclu	ıded		In	ncluded	
Communication Platform Option		Inclu	ded ¹		Included ¹		
Number of Chargers	2		4 to 18	2		2	
Number of Poles	1		Up to 9 poles	1	1		
Configuration	Mast	er	Auxiliary	Maste	er Tuxedo Auxiliary		
Image	86	flo	Flo Blo	Slo Name of the state of the st	Sto Contraction of the Contracti	Blo Blo	

	Pedestal Pedestal							
CMS Option		No Cable Ma	anagement System	n (CMS) avai	ilable on this type of c	configuration		
Communication Platform Option		Externa	 ²	Embedded ³				
Number of Chargers	Chargers 1 2 4		1	2	4			
Configuration			Quadruple	Single	Double	Quadruple		
Image	860	Sto		Slo Slo	# flo	86-		

¹The communication gateway is embedded in the Master and Master Tuxedo configurations and also in the SmartTWO-M. The Auxiliary configuration requires the presence of one Master or Master Tuxedo to ensure communication.

²The external communication platform option is a deported independent installation of the communication gateway. See the Communication Gateway Installation Guide for more information

³Each charging station with an embedded communication platform option has its own integrated gateway inside its enclosure.

	Pole-Mounted								
CMS Option			No		Yes				
External Communication Platform Option	External ²		Embedded ³ Ex		External ²		Embedded ³		
Number of Chargers	14						14		
Pole Type	Standard	Large base	Standard	Large base	Standard	Large base	Standard	Large base	
Configuration	Pole- mounted	Large base streetlight mounted	Pole-mounted embedded communication	Large base streetlight- mounted with embedded communication	Pole-mounted with CMS	mounted	Pole-mounted with CMS and embedded communication	Large base streetlight- mounted with CMS and embedded communication	
Image	8lo	8lo	flo III	860	840	Sto Sto	860	840	

	Wall-Mounted								
CMS Option	CMS Option No					Yes			
Communication Platform Option	Exte	rnal ²	Embedded ³		External ²		Embedded ³		
Number of Chargers	1 2		1	2	1	2	1	2	
Configuration	Wall- mounted	Double wall- mounted	Wall-mounted with embedded communication	Double wall- mounted with embedded communication	Wall- mounted with CMS	Double wall- mounted with CMS	Wall-mounted with CMS and embedded communication	Double wall-mounted with CMS and embedded communication	
Image	Sto	860	860	8 do	860	860	860		

 $^{^2}$ The external communication platform option is a deported independent installation of the communication gateway. See the Communication Gateway Installation Guide for more information

 $^{^3}$ Each station with an embedded communication platform option has its own integrated gateway inside its enclosure.

⁴The double configurations require the assembly of two single charging stations in one configuration to complete the installation.

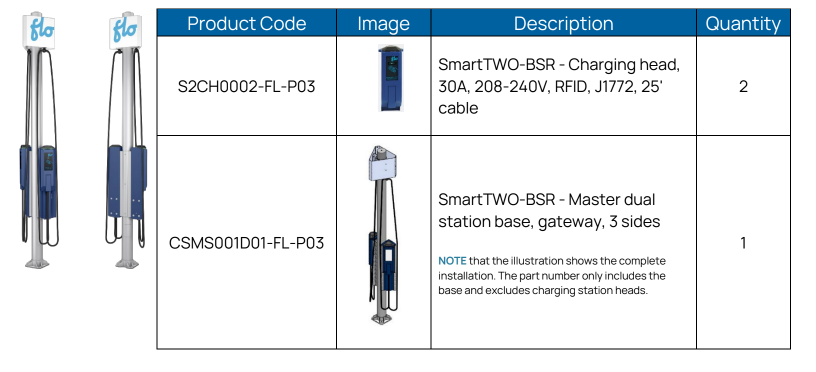
2. Curbside Installations

There are 3 types of curbside installations:

- The curbside master
- The curbside master with tuxedo panel
- The curbside auxiliary

