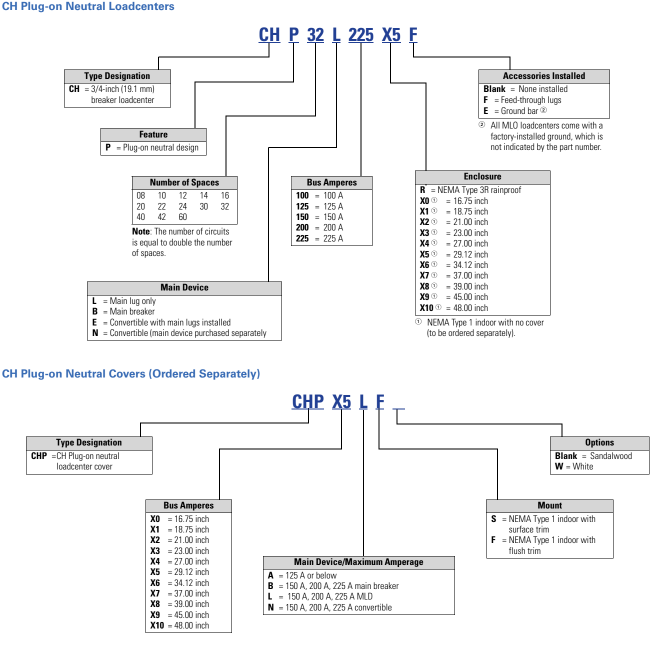
Type CH Loadcenters and Circuit Breakers

Catalog Number Selection



Type CH Loadcenters and Circuit Breakers

Product Selection

100

Single-Phase—Main Circuit Breaker Loadcenters—10/25 kAIC

CHP14B100X1 Single-Phase Three-Wire-120/240 Vac-Insulated/Bondable Split Neutral

Maximum Maximum

Main Breaker Type	Main Ampere Rating	Number 3/4-Inch (19.1 mm) of Spaces	Number 3/4-Inch (19.1 mm) of Poles	Enclosure Type	Box Size	Wire Size Range Cu/Al 60 °C or 75 °C for Main Breaker	Loadcenter 👓 Catalog Number	Combination ³	Surface
CH 10 kAIC	100	14	28	Indoor	X1	#6—1/0	CHP14B100X1 46	CHPX1AF 6	CHPX1AS (5)
		14	28	Outdoor	В	#6—1/0	CH14B100R 69	_	_
		18	36	Indoor	X2	#6-1/0	CHP18B100X2 (4)5)	CHPX2AF 6	CHPX2AS (5)
		18	36	Outdoor	С	#6-1/0	CH18B100R 69	_	_
		22	44	Indoor	X2	#6-1/0	CHP22B100X2 (4)5)	CHPX2AF 6	CHPX2AS (5)
		22	44	Outdoor	С	#6-1/0	CH22B100R 69	_	_
		30	60	Indoor	X5	#6-1/0	CHP30B100X5 45	CHPX5AF 6	CHPX5AS (5)
		30	60	Outdoor	D	#6—1/0	CH30B100R 69	_	_
	125	22	44	Indoor	X2	#6-1/0	CHP22B125X2 45	CHPX2AF 6	CHPX2AS (5)
		22	44	Outdoor	С	#6-1/0	CH22B125R 69	_	_
		30	60	Indoor	X5	#6—1/0	CHP30B125X5 46	CHPX5AF 6	CHPX5AS (5)
		30	60	Outdoor	D	#6-1/0	CH30B125R 69	_	_
CSR 25 kaic	150	24	48	Indoor	X5	#2-300 kcmil	CHP24B150X5 46	CHPX5BF 6	CHPX5BS (5)
		24	48	Outdoor	Е	#2-300 kcmil	CH24B150R 69	_	_
		32	64	Indoor	X6	#2-300 kcmil	CHP32B150X6 45	CHPX6BF ®	CHPX6BS (5)
		32	64	Outdoor	J	#2–300 kcmil	CH32B150R 69	_	_
	200	8	16	Outdoor	Е	#2-300 kcmil	CH8B200RF 79	_	_
		24	48	Indoor	X5	#2–300 kcmil	CHP24B200X5 45	CHPX5BF 6	CHPX5BS (6)
		24	48	Outdoor	Е	#2–300 kcmil	CH24B200R 69	_	_
		32	64	Indoor	X6	#2–300 kcmil	CHP32B200X6 45	CHPX6BF 6	CHPX6BS (5)
		32	64	Outdoor	J	#2-300 kcmil	CH32B200R 69	_	_
		42	84	Indoor	Х7	#2-300 kcmil	CHP42B200X7 46	CHPX7BF 6	CHPX7BS (6)
		42	84	Outdoor	К	#2-300 kcmil	CH42B200R 69	_	_
		60	120	Indoor	X9	#2-300 kcmil	CHP60B200X9 45	CHPX9BF 6	_
	225	32	64	Outdoor	J	#2-300 kcmil	CH32B225R 69	_	_
		42	84	Indoor	Х7	#2-300 kcmil	CHP42B225X7 46	CHPX7BF 6	CHPX7BS (5)
		42	84	Outdoor	К	#2-300 kcmil	CH42B225R 69	_	_
		60	120	Indoor	X9	#2-300 kcmil	CHP60B225X9 45	CHPX9BF 6	_
DK 10 kAIC	300	42	84	Indoor	PM	(2) 3/0–250 kcmil	CH42PM300	CH7PMF®	CH7PMS
	400	42	84	Indoor	PM	(2) 3/0–250 kcmil	CH42PM400	CH7PMF®	CH7PMS

Notes

^① All main circuit breaker loadcenters are listed for use as service entrance equipment.

 $^{(2)}\,$ Ground bar kits priced separately. See Page V1-T1-27.

- ^③ Combination style covers may be used in surface or flush applications.
- $\,^{\textcircled{}_{0}}\,$ Can be top or bottom fed by rotating the enclosure and trim 180 degrees.
- ⁽⁵⁾ Plug-on Neutral style loadcenter.
- ® Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to See Page V1-T1-26.

⁽⁷⁾ Panel includes #2–300 kcmil feed-through lugs.

- (8) This cover is for flush applications only (not combination).
- (9) These styles will be replaced in 2019 with new plug-on neutral style loadcenter.

Box sizes Pages V1-T1-32 and V1-T1-33.