### CHARGEPOINT CPF50 | LEVEL 2 AC EV CHARGING STATION

### HARDWARE SPECIFICATIONS



#### **FEATURES**

- REAL-TIME LED STATION STATUS INDICATOR LIGHTS
- SUPPORTS EITHER NACS (J3400) OR J1772 CONNECTORS
- ISO 15693, ISO 14443, AND NFC CAPABLE
- ISO 15118 SUPPORTED BY HARDWARE • BUILT-IN GFCI PROTECTION WITH AUTO RETRY
- PLUG-OUT DETECTION WITH POWER TERMINATED PER SAE J1772 SPECIFICATIONS
- INTEGRATED POWER MEASUREMENT WITH +/- 2% ACCURACY -CTEP & NTEP
- INTEGRATED 4G LTE CELLULAR MODEM
- OCPP 2.0.1 COMPATIBLE
- 24/7/365 DRIVER AND STATION OWNER SUPPORT

#### **REGULATORY APPROVALS**

- cULus LISTED
- COMPLIES WITH UL2594, UL2231-1, UL2231-2, AND NEC® 625
- ENERGY STAR® CERTIFIED
- FCC PART 15 CLASS B
- NTEP

#### **MOUNTING & ENCLOSURE**

- NEMA® 3R ENCLOSURE
- WALL OR PEDESTAL MOUNT

### PRODUCT OPTIONS

MODEL NUMBER: CPF50-L18-GW-USA

MOUNTING TYPE PEDESTAL WALL

QUANTITY SINGLE DUAL









### CABLE MANAGEMENT YES NO

### **ELECTRICAL**

- SINGLE PHASE 208 V~ OR 240 V~, 60 Hz
- 50 A MAX INPUT CURRENT PER PORT
  - UP TO 70 A BRANCH CIRCUIT PER PORT\*
  - UP TO 12 kW OUTPUT POWER @ 240 V~ PER PORT
  - UP TO 10.4 kW OUTPUT POWER @ 208 V~ PER PORT • STATION SURGE PROTECTION: 6 kV AT 3 kA
  - \*CHARGEPOINT RECOMMENDS USING A 60 A BREAKER WITH A MAX CURRENT OF 48 A PER PORT USING POWER SELECT.

#### **ENVIRONMENT**

- OPERATING TEMPERATURE: -40°F TO 122°F (-40°C TO 50°C)
- STORAGE TEMPERATURE: -40°F TO 140°F (-40°C TO 60°C)
- OPERATING HUMIDITY: UP TO 95% AT 122°F (50°C) NON-CONDENSING
- NON-OPERATING HUMIDITY: UP TO 95% AT 122°F (50°C) NON-CONDENSING

#### ADDITIONAL RESOURCES

CPF50 DATASHEET:  $\underline{\text{https://docs.chargepoint.com/ref-docs-sec/content/pdfs/2-ac/cpf50/cpf50-fleet-ds.pdf}}$ 

CPF50 SITE DESIGN GUIDE:

https://docs.chargepoint.com/ref-docs-sec/content/pdfs/2-ac/cpf50/cpf50-sdg.pdf

INSTALLATION GUIDES AVAILABLE TO CERTIFIED INSTALLERS: https://www.chargepoint.com/partners/training-certification

**QUOTATION/PRICING REQUESTS:** CONTRACTORS TO CONTACT ELECTRICAL DISTRIBUTORS.

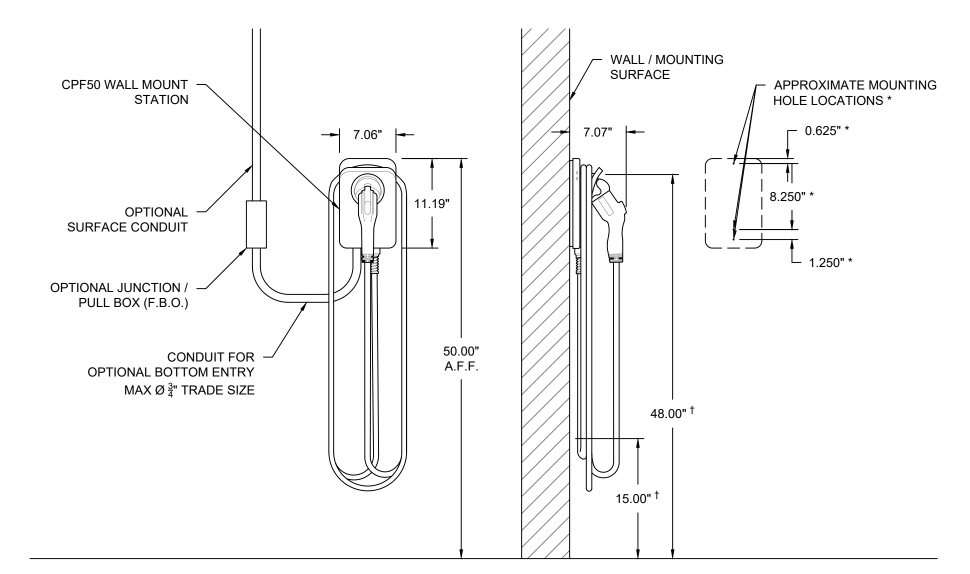
OTHER INQUIRIES:

