

Non-combination (main lug only) three-phase Type 3R

Four-wire 120/208 Vac non-combination Type 3R (outdoor/raintight) ^a



R3CPL112

Table 8. Main lug only outdoor/raintight Type 3R Loadcentres ^a

Maximum ampere rating	Catalogue number	Max. no. 1-inch spaces	Max. no. 1/2-inch spaces	Cover style	Dimensions (inches)			Wire size range for main Cu/Al
					H	W	D	
100	R3CCPL103 ^b	3 ^c	—	Outdoor	11-1/2	6-1/2	4	#14–2/0
125	R3CPL112 ^b	12	24	Outdoor	20-3/4	14-3/8	5	#14–2/0
125	R3CPL130 ^b	30	60	Outdoor	38-3/4	14-3/8	5	#14–2/0
125	R3CPL136 ^b	36	72	Outdoor	38-3/4	14-3/8	5	#14–2/0
200	R3CPL230 ^b	30	60	Outdoor	33-7/8	14-3/8	5	#2–300 MCM
200	R3CPL242 ^b	42	42 ^d	Outdoor	38-3/4	14-3/8	5	#2–300 MCM

^a Outdoor loadcentres accommodate Type DS conduit hubs. Hubs not included. See **page 15** for selection.

^b All enclosures include a locking hasp as an integral part of the door latching mechanism.

^c Suitable for use as service equipment when used with three-pole BR type breaker.

^d Extra neutrals to expand available circuitry to a maximum of 84 circuits are available on **page 15**.

Type BR plug-in main lug loadcentres

Non-combination (main lug only) 70 A single-phase

Three-wire 250 Vac maximum non-combination

Service entrance approved when used with two-pole BR or BRH breakers. ^a



CPL072



CPL072R ^c



CPL072FGP



CPL072SGP



CPL072RGP ^{cd}

Table 9. 70 A main lug only polymeric and metallic loadcentres

Maximum ampere rating	Enclosure style	Material	Catalogue number	Max. no. 1-inch spaces	Max. no. 1/2-inch spaces	Dimensions (inches)			Wire size range for main Cu/Al
						H	W	D	
70	Indoor Type 1 ^b	Polymeric	CPL072	2	4	8-5/8	5	3-1/4	#14–2
70	Indoor/outdoor Type 3R ^b	Polymeric	CPL072R ^c	2	4	8-11/16	6-1/4	4-5/16	#14–2
70	Indoor Type 1 flush mount ^b	Metallic	CPL072FGP	2	4	9-7/16	4-1/2	3	#14–2
70	Indoor Type 1 surface mount ^b	Metallic	CPL072SGP	2	4	9-7/16	4-1/2	3	#14–2
70	Indoor/outdoor Type 3R ^b	Metallic	CPL072RGP ^{cd}	2	4	9-7/16	4-1/2	3	#14–2

^a BR and BRH two-pole breakers can be found on **page 17**.

^b Service entrance approved when used with two-pole BR/BRH breakers.

^c The circuit breaker protective cover incorporates a locking hasp.

^d Uses DS*H1 style hubs found on **page 15**.

Table 10a. Type BR Plug-on Neutral (PON) loadcenter CBRPM/CBRPL accessories

Description	Catalogue number
White cover replacement latch—indoor loadcenters	LATCHPW
Grey cover replacement latch—indoor loadcenters	LATCHPG
Retaining bracket for backfed main breaker—BR	BRPHD
Hold down screw for 2 pole type BJ in BR PON loadcentre	BRPHDBJ
Incoming 2/0 neutral lug	NLP20
Incoming 300 kcmil neutral lug	NLP300
BR loadcenter panel directory label 0-30 circuits ^a	LCPD30
BR loadcenter panel directory label 0-40 circuits ^a	LCPD40
BR loadcenter panel directory label 31-60 circuits ^a	LCPD60

Description	Catalogue number
Bonding kit for bonding the neutral bus to the loadcenter	BONDKITP
5 terminal ground bar kit	GBKP5
10 terminal ground bar kit	GBKP10
14 terminal ground bar kit	GBKP14
21 terminal ground bar kit	GBKP21
225A/2P subfeed lug block - #2-300KCMIL	BRPSF225
(1) 42 cct panel label, (6) white panel cover screws, (3) filler plates, (1) Eaton arc flash label, (1) neutral or ground lug	BRPNLKIT