2.1. The Curbside Master Installation

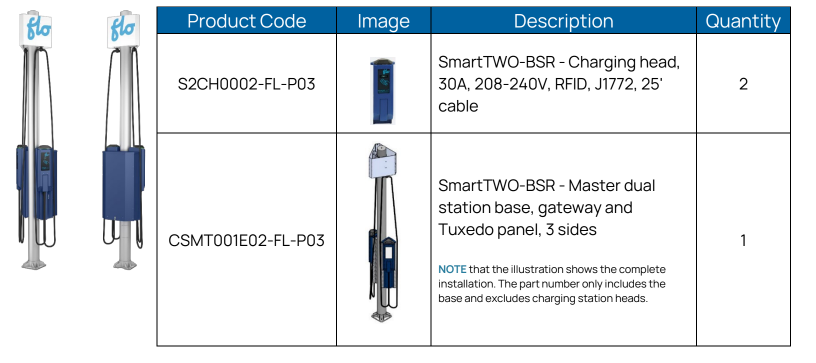
Refer to the table below to consult the curbside master installation's list of available parts:



NOTE that the communication platform and breaker are included in this configuration. Refer to the *SmartTWO Installation Guide* for information on site preparations.

2.2. Curbside Master Installation with Tuxedo Panel

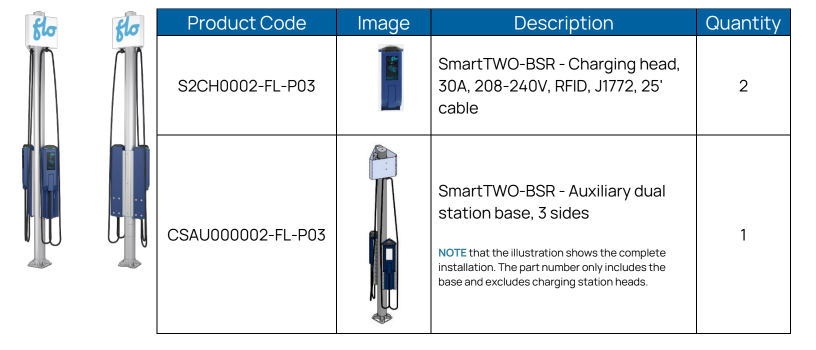
Refer to the table below to consult the list of available parts for the curbside master with Tuxedo panel:



NOTE that the communication platform, breaker and socket meter are included in this configuration, but the utility meter is excluded and must be installed by the utility company. Refer to the *SmartTWO Installation Guide* for information on site preparations.

2.3. Curbside Auxiliary Installation

Refer to the table below to consult the list of available parts for the curbside auxiliary installation:



NOTE that you must have a master charging station or a master charging station installation with tuxedo panel already installed on the specific site in order to add auxiliary charging stations. If the unit is connected to a curbside master installation with Tuxedo panel, please add two ELBR0007 circuit breakers to your order list. Refer to the *Configuration Decision Tree* section to define the number of auxiliary charging stations you can install on the same site. Refer to the *On-Street Charging Station Installation Guide* for site preparations.

Product Code	Image	Description	Quantity
ELBR0007		SmartTWO-BSR - 40 Amp double pole circuit breaker for distribution box	2

3. Pole-Mounted Installations

There are 7 types of pole-mounted or streetlight-pole-mounted installations:

- The pole-mounted installation
- The pole-mounted installation with embedded communications
- The pole-mounted installation with cable management system
- The pole-mounted installation with embedded communications and cable management system
- The large base streetlight-mounted installation
- The large base streetlight-mounted with embedded communications installation
- The large base streetlight-mounted with cable management system installation
- The large base streetlight with embedded communications and cable management system installation

NOTE that an external communication gateway is included with the purchase of the charging station(s). However, SmartTWO-M, SmartTWO-BSR Master and SmartTWO-BSR Master tuxedo products have an integrated (embedded) communication gateway. Consequently, no gateway is supplied with their purchase. It is the installer's responsibility to read the Gateway Installation Guide and ensure that the installation site has an adequate cellular signal.

NOTE that the SmartTWO-M product cannot manage other terminals on the same site or a park of charging stations. The SmartTWO-M therefore has its own dedicated cell phone.

NOTE that products with embedded communication do not support Ethernet (LAN) connection scenarios, and that their use in underground parking lots is strongly discouraged. In such cases, an external gateway is required.

3.1. Pole-Mounted Installation

Refer to the table below to consult the list of available parts for the pole-mounted installation.



