

### Express 250 Installation Validation Form

Complete this form for each ChargePoint charging station to ensure it is installed as specified in the *Express 250 Installation Guide*. Use the separate Construction Signoff Form if you need to prove site construction completion. Use this form to certify completion of installation, and/or to complete the installation part of "Install Valid" or "Site Valid" options. The detailed data sheets, site design guides, and installation guides defining ChargePoint specifications are online at <u>chargepointuniversity.com</u> or eu.chargepointuniversity.com.

All checks must be completed. Items with an asterisk might not fail the validation if they are not applicable or separate action can be taken. If an asterisked item is incomplete, describe the reason in its Comments field.

IMPORTANT: After performing this work and completing this checklist, you must:



- Contact ChargePoint Support at (877) 850-4562 before leaving the site to provide a status update.
- 2. Submit this completed form, and all required photos, to <a href="mailto:sitevalidation@chargepoint.com">sitevalidation@chargepoint.com</a> with the Zendesk Ticket # in the subject line of the email.

Fill out all fields in this section for the first station on a site. If the site has multiple stations, just fill out the SO# and leave the rest of this section blank on all other forms.

Site Information	Validation Partner Information
Station Sales Order (SO#):	Zendesk ticket #:
Additional SO# if applicable:	O&M company name:
	(ChargePoint partner)
Site Address	Date of validation start: (MM-DD-YY)
	Date of validation end: (MM-DD-YY)
Site contact name:	Validation company lead name: (Performing validation onsite)

Site Information	Validation Partner Information
Site contact phone:	Validation company phone:
Site contact email:	Validation company email:
Number of Express 250 stations to be installed:	Arrival time:
Number of Paired stations (count each station, not # of pairs):	Departure time:
Number of associated breaker panels:	Total travel hours:

Service Summary	Comments/Status		
Issues noted during Installation Validation:	Yes	No	N/A
Quote requested to remedy issues:	Yes	No	N/A
Quote details (or reason why you did not quote if an issue w	vas noted):		

Complete the following checks on each newly installed Standalone or Paired Express 250 station. Use the comments field to describe any issues. Add required pictures next to the example photos throughout.

1. All mounting hardware is tightly s			Comments/Statu		
the station uses a Surface Conducured. All anchor bolt nuts are tor mounting is embedded or SCE.	it Entry (SCE) kit, and	chor epoxy is fully			
Station anchor bolts, front: [UP	Station anchor bolts, front: [UPLOAD PHOTO]				
Station anchor bolts, back: [UP	LOAD PHOTO]				
The electrical enclosures are clear shavings.	an and free of wire str	ands and metal			
The electrical enclosures are clear shavings.     All necessary electrical infrastruction and ChargePoint specifications for sized wire at the station. (Neutral	ture has been comple or 3-phase power plus	eted per local codes s ground, with properly			
shavings.  3. All necessary electrical infrastruc and ChargePoint specifications for	ture has been comple or 3-phase power plus	eted per local codes s ground, with properly			
shavings.  3. All necessary electrical infrastruc and ChargePoint specifications for sized wire at the station. (Neutral	ture has been completor 3-phase power plustis not required for sys	eted per local codes s ground, with properly stem operation.)  Maximum Conductor Size			
shavings.  3. All necessary electrical infrastruc and ChargePoint specifications for sized wire at the station. (Neutral Voltage Rating	ture has been completor 3-phase power plus is not required for sys  Temperature Rating	eted per local codes s ground, with properly stem operation.)  Maximum  Conductor Size for Terminals			
shavings.  3. All necessary electrical infrastruction and ChargePoint specifications for sized wire at the station. (Neutral  Voltage Rating  EU non-armored: 600/1000 V	ture has been completor 3-phase power plus is not required for sys  Temperature Rating  90°C	eted per local codes s ground, with properly stem operation.)  Maximum Conductor Size for Terminals  35 mm <sup>2</sup>			
shavings.  3. All necessary electrical infrastruction and ChargePoint specifications for sized wire at the station. (Neutral  Voltage Rating  EU non-armored: 600/1000 V  EU armored: 600/1000 V	ture has been completor 3-phase power plus is not required for sys  Temperature Rating  90°C  90°C  90°C  or the AC conductors:	eted per local codes s ground, with properly stem operation.)  Maximum Conductor Size for Terminals 35 mm² 35 mm² multi-core 2 AWG			

Description	Comments/Status
The parties of the pa	
5. No copper wire is exposed or cut at the AC terminal block connections. All strands are tightly bundled and have been tested with a pull-push test.	
6. Input voltage (line to line) measures 480 V +/- 10% (North America) or 400 V +/- 10% (Europe/UK).	
7. AC rodent guard bracket is installed, conductors run through the ferrite stack, and duct seal is applied:	

Description	Comments/Status
Note: Rodent guard bracket and duct seal are not applicable for SCE.	
8. AC wiring cover is on:	
<ul><li>9. DC rodent guard bracket:</li><li>Is installed with punch-outs intact, if Standalone</li></ul>	
Has completed wiring and duct seal is applied, if Paired	

Description	Comments/Status
BI B	
Note: Rodent guard bracket and duct seal are not applicable for SCE.	
10.DC wiring cover is on, whether or not station is Paired:	
11.Power Modules are installed and the mechanism fully covers Power Module plastic fins on both sides, no gaps:	

# Description Comments/Status 12. Coolant reservoir is full, and the installer has performed a push-pull test on both quick connections:

**13.**Front EMI shields or ground straps are installed:

Description	Comments/Status
-charge point-	
14. Rear EMI shields or ground straps are installed:	
15.All station cover panels are replaced and all cover panel fasteners are properly tightened (extrusions, upper rear panel, and area light bar).	