Table 10b. Legacy Plug-in loadcenter CPM/CPL accessories

Description	Catalogue number
Number strips for CPL/CPM 42 circuits ^a	NSP42
Circuit identification labels (e.g. hot water heater) ^b	BP3110C
Ground bar kit 5 position	GBK5
Ground bar kit 8 position	GBK8
Ground bar kit 10 position	GBK10
Ground bar kit 14 position	GBK14
Ground bar kit 21 position	GBK21
Subfeed kit for 125 A loadcentres #8–2/0 ^g	BRSF125
Subfeed kit for 150 A three-phase loadcentres #8–2/0 ^g	3BRSF150
Subfeed kit for 225 A loadcentres #2–300 MCM ^g	BRS225
Subfeed kit for 225 A three-phase loadcentres #2–300 MCM ^g	3BRS225
Subfeed kit for 400 A loadcentres #8–300 MCM ^g	BRS400
Subfeed kit for 400 A three-phase loadcentres ^g	3BRS400
Neutral/ground lug kit for 2/0 ^h	NL20
Neutral/ground lug kit for 3/0 ^h	NL30
Neutral/ground lug kit for 300 MCM (maximum) ^h	NL300
Neutral kit for 400 A combination loadcentres ⁱ	CPM400KIT
Neutral kit for 400 A non-combination loadcentres ^j	CPL400KIT
White plastic replacement door latch	52-3125-6
White spray can touch up paint	SPCWH

Description	Catalogue number
Door lock for 4–8 circuit 125 A (CPM/CPL)	CH9FL ^k
Door lock for 12–42 circuit 100–225 A and 400 A (CPM/CPL)	TDL ^k
Isolated ground kit	ISGRD
Trim screw kit (CPM/CPL) ^d	CVRSCRW
Trim screw kit white (order in quantities of 25)	LCCSW
3/4-inch hub for 100–125 A Type 3R loadcentres (3 x 2-3/4 inches) ^e	DS075H1
1-inch hub for 100–125 A Type 3R loadcentres (3 x 2-3/4 inches) ^e	DS100H1
1-1/4 inch hub for 100–125 A Type 3R loadcentres (3 x 2-3/4 inches) ^e	DS125H1
1-1/2 inch hub for 100–125 A Type 3R loadcentres (3 x 2-3/4 inches) ^e	DS150H1
2-inch hub for 100–125 A Type 3R loadcentres (3 x 2-3/4 inches) ^e	DS200H1
2-inch hub for 150 and 200 A Type 3R loadcentres (4-3/4 x 4-5/8 inches)	DS200H2
2-1/2 inch hub for 150 and 200 A Type 3R loadcentres (4-3/4 x 4-5/8 inches)	DS250H2
3-inch hub for 150 and 200 A Type 3R loadcentres (4-3/4 x 4-5/8 inches)	DS300H2
3/4-inch hub for R3CCPL103 loadcentres (2-1/8 x 3-1/4 inches)	RH75P
1-inch hub for R3CCPL103 loadcentres (2-1/8 x 3-1/4 inches)	RH100P
1-1/4 inch hub for R3CCPL103 loadcentres (2-1/8 x 3-1/4 inches) RH125P	RH125P
1-inch filler plate kit ^f	BRFP
Grey plastic replacement door latch	52-3125-5
Grey spray can touch up paint	SPC61

^a 25 per package. Catalogue number represents one package.

^b 50 per package. Catalogue number represents one package.

^c Includes outer trim only, no door, and no deadfront.

^d 100 per package. Catalogue number represents one package.

^e Except R3CCPL103.

^f Kit includes 25 pieces.

^g Line/Load terminals supplied only. Neutral conductor must be purchased separately. See above listed kits.

^h Neutral bolts to main neutral bar i.e. remove screw and install lug kit.

ⁱ Kit includes 2 neutral bars.

^j Kit includes 1 neutral bar.

^k Comes with a set of keys.