# -chargepoin+

# ChargePoint® 6000 Series

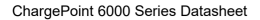
**Specifications and Ordering Information** 











# **Specifications**

# **Electrical Input**

CP6000 supports flexible power settings up to 22 kW per port for single- and three-phase service. Power Select allows stations to be installed and configured for power lower than the maximum rating.

Circuit Share allows a dual-port station to share power from a single input circuit (subject to local regulations) across two ports, adjusting power depending on whether one or both ports are charging. Standard wiring uses an independent input power circuit for each port. Circuit Share can be used in combination with Power Select.

#### Three-Phase Electrical Input (3Ø)

		Single port		Dual port		
Electrical input	Input current	Input power connection	Minimum service panel breaker	Input current	Input power connection	Minimum service panel breaker
Standard 63A 3Ø Circuit Shared*	n/a	n/a	n/a	3Ø 63A	One 3Ø 63A branch circuit	63A 4 pole
Standard 32A 3Ø	3Ø 32A	One 3Ø 32A branch current	32A 4 pole	3Ø 32A x 2	Two independent 3Ø 32A branch circuits	32A 4 pole x 2
Standard 32A 3Ø Circuit Shared*	n/a	n/a	n/a	3Ø 32A	One 3Ø 32A branch circuit	32A 4 pole
Power Select 25A 3Ø	3Ø 25A	One 3Ø 25A branch current	25A 4 pole	3Ø 25A x 2	Two independent 3Ø 25A branch circuits	25A 4 pole x 2
Power Select 25A 3Ø Circuit Shared*	n/a	n/a	n/a	3Ø 25A	One 3Ø 25A branch circuit	25A 4 pole
Power Select 20A 3Ø	3Ø 20A	One 3Ø 20A branch current	20A 4 pole	3Ø 20A x 2	Two independent 3Ø 20A branch circuits	20A 4 pole x 2

		Single port		Dual port		
Electrical input	Input current	Input power connection	Minimum service panel breaker	Input current	Input power connection	Minimum service panel breaker
Power Select 20A 3Ø Circuit Shared*	n/a	n/a	n/a	3Ø 20A	One 3Ø 20A branch circuit	20A 4 pole
Power Select 16A 3Ø	3Ø 16A	One 3Ø 16A branch current	16A 4 pole	3Ø 16A x 2	Two independent 3Ø 16A branch circuits	16A 4 pole x 2
Power Select 16A 3Ø Circuit Shared*	n/a	n/a	n/a	3Ø 16A	One 3Ø 16A branch circuit	16A 4 pole
Power Select 12A 3Ø	3Ø 12A	One 3Ø 12A branch current	12A 4 pole	3Ø 12A x 2	Two independent 3Ø 12A branch circuits	12A 4 pole x 2
Service panel RCD	Install guide provides guidance on use of panel RCD and MCB			н МСВ		
Wiring – Standard 3Ø	5-wire (L1, L2, L3, N, PE)			2 x 5	-wire (L1, L2, L3,	N, PE)
Wiring – 3Ø Circuit Shared*	n/a			1 x 5	-wire (L1, L2, L3,	N, PE)
Input phase balancing*			•	_	ing single-phase stations at install	

<sup>\*</sup>Circuit Sharing and/or Phase Balancing require the installation of the included Power Management Kit

# Single Phase Electrical Input (1Ø)

		Single port		Dual port		
Electrical input	Input current	Input power connection	Minimum service panel breaker	Input current	Input power connection	Minimum service panel breaker
Standard 63A 1Ø Circuit Shared*	n/a	n/a	n/a	1Ø 63A	One 1Ø 63A branch circuit	63A dual pole
Standard 32A 1Ø	1Ø 32A	One 1Ø 32A branch current	32A dual pole	1Ø 32A x 2	Two independent 1Ø 32A branch circuits	32A dual pole x 2
Standard 32A 1Ø Circuit Shared*	n/a	n/a	n/a	1Ø 32A	One 1Ø 32A branch circuit	32A dual pole
Power Select 25A 1Ø	1Ø 25A	One 1Ø 25A branch current	25A dual pole	1Ø 25A x 2	Two independent 1Ø 25A branch circuits	25A dual pole x 2
Power Select 25A 1Ø Circuit Shared*	n/a	n/a	n/a	1Ø 25A	One 1Ø 25A branch circuit	25A dual pole
Power Select 20A 1Ø	1Ø 20A	One 1Ø 20A branch current	20A dual pole	1Ø 20A x 2	Two independent 1Ø 20A branch circuits	20A dual pole x 2
Power Select 20A 1Ø Circuit Shared*	n/a	n/a	n/a	1Ø 20A	One 1Ø 20A branch circuit	20A dual pole
Power Select 16A 1Ø	1Ø 16A	One 1Ø 16A branch current	16A dual pole	1Ø 16A x 2	Two independent 1Ø 16A branch circuits	16A dual pole x 2