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0015	0	SmartTWO - Pole mount adapter kit for wall mounting base	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2

3.2. Pole-Mounted Installation with Embedded Communications

Refer to the table below to consult the list of available parts for the pole-mounted installation with embedded communication.



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0015	0 0	SmartTWO - Pole mount adapter kit for wall mounting base	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2

3.3. Pole-Mounted Installation with Cable Management System

Refer to the table below to consult the list of available parts for the pole-mounted installation with cable management system:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0015	2 2	SmartTWO - Pole mount adapter kit for wall mounting base	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2
ACCM000002-P02		SmartTWO - Système de gestion des câbles pour montage sur poteau, 14 lb	1

3.4. Pole-Mounted Installation with Embedded Communications and Cable Management System

Refer to the table below to consult the list of available parts for the pole-mounted installation with embedded communications and cable management system:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0015	2 2	SmartTWO - Pole mount adapter kit for wall mounting base	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2
ACCM000002-P02		SmartTWO - Cable management system for pole mount, 14 lb	1

3.5. Large Base Streetlight-Mounted Installation

The large base streetlight-mounted installation has the following parts. Refer to the table below to select the product you want to order.



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
MEDS0559	J 3	SmartTWO - Pole mount adapter kit for large base streetlight pole	1
S2MB000001-P02	100 March 100 Ma	SmartTWO - Spacer Kit for Large Base Street Light Pole	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2

3.6. Large Base Streetlight-Mounted Installation with Embedded Communications

Refer to the table below to consult the list of available parts for the large base streetlight installation with embedded communications:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
MEDS0559	1000	SmartTWO - Pole mount adapter kit for large base streetlight pole	1
S2MB000001-P02	100 March 100 Ma	SmartTWO - Spacer Kit for Large Base Street Light Pole	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2

3.7. Large Base Streetlight-Mounted Installation with Cable Management System

Refer to the table below to consult the list of available parts for the large base streetlight with cable management system:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
MEDS0559		SmartTWO - Pole mount adapter kit for large base streetlight pole	1
S2MB000001-P02		SmartTWO - Spacer Kit for Large Base Street Light Pole	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2
ACCM000002-P02		SmartTWO - Cable management system for pole mount, 14 lb	1

3.8. Large Base Streetlight-Mounted Installation with Embedded Communications and Cable Management System

Refer to the table below to consult the list of available parts for the large base streetlight installation with embedded communications and cable management system:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
MEDS0559	1000	SmartTWO - Pole mount adapter kit for large base streetlight pole	1
S2MB000001-P02		SmartTWO - Spacer Kit for Large Base Street Light Pole	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2
ACCM000002-P02		SmartTWO - Cable management system for pole mount, 14 lb	1

4. Pedestal Installations

There are 5 types of pedestal installations:

- The single pedestal installation
- The single pedestal with embedded communications installation
- The double pedestal installation
- The double pedestal with embedded communications installation
- The quadruple pedestal installation

NOTE that an external communication gateway is included with the purchase of the charging station(s). However, SmartTWO-M, SmartTWO-BSR Master and SmartTWO-BSR Master tuxedo products have an integrated (embedded) communication gateway. Consequently, no gateway is supplied with their purchase. It is the installer's responsibility to read the Gateway Installation Guide and ensure that the installation site has an adequate cellular signal.

NOTE that the SmartTWO-M product cannot manage other terminals on the same site or a park of charging stations. The SmartTWO-M therefore has its own dedicated cell phone.

NOTE that products with embedded communication do not support Ethernet (LAN) connection scenarios, and that their use in underground parking lots is strongly discouraged. In such cases, an external gateway is required.

4.1. Single Pedestal Installation

Refer to the table below to consult the list of available parts for the single pedestal installation:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0002-FL-P02		SmartTWO - Pedestal mounting base, cable hanger	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2

Refer to the *SmartTWO Anchor Installation Guide* for site preparation. The anchor kit detailed below can be used to simplify the site preparation.

Product Code	Part Drawing	Description	Quantity
ACAN0002		SmartTWO - Pedestal anchor for onsite made concrete base	1

4.2. Single Pedestal Installation with Embedded Communications

Refer to the table below to consult the list of available parts for the single pedestal installation with embedded communications:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0002-FL-P02		SmartTWO - Pedestal mounting base, cable hanger	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	2

Refer to the *SmartTWO Anchor Installation Guide* for the site preparation. This anchor kit detailed below can be used to simplify the site preparation.