CONTACT CHARGEPOINT DIRECTLY VIA EMAIL AT SPECIFICATIONS@CHARGEPOINT.COM

OR VISIT CHARGEPOINT'S HOMEPAGE AT HTTPS://WWW.CHARGEPOINT.COM/#CHPT



### **TECHNICAL DRAWINGS**



\* MOUNTING HOLE LOCATIONS PROVIDED FOR REFERENCE ONLY. FOLLOW INSTRUCTIONS IN CPF50 INSTALLATION GUIDE AND USE OFFICIAL CHARGEPOINT WALL MOUNTING TEMPLATE DURING ACTUAL INSTALLATION OF WALL MOUNTED CPF50 CHARGING STATIONS. OPERABLE PARTS MEET RECOMMENDATIONS FOR AN UNOBSTRUCTED SIDE REACH AS OUTLINED IN "DESIGN RECOMMENDATIONS FOR ACCESSIBLE ELECTRIC VEHICLE CHARGING STATIONS" DATED JULY 17, 2023 BY THE U.S. ACCESS BOARD.

APPROXIMATE STATION WEIGHT CPF50-L18-GW-USA: 18 lb (~8 kg)

WALL MOUNT - MOUNTING DIMENSIONS & ELEVATIONS

<sup>√</sup>SCALE: 1" = 1'0"

#### **SOFTWARE & SERVICES**

#### **CHARGEPOINT CLOUD PLANS**

ALL CPF50 STATIONS REQUIRE AN ACTIVE CHARGEPOINT CLOUD PLAN. A POWER, COMMUNITY OR ESSENTIAL CLOUD PLAN IS REQUIRED PER CHARGING PORT.

ADDITIONAL SOFTWARE OPTIONS AVAILABLE FOR FLEETS. CONTACT YOUR CHARGEPOINT REPRESENTATIVE FOR MORE INFORMATION.

### **POWER PLAN**

RECOMMENDED FOR ACCESS-CONTROLLED LOTS (E.G. ELECTRIFIED FLEETS, AUTO DEALERSHIPS, ETC.). PAID CHARGING NOT SUPPORTED.

#### ESSENTIAL PLAN **CPCLD-ESSENTIAL**

RECOMMENDED FOR MULTIFAMILY PROPERTIES (OR SIMILAR) WITH ACCESS-CONTROLLED OR SEMI-PUBLIC LOTS

REQUIRES PAID CHARGING NO UP FRONT COSTS, NO TERM LENGTH

### **COMMUNITY PLAN**

**CPCLD-POWER-n\*** 

CPCLD-COMMUNITY-n\* RECOMMENDED FOR MULTIFAMILY PROPERTIES (OR SIMILAR) WITH SHARED CHARGING SPACES.

\*REPLACE "n" WITH DESIRED YEARS OF SERVICE (1, 2, 3, 4, OR 5 YEARS)

FOR INFORMATION ON POWER, COMMUNITY, AND ESSENTIAL CLOUD PLAN FEATURES, SEE TABLE BELOW AND VISIT:  $\underline{\text{https://www.chargepoint.com/download-file/cp-cloud-plans-comparison-matrix-commercial}}$ 

CATEGORY	PLAN FEATURE	POWER	COMMUNITY	ESSEN
	4G LTE CELLULAR NETWORK CONNECTION	<b>~</b>	<b>~</b>	<b>~</b>
GENERAL SUPPORT	BASIC API ACCESS	<b>~</b>	<b>~</b>	~
	24/7 SUPPORT FOR STATION HOSTS & DRIVERS	<b>~</b>	<b>~</b>	~
	STATION SOFTWARE UPDATES	~	<b>~</b>	~
	REAL-TIME STATION STATUS	<b>~</b>	<b>~</b>	~
STATION	AGGREGATED REPORTING & ANALYTICS	<b>~</b>	<b>~</b>	~
MANAGEMENT	USER MANAGEMENT & ADMINISTRATIVE TOOLS	<b>~</b>	<b>~</b>	~
	VALET DASHBOARD	<b>~</b>	<b>~</b>	~
	STATION MESSAGES		<b>~</b>	~
	POWER SHARING AT CIRCUIT, PANEL, & SITE LEVELS	<b>~</b>	<b>~</b>	~
	CABLE SHARING	<b>~</b>	<b>~</b>	~
BASIC POWER MANAGEMENT	FIXED POWER DERATING	<b>~</b>	<b>~</b>	~
	HIERARCHICAL POWER SHARING	<b>~</b>	<b>~</b>	~
	DELAYED CHARGING SCHEDULING	<b>~</b>		