		Single port		Dual port		
Electrical input	Input current	Input power connection	Minimum service panel breaker	Input current	Input power connection	Minimum service panel breaker
Power Select 16A 1Ø Circuit Shared*	n/a	n/a	n/a	1Ø 16A	One 1Ø 16A branch circuit	16A dual pole
Power Select 12A 1Ø	1Ø 12A	One 1Ø 12A branch current	12A dual pole	1Ø 12A x 2	Two independent 1Ø 12A branch circuits	12A dual pole x 2
Service panel RCD	Install guide provides guidance on use of panel RCD and MCB				MCB	
Wiring – Standard 1Ø	1 x :	1 x 3-wire (L1, N, PE) 2 x 3-wire			x 3-wire (L1, N, I	PE)
Wiring – 1Ø Circuit Shared*	n/a 1 x 3-wi			x 3-wire (L1, N, I	PE)	
Input phase balancing*	To reduce grid asynchronicity when charging single-phase cars, we support Phase Balancing for dual port stations at installation					

<sup>\*</sup>Circuit Sharing and/or Phase Balancing require the installation of the included Power Management Kit

# Three-Phase Electrical Output (3Ø)

Electrical output (Power ratings depend on installation configuration)	Single port	Dual port
Standard 63A 3Ø Circuit Shared*	n/a	21.5 kW (3Ø 400V AC @ 31A) x 2
Standard 32A 3Ø	22.2 kW (3Ø 400V AC @ 32A) x 1	22.2 kW (3Ø 400V AC @ 32A) x 2

#### ChargePoint 6000 Series Datasheet

Electrical output (Power ratings depend on installation configuration)	Single port	Dual port
Standard 32A 3Ø Circuit Shared*	n/a	22.2 kW (3Ø 400V AC @ 32A) x 1  Or  11.1 kW (3Ø 400V AC @ 16A) x 2
Power Select 25A 3Ø	17.3 kW (3Ø 400V AC @ 25A) x 1	17.3 kW (3Ø 400V AC @ 25A) x 2
Power Select 25A 3Ø Circuit Shared*	n/a	17.3 kW (3Ø 400V AC @ 25A) x 1  Or  8.3 kW (3Ø 400V AC @ 12A) x 2
Power Select 20A 3Ø	13.9 kW (3Ø 400V AC @ 20A) x 1	13.9 kW (3Ø 400V AC @ 20A) x 2
Power Select 20A 3Ø Circuit Shared*	n/a	13.9 kW (3Ø 400V AC @ 20A) x 1  Or  6.9 kW (3Ø 400V AC @ 10A) x 2
Power Select 16A 3Ø	11.1 kW (3Ø 400V AC @ 16A) x 1	11.1 kW (3Ø 400V AC @ 16A) x 2
Power Select 16A 3Ø Circuit Shared*	n/a	11.1 kW (3Ø 400V AC @ 16A) x 1  Or  5.5 kW (3Ø 400V AC @ 8A) x 1
Power Select 12A 3Ø	8.3 kW (3Ø 400V AC @ 12A) x 1	8.3 kW (3Ø 400V AC @ 12A) x 2

<sup>\*</sup>Circuit Sharing and/or Phase Balancing require the installation of the included Power Management Kit

Note: Charging stations with shuttered sockets may be required to comply with local regulation at the installation location.