Product Code	Image	Description	Quantity
ACAN0002		SmartTWO - Pedestal anchor for onsite made concrete base	1

4.3. Double Pedestal Installation

Refer to the table below to consult the list of available parts for the double pedestal installation:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	2
ACPE0002-FL-P02		SmartTWO - Pedestal mounting base, cable hanger	2
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with signT4	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	2
ACNS0004-FL-P04		SmartTWO - Single white sign	4

Refer to the *SmartTWO Anchor Installation Guide* for site preparation. The anchor kit detailed below can be used to simplify the site preparation.

Product Code	Image	Description	Quantity
ACAN0002		SmartTWO - Pedestal anchor for onsite made concrete base	1

4.4. Double Pedestal Installation with Embedded Communications

Refer to the table below to consult the list of available parts for the double pedestal with embedded communications:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	2
ACPE0002-FL-P02		SmartTWO - Pedestal mounting base, cable hanger	2
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with sign	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	2
ACNS0004-FL-P04		SmartTWO - Single white sign	4

Refer to the *SmartTWO Anchor Installation Guide* for the site preparation. The anchor kit shown below can be used to simplify the site preparation.

Product Code	Image	Description	Quantity
ACAN0002		SmartTWO - Pedestal anchor for onsite made concrete base	1

4.5. Quadruple Pedestal Installation

Refer to the table below to consult the list of available parts for the quadruple pedestal installation:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	4
ACPE0002-FL-P02		SmartTWO - Pedestal mounting base, cable hanger	4
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with sign	4
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	4
ACNS0004-FL-P04		SmartTWO - Single white sign	4

Refer to the *SmartTWO Anchor Installation Guide* for the site preparation. The anchor kit shown below can be used to simplify the site preparation.

Product Code	Image	Description	Quantity
ACAN0002		SmartTWO - Pedestal anchor for onsite made concrete base	1

5. Wall-Mounted Installations

There are 8 types of wall-mounted installations:

- The wall-mounted installation
- The wall-mounted installation with embedded communications
- The wall-mounted installation with cable management system
- The wall-mounted installation with embedded communications and cable management system
- The double wall-mounted installation
- The double wall-mounted installation with embedded communications
- The double wall-mounted installation with cable management system
- The double wall-mounted installation with embedded communications and cable management system

NOTE that an external communication gateway is included with the purchase of the charging station(s). However, SmartTWO-M, SmartTWO-BSR Master and SmartTWO-BSR Master tuxedo products have an integrated (embedded) communication gateway. Consequently, no gateway is supplied with their purchase. It is the installer's responsibility to read the Gateway Installation Guide and ensure that the installation site has an adequate cellular signal.

NOTE that the SmartTWO-M product cannot manage other terminals on the same site or a park of charging stations. The SmartTWO-M therefore has its own dedicated cell phone.

NOTE that products with embedded communication do not support Ethernet (LAN) connection scenarios, and that their use in underground parking lots is strongly discouraged. In such cases, an external gateway is required.

5.1. Wall-Mounted Installation

Refer to the table below to consult the list of available parts for the wall-mounted installation:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	1

5.2. Wall-Mounted Installation with Embedded Communications

Refer to the table below to consult the list of available parts for the wall-mounted installation with embedded communications:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	1

5.3. Wall-Mounted Installation with Cable Management System

Refer to the table below to consult the list of available parts for the wall-mounted installation with cable management system:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	1
ACCM000004-P02		SmartTWO - Cable management system for wall mount or pedestal, 14 lb	1

5.4. Wall-Mounted Installation with Embedded Communications and Cable Management System

Refer to the table below to consult the list of available parts for the wall-mounted installation with embedded communications and with cable management system:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	1
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	1
ACNS0004-FL-P04		SmartTWO - Single white sign	1
ACCM000004-P02		SmartTWO - Cable management system for wall mount or pedestal, 14 lb	1