	HIERARCHICAL POWER SHARING	<b>~</b>	<b>~</b>	<b>~</b>
	DELAYED CHARGING SCHEDULING	<b>✓</b>		
DRIVER MANAGEMENT	DRIVER MOBILE APP & WEB PORTAL		<b>✓</b>	<b>~</b>
	ACCESS CONTROL		<b>~</b>	
	PRICING CONTROL		<b>~</b>	<b>~</b>
	CONNECTIONS		<b>~</b>	
	NOTIFY ME WHEN AVAILABLE		<b>~</b>	<b>~</b>
	SHOW STATIONS ON CHARGEPOINT NETWORK MAP			<b>~</b> *
	EV CHARGING NETWORK ROAMING			<b>~</b>
	TAP TO CHARGE		<b>~</b>	<b>~</b>
*STATIONS ON THE	ESSENTIAL CLOUD PLAN WILL SHOW UP ON CHARGING MAP AS RESTRIC	TED ACCESS		

### **INSTALLATION & ACTIVATION**

#### INSTALLATION

INSTALLATION TO BE COMPLETED BY AN ENTITY HOLDING THE CPF50 INSTALLATION MICROCREDENTIAL\* FROM CHARGEPOINT

\* CHARGEPOINT RECOMMENDS SELECTING A CHARGEPOINT AC CERTIFIED INSTALLER.

#### **ACTIVATION REQUIRED**

• ORDER CODE: **CPF-ACTIVATION** 

 REQUIRED FOR ALL CPF50 STATIONS. • INCLUDES ACTIVATION OF STATIONS BY A CHARGEPOINT REMOTE SERVICES TECHNICIAN.

RECOMMENDED

## WARRANTIES

### CHARGEPOINT ASSURE®

- ORDER CODE: CPF-ASSURE-n\* \* • INCLUDES PARTS COSTS AND LABOR COSTS FOR ISSUES COVERED UNDER WARRANTY
- INCLUDES LABOR AND TRAVEL COVERAGE TO REPAIR ISSUES NOT COVERED UNDER WARRANTY, SUCH AS VANDALISM AND ACCIDENTS.
- INCLUDES COORDINATION FOR SERVICE VISITS BY A CHARGEPOINT TECHNICAL SUPPORT ENGINEER.
- NOT AVAILABLE WITH ESSENTIAL CLOUD PLAN. VISIT <a href="https://www.chargepoint.com/download-file/chargepoint-assure-brochure-us">https://www.chargepoint.com/download-file/chargepoint-assure-brochure-us</a> FOR MORE INFORMATION
- \*REPLACE "n" WITH DESIRED YEARS OF SERVICE (1, 2, 3, 4, OR 5 YEARS)

### STANDARD WARRANTY

2 YEARS, PARTS ONLY; STATION MUST BE INSTALLED BY A CHARGEPOINT CERTIFIED TECHNICIAN.

#### **CHARGEPOINT POWER MANAGEMENT SOFTWARE**

#### HIERARCHICAL POWER MANAGEMENT

- ENABLES OVERSUBSCRIPTION OF TRANSFORMERS, PANELS, AND / OR CIRCUITS BASED ON PROJECT NEEDS.
- ELIMINATES NEED FOR EXTERNAL LOAD MANAGEMENT DEVICES IN UPSTREAM ELECTRICAL INFRASTRUCTURE.
- MEETS STANDARDS SET BY NEC 625.42 FOR LOAD MANAGEMENT

CAN INCLUDE ANY OR ALL OF THE FOLLOWING:







#### RECOMMENDED EQUIPMENT SIZES

RECOMMENDED SITE TRANSFORMER SIZING WITH SITE-LEVEL POWER MANAGEMENT					
TRANSFORMER RATING (kVA)	MAX QTY OF PORTS				
30	9				
45	13				
75	22				
112.5	33				
150	45				
225	67				
300	90				
500	150				

750

225

RECOMMENDED MAIN BREAKER SIZING WITH PANEL-LEVEL POWER MANAGEMENT							
IEL VOLTA	208 Y / 120 V						
NCH CIRC	2-POLE, 60A						
MCB ATING (A)	MAX QTY OF PORTS	MAX AMPS PER PORT	MIN AMPS PER PORT				
125	10						
200	17						
225	19	48 A	16 A				
400	34	40 A	10 A				
600	51						
800	68						

TRANSFORMER AND BREAKER SIZES SHOWN IN ABOVE TABLES ARE RECOMMENDATIONS. AN E.E. AND/OR E.C. TO VERIFY ELECTRICAL SPECIFICATIONS MEET CODE REQUIREMENTS.