## Description Comments/Status • Front: • Rear: **16.**All ratings labels are properly applied (if applicable, attach photo):

Description	Comments/Status
17.No error messages are displayed on the touchscreen. Note: Any messages in the Comments field.	
18.All steps of the Installation Wizard are complete and the PIN has been entered.	
19.*SCE installations only: Wireway is sealed to the Express 250 box base using a code-approved sealing method for all conduit openings (AC required shunt trip, DC, and Ethernet only if specified by site drawings).	ı;
20.*SCE installations only: Box cover and SCE side extrusions with cutouts are properly installed to protect wiring.	
21.*The AC disconnect switch has a padlock to prevent unauthorized entry into the wiring area, if disconnect is applicable. (NOTE: No lock is permitted on the operating lever.)  Picture of the AC disconnect interior:	

Description	Comments/Status
22.*The RFID reader is functional and responds when tapped with the ChargePoint card.	
23.*The station displays the "AVAILABLE" message on the LED display.	
24.*The parking area is clean and free of all crate fasteners, packaging, and debris.	

### **Station Evaluation Comments**

Complete these checks only if this is a Paired Express 250 station. If this station is not Paired, write "N/A" in the Comments field and skip to the next section. Click the icon to upload each Paired-specific photo.

Description	Comments/Status			
All four DC copper conductors are it torqued and torque-marked with particle.				
Voltage Rating	Temperature Rating	Maximum Conductor Size for Terminals	Insulation Type	
EU non-armored: 600/1000 V	90°C	120 mm <sup>2</sup>	XLPE	
EU armored: 600/1000 V	90°C	120 mm <sup>2</sup> 4- core	XLPE	
NA: 600 V	90°C	4/0 AWG	XHHW-2	
Record the size, voltage rating, and insulation type for the DC conductors:				
<ol><li>Outdoor rated Ethernet Cat5e or Cat6 cable has been installed between the two stations, field-crimped in a straight-through pattern, and tested for functionality.</li></ol>				
3. The breakers or AC disconnects feeding this station and its Paired partner are labeled to list the serial numbers of both stations, to help ensure both breakers are opened for safe future service.				

### Description Comments/Status 4. Lugs at DC terminal block: 5. Breaker or AC disconnect cover with supplied Paired label filled in: Geld encopion cert entre pervisas, estas

#### Paired station evaluation comments:

Complete the following checks for the breaker panel feeding this Express 250 station. Use the comments field to describe any issues. Check the "Photos" section below for required pictures.

Description			Comments/Status
1. A correctly ratable:			
Nominal Maximum AC Voltage Current Break		Breaker Size	
400 V (EU)	96 A	125 A	
480 V (NA)	80 A	100 A (125% continuous load required for N. America)	
2. The breaker	feeding this station	is three-pole and non-GFCI.	
3. The breaker	feeding this station	is new and in good working order.	
4. The breaker	feeding this station	is correctly labeled.	
		ctor or facility manager) only center-grounded AC, 3Ø bonded neutral).	
6. *The breake wiring.			
7. *Take a pictu			
Gelectrico Tipro Con Ma.  S.O. Tipro Con Ma.  S.O. Tipro Con Ma.  S.O. Tipro Con Ma.  Grant Borg To Ma.  Grant Borg To Ma.  Grant Borg To Ma.  Grant Ma.	DEADPRORT  DEADPRORT		
8. *Electrical pa			

Description	Comments/Status
9. Electrical panel, dead front on, showing breaker ratings:	
CHARGER 2	

#### Breaker panel evaluation comments

Using a Snyper cellular signal detector or equivalent, ensure the cellular signal at the station is consistently strong. Measure the strongest band for each carrier. If RSRQ is measured at -10 dB or better, then RSRP can be -90 dBm or better. If RSRQ cannot be measured or is not adequate, RSRP must be -85 dBm or better.

Note: CDMA = Verizon/Sprint, GPRS = AT&T/Rogers/MDEX/etc.

Description	Comments/Status
MAC address for this station displayed on the touchscreen	
2. Record the Sprint dBm value displayed on the touchscreen	
3. Record the AT&T dBm value displayed on the touchscreen	

Description	Comments/Status	
4. Record the Verizon dBm value displayed on the touchscreen		
5. Record the Sprint dBm values measured at the site.	RSRP:	RSRQ:
6. Record the AT&T dBm values measured at the site.	RSRP:	RSRQ:
7. Record the Verizon dBm values measured at the site.	RSRP:	RSRQ:
8. *Number of repeaters installed at the site (if none, enter "0"):		

Cellular evaluation comments					

Take a screenshot on your phone of Google Maps to prove station location, then insert the aerial images below to verify each station was correctly pinpointed. To upload, click the icon and browse to the correct photo. Example photos are shown on the left.

Note: Contact Support at (877) 850-4562 while onsite for any issues with the station locations.

## Description Comments/Status 1. Overview of parking lot: 2. Zoomed image of exact station location, with pin:

Include pictures of any issues you find and provide an appropriate caption for each. To upload, click the image field and browse to the correct photo. If this form is too large once all photos are added, try saving the completed file by selecting **File > Save as Other > Reduced Size PDF**.

	Issue: (provide caption)			
ı	confirm the	t all information provide above		
I, confirm that all information provide above is accurate and agree to pay for additional fees if the information is incorrect or missing.				
Signature		Date		



chargepoint.com/support 75-001432-01 r2