5.5. Double Wall-Mounted Installation

Refer to the table below to consult the list of available parts for the double wall-mounted installation:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	2
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	2
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with sign	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	2
ACNS0004-FL-P04		SmartTWO - Single white sign	2

5.6. Double Wall-Mounted Installation with Embedded Communications

Refer to the table below to consult the list of available parts for the double wall-mounted installation with embedded communications:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	2
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	2
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with sign	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	2
ACNS0004-FL-P04		SmartTWO - Single white sign	2

5.7. Double Wall-Mounted Installation with Cable Management System

Refer to the table below to consult the list of available parts for the double wall-mounted installation with cable management system:



Product Code	Image	Description	Quantity
S2CH0001-FL-P01		SmartTWO - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	2
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	2
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with sign	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	2
ACNS0004-FL-P04		SmartTWO - Single white sign	2
ACCM000004-P02		SmartTWO - Cable management system for wall mount or pedestal, 14 lb	2

5.8. Double Wall-Mounted Installation with Embedded Communications and Cable Management System

Refer to the table below to consult the list of available parts for the double wall-mounted installation with embedded communications and cable management system:



Product Code	Image	Description	Quantity
S2CH101CA1-FL-P01		SmartTWO-M - Charging head, 30A, 208-240V, RFID, J1772, 25' cable	2
ACPE0003-FL-P02		SmartTWO - Wall mounting base, cable hanger	2
ACPE0014		SmartTWO - Spacer kit for dual mounting EVSE with sign	1
ACPE0019-FL-P02		SmartTWO - Sign support for wall or pedestal mounting base	2
ACNS0004-FL-P04		SmartTWO - Single white sign	2
ACCM000004-P02		SmartTWO - Cable management system for wall mount or pedestal, 14 lb	2

6. Parking Signs

Image	Product Code	Description
EMPLOYÉ SEULEMENT EMPLOYEE ONLY	ACNS0008 ACNS0007	Employé seulement Parking Sign - French 300 mm x 150 mm • 11.8" x 5.9" Employee Only Parking Sign - English
VISITEUR SEULEMENT	ACNS0012	Visiteur seulement Parking Sign-English Visiteur seulement Parking Sign-French 300 mm x 150 mm • 11.8" x 5.9"
VISITOR ONLY	ACNS0011	Visitor Only Parking Sign - English 300 mm x 150 mm • 11.8" x 5.9"
EXCEPTÉ VÉHICULE ÉLECTRIQUE EN COURS DE RECHARGE	ACNS0010	Stationnement interdit excepté véhicule électrique en cours de recharge Parking Sign - French 300 mm x 600 mm • 11.8" x 23.6"
EXCEPT ELECTRIC VEHICLE CHARGING	ACNS0009	No Parking except electric vehicle charging Parking Sign - English 300 mm x 150 mm • 11.8" x 23.6"

7. Service Listings

Service	Product Code	Description
Global management service, 1 year - Level 2 ¹⁻²	SPG20000A0	 Required for all charging stations in a management network Includes payment management of the charging service, 24/7 customer service, charging station surveillance Access control for private users through an RFID card and mobile application, operator access to web portal, etc. Included a communication gateway and an LTE subscription for one site, for as long as the client subscribes to the service Allows to statically limit the charging current of a charging station
SmartTWO - Extended Warranty, 1 year ³	SPWR0001	 Extends the 1-year warranty to 5 years for all hardware components provided by FLO/AddÉnergie Covers parts and labour required to repair defective equipment The warranty will be applied according to FLO/AddÉnergie's discretion in one of the following ways: Repair: The defective charging station is sent back to AddÉnergie, repaired, and then returned to the client Replacement: The charging station is replaced with a refurbished charging station, similar to the defective one

¹ For more details, please refer to the detailed terms and conditions of the service.

² In all cases where the client subscribes to the management service, the client must provide for a PVC case as well as required gateway wiring. Please refer to the *Communication Gateway Installation Guide* for more details.

 $^{^{\}rm 3}$ See Warranty Terms and Conditions for more details.