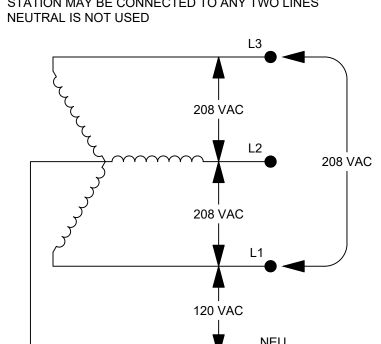
RECOMMENDATIONS IN ABOVE TABLES MAINTAIN A MINIMUM OUTPUT OF > 3.3 kW PER PORT @ 208 V~.

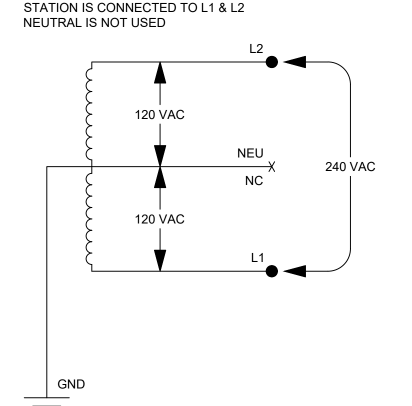
OUTPUT TERMINAL BLOCK

# **WIRING DIAGRAMS**

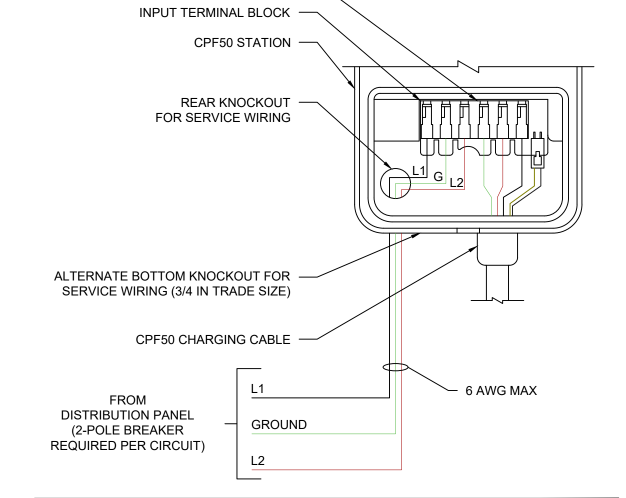
SUPPORTED ELECTRICAL SYSTEMS

### 120/208 VAC, 3φ WYE BONDED NEUTRAL STATION MAY BE CONNECTED TO ANY TWO LINES





120/240 VAC, 1φ BONDED NEUTRAL



CPF50 WIRING DIAGRAM (N.T.S.)

CONCEPT DRAWING NOT FOR CONSTRUCTION

240 EAST HACIENDA AVENUE

CAMPBELL, CA 95008

TEL: +1 (408) 841-4500

DRAWING TITLE: CHARGEPOINT **CPF50 EVSE DETAIL** 

**WALL MOUNT, J1772 PORT,** 18' CABLE, NO CABLE **MANAGEMENT KIT (CMK)** 

**DOCUMENT #:** 15105002c 08.04.25 SCALE: N.T.S.

SHEET:

THIS PUBLICATION CONTAINS VALUABLE PROPRIETARY AND CONFIDENTIAL INFORMATION OF CHARGEPOINT, INC. ("CHARGEPOINT"), WHO RETAINS ALL COPYRIGHT RIGHTS TO IT UNDER 17 U.S.C. SECTION 106 AND IS PROTECTED BY U.S. AND INTERNATIONAL LAW. ANY REPRODUCTION, PREPARATION OF DERIVATIVE WORKS, DISTRIBUTION, PUBLIC PEFORMANCE OR DISPLAY, DISCLOSURE, AND / OR USE OF ALL, OR ANY PORTION, OF THIS PUBLICATION IN ANY FORM OR MEDIUM WITHOUT SPECIFIC WRITTEN AUTHORIZATION FROM CHARGEPOINT