### Single-Phase Electrical Output (1Ø)

Electrical output (Power ratings depend on installation configuration)	Single port	Dual port
Standard 63A 1Ø Circuit Shared*	n/a	7.1 kW (1Ø 230V AC @ 31A) x 2
Standard 32A 1Ø	7.4 kW (1Ø 230V AC @ 32A) x 1	7.4 kW (1Ø 230V AC @ 32A) x 2
Standard 32A 1Ø Circuit Shared*	n/a	7.4 kW (1Ø 230V AC @ 32A) x 1 Or 3.7 kW (1Ø 230V AC @ 16A) x 2
Power Select 25A 1Ø	5.8 kW (1Ø 230V AC @ 25A) x 1	5.8 kW (1Ø 230V AC @ 25A) x 2
Power Select 25A 1Ø Circuit Shared*	n/a	5.8 kW (1Ø 230V AC @ 25A) x 1 Or 2.8 kW (1Ø 230V AC @ 12A) x 2
Power Select 20A 1Ø	4.6 kW (1Ø 230V AC @ 20A) x 1	4.6 kW (1Ø 230V AC @ 20A) x 2
Power Select 20A 1Ø Circuit Shared*	n/a	4.6 kW (1Ø 230V AC @ 20A) x 1 Or 2.3 kW (1Ø 230V AC @ 10A) x 2
Power Select 16A 1Ø	3.7 kW (1Ø 230V AC @ 16A) x 1	3.7 kW (1Ø 230V AC @ 16A) x 2
Power Select 16A 1Ø Circuit Shared*	n/a	3.7 kW (1Ø 230V AC @ 16A) x 1  Or  1.8 kW (1Ø 230V AC @ 8A) x 1
Power Select 12A 1Ø	2.8 kW (1Ø 230V AC @ 12A) x 1	2.8 kW (1Ø 230V AC @ 12A) x 2

<sup>\*</sup>Circuit Sharing and/or Phase Balancing require the installation of the included Power Management Kit

Note: Charging stations with shuttered sockets may be required to comply with local regulation at the installation location.

# Station Specifications and Functional Interfaces

Connector types	IEC 62196-2 Type 2 socket, IEC 62196-2 Type 2 integrated cable (Type 2 shuttered socket outlet available in France)
Number of ports	Single, dual
Cable length	5.5 m, 7 m
Cable management	Included with integrated cable models
Display/user interface	Full colour 203 mm (8 in) interactive display with full motion video, UV protection, gesture touch controls, and multi-language support  Option without display for private commercial fleet charging
Authentication and payment	RFID: ISO 15693, ISO 14443, NEMA EVSE 1.2-2015 (UR)  Tap to Charge (NFC on Apple & Android for supported countries)  Remote: mobile and in vehicle (if supported by vehicle)  Contactless credit card (for supported countries)
ISO 15118	Supported by hardware
Locking holster	Yes
MID compliant meter	Yes

# **Power Management Features**

Power sharing	Yes
Circuit sharing	Yes
Demand response via OCPP	Yes
Power measurement accuracy	+/- 2%
Power report/store interval	15-minute, aligned to hour

# **Connectivity Features**

Wide area network	LTE Category 4; GSM as backup
Local area network	Wi-Fi 2.4 GHz and 5 GHz (802.11 b/g/n/ac)
Network protocol	OCPP 2.0.1
Ethernet	Hardware is capable with accessory

#### Safety and Operational Ratings

Residual current device	Included: 30 mA, Type A-SI up to 30mA AC detection
DC fault current detection	Electronic, DC ≥ 6 mA
Plug-out detection	Yes
Safety compliance	<ul> <li>IEC 61851-1 (ed. 3.0, 2017)</li> <li>IEC 62955-1:2018</li> <li>IEC 62368-1:2020</li> <li>IEC 61439-7:2020</li> <li>LVD 2014/35/EU</li> </ul>
Station surge protection	Up to 4 kV surge protection (ref: IEC 61000-4-5)
Station enclosure rating	IP56, IK10
EMC compliance	<ul> <li>EMC 2014/30/EU</li> <li>RED 2014/53/EU</li> <li>IEC 61851-21-2: 2018</li> </ul>
Storage temperature	-40° C to 60° C
Operating temperature	-25° C to 50° C
Operating humidity	Up to 85% @ 50° C non-condensing
Non-operating humidity	Up to 95% @ 50° C non-condensing
Mechanical class	M2
Electrical class	E2
Metering accuracy	Class A

# **Ordering Information**

#### **Stations**

The order codes below represent specific product configurations. Other product options are available upon request. Please contact ChargePoint Sales for additional configurations and order codes.