8. Product Equivalence Code Table

Previous Product Code	New Product Code	Description
S2-V4-SBDRM-FL-BLCE	CSMS000D01-FL-P03	SmartTWO-BSR - Master dual station base, gateway, 3 sides
S2-V4-SBDRMK-KRV2- FL-BLCE	CSMT001E02-FL-P03	SmartTWO-BSR - Master dual station base, gateway and Tuxedo panel, 3 sides
S2-V4-SBDRA-FL-BLCE	CSAU000002-FL-P03	SmartTWO-BSR - Auxiliary dual station base, 3 sides
Breaker-40D-KRV2	ELBR0007	SmartTWO-BSR - 40 Amp double pole circuit breaker for distribution box
S2-V4-TETE-FL-BLRV	S2CH0001-FL-P01	SmartTWO - Charging head, 30A, 208- 240V, RFID, J1772, 25' cable
S2-V4-SM-RV-GRRV	ACPE0003-FL-P02	SmartTWO - Wall mounting base, cable hanger
S2-V2-ACCSM-01-01	ACPE0015	SmartTWO - Pole mount adapter kit for wall mounting base
S2-V2-ACCSPSM-01-02- GRRV	ACPE0019-FL-P02	SmartTWO - Sign support for wall or pedestal mounting base
S2-V2-ACCSM-01-03- FL-BCCE	ACNS0004-FL-P04	SmartTWO - Single white sign
S2-V4-SP-RV-GRRV	ACPE0002-FL-P02	SmartTWO - Pedestal mounting base, cable hanger
S2-V2-ACCSP-0-03	ACAN0002	SmartTWO - Pedestal anchor for onsite made concrete base
S2-V2-ACCSPSM-01-05	ACPE0014	SmartTWO - Spacer kit for dual mounting EVSE with sign
SP-SGG-01	SPG20000A0	Global management service, 1 year - Level 2
SP-GE-S2-01	SPWR0001	SmartTWO - Extended Warranty, 1 year

Previous Product Code	New Product Code	Description
SIGN-RESE-GEN-FR	ACNS0010	Parking sign - Stationnement interdit excepté véhicule électrique en cours de recharge
SIGN-RESE-GEN-EN	ACNS0009	Parking sign - No Parking except electric vehicle charging
SIGN-RESE-EMP-FR	ACNS0008	Parking sign - Employé seulement
SIGN-RESE-EMP-EN	ACNS0007	Parking sign - Employee Only
SIGN-RESE-VIS-FR	ACNS0012	Parking sign - Visiteur seulement
SIGN-RESE-VIS-EN	ACNS0011	Parking sign - Visitor Only

9. Copyright Information

Document name: FLO_SmartTWO_Ordering Guide_V.3.0.0_2024-12-20_CA_EN

Document ID: PRFM0058

FLO CA: © 2024 Services FLO Inc., All rights reserved. FLO, the FLO logo, LEAD THE WAY, and TRACEZ LA VOIE are trademarks of Services FLO Inc. ADDÉNERGIE is a trademark of AddÉnergie Technologies Inc. used under license by Services FLO Inc.

FLO US: © 2024 FLO Services USA Inc., dba FLO Charging Solutions USA Inc. in California, All rights reserved. FLO, the FLO logo, LEAD THE WAY, and TRACEZ LA VOIE are trademarks of Services FLO Inc. used under license by FLO Services USA Inc. ADDÉNERGIE is a trademark of AddÉnergie Technologies Inc. used under license by FLO Services USA Inc.

This document is provided as a general instruction guide. All pictures shown are for illustration purposes only. Actual stations may vary in size or due to product enhancements, in which case additional steps may be required. AddÉnergie Technologies Inc. and its subsidiaries ("AddÉnergie") reserve the right to alter this document and any product offerings and specifications at any time without notice and AddÉnergie does not guarantee that that this version of the document is current. It is your responsibility to comply with all applicable laws, including those related to accessibility, zoning, and to exercise due diligence when conducting an installation or using this product. Careless installation or use may result in injury or product damage. To fullest extent permitted by applicable laws, AddÉnergie disclaims any liability for personal injury or property damage resulting from the installation or use of this product.



Eastern office: 2800, Louis-Lumière Street, office 100, Québec (QC) G1P 0A4 CANADA Regional office – Western Canada: #501 – 4190 Lougheed Highway Burnaby (British Columbia), Canada, V5C 6A8 United-States Office: 1270 Pacific Dr, Auburn Hills, Ml, United States – 48326