Description		Order Code
Model	Pedestal mount, dual port, Type 2 integrated 5.5 m cable, 32A 1- and 3-phase	CP6321B-32A-L5.5
	Pedestal mount, dual port, Type 2 socket, 1- and 3-phase 32A	CP6121B-32A

#### ChargePoint 6000 Series Datasheet

	Pedestal mount, dual port, Type 2 shuttered socket, 1- and 3-phase 32A (available in France)	CP6421B-32A
	Wall mount, dual port, Type 2 integrated 5.5 m cable, 1- and 3-phase 32A	CP6323B-32A-L5.5
	Wall mount, dual port, Type 2 socket, 1- and 3- phase 32A	CP6123B-32A
	Wall mount, dual port, Type 2 shuttered socket, 1- and 3- phase 32A (available in France)	CP6423B-32A
Misc.	CP6000 Concrete Mounting Kit	CP6000-CMT

#### Software & Services

Description	Order Code
ChargePoint Commercial Cloud Plan	CPCLD-COMMERCIAL-n1
ChargePoint Enterprise Cloud Plan	CPCLD-ENTERPRISE-n <sup>1</sup>
ChargePoint Assure®	CP6000-ASSURE-n <sup>2</sup>
Station Activation and Configuration	CPSUPPORT-ACTIVE
ChargePoint Site Validation	CPSUPPORT-SITEVALID

 $<sup>^{1}</sup>$ Substitute n for desired years of service (1 to 5 years).

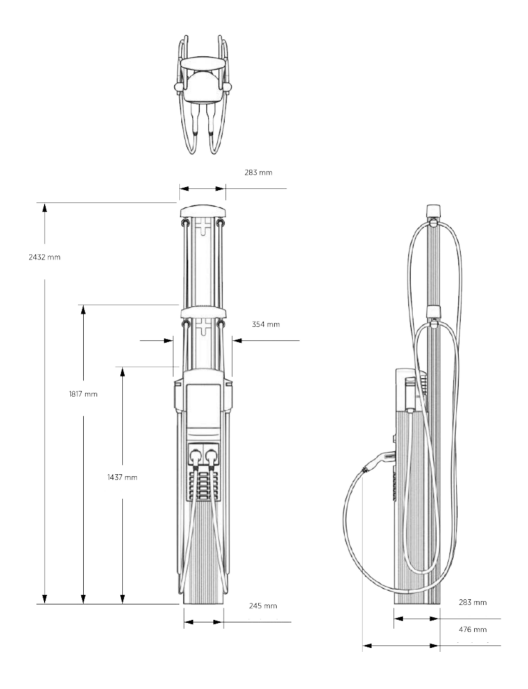
# Order Code Examples

If ordering this	the order code is
Pedestal mount, dual port, 5.5 m Type 2 cable CP6000 station	CP6321B-32A-L5.5
ChargePoint Commercial Cloud Plan, 3 Year Subscription	CPCLD-COMMERCIAL-3
ChargePoint Site Validation	CPSUPPORT-SITEVALID
3 years of Assure coverage	CP6000-ASSURE-3
Wall mount, dual port, Type 2 socket CP6000 station	CP6123B-32A
ChargePoint Enterprise Cloud Plan, 5 Year Subscription	CPCLD-ENTERPRISE-5
ChargePoint Site Validation	CPSUPPORT-SITEVALID
5 years of Assure coverage	CP6000-ASSURE-5
Station Activation and Configuration by ChargePoint support	CPSUPPORT-ACTIVE

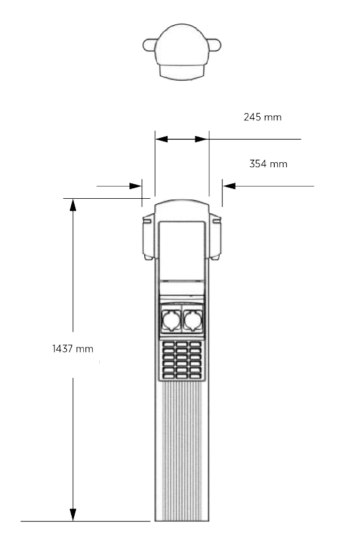
<sup>&</sup>lt;sup>2</sup>Substitute *n* for the duration of coverage (1 to 5 years).

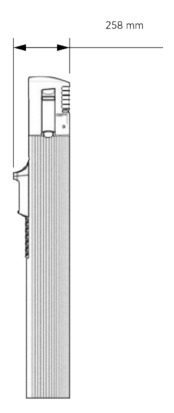
# **Architectural Drawings and Dimensions**

# Pedestal mount, integrated cable

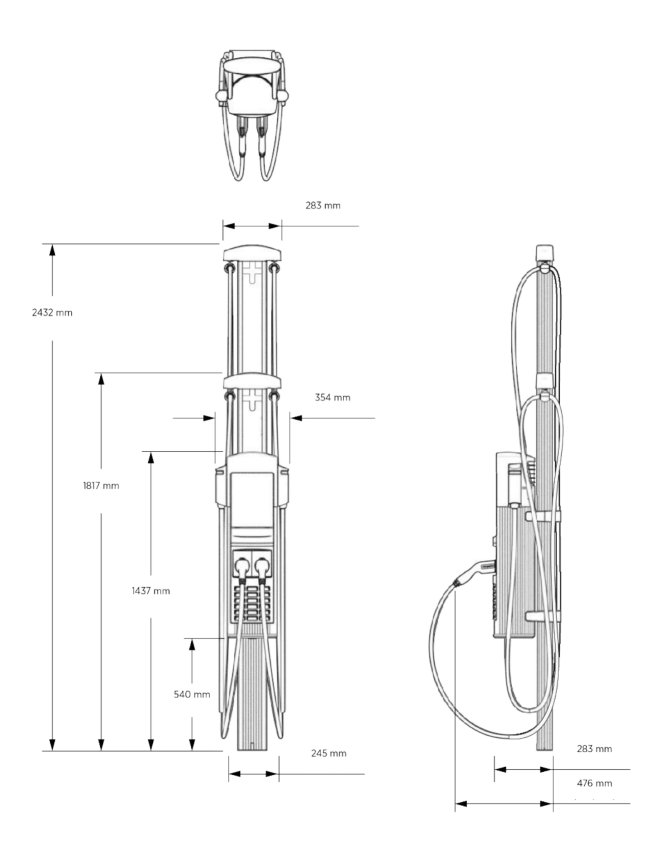


# Pedestal mount, socket



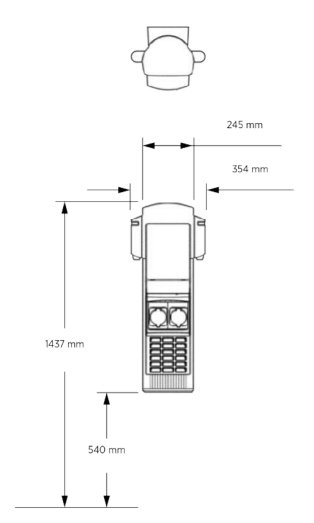


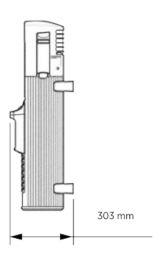
# Wall mount, integrated cable



ChargePoint, Inc. | Copyright © 2023

# Wall mount, socket







Contact Us

Visit chargepoint.com

Email sales.eu@chargepoint.com

ChargePoint, Inc. ("ChargePoint") reserves the right to alter product offerings and specifications at any time without notice. ChargePoint is not responsible, and disclaims any and all liability, for typographical or graphical errors, inaccuracies, or incompleteness that may appear in this document. This document does not expand or otherwise modify ChargePoint's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Copyright © 2023 ChargePoint, Inc. All rights reserved. CHARGEPOINT is a U.S. registered trademark/service mark, and an EU registered logo mark of ChargePoint, Inc. ASSURE and CHARGEPOINT AS A SERVICE are U.S. registered trademarks of ChargePoint Inc. All other products or services mentioned are the trademarks, service marks, registered trademarks or registered service marks of their respective owners. January 2023

ChargePoint, Inc. | Copyright © 2023