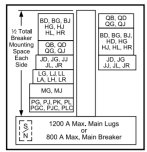
TYPE HCP

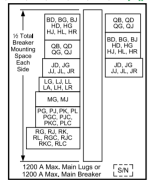
800 A max. branch circuit breaker 800 A max. branch circuit breaker BD, BG, BJ, QB, QD, QG, QJ, HD, HG, HJ, HL, HR, JD/11/, JG, JJ, JL, JR, LA, LH, LG, LJ, LL, LR, MG, MJ, PG, PJ, PL, PGC, PJC, PLC [12]



Box Size 42 in. Wide, 9.5 in. Deep, NEMA Type 1

TYPE HCR-U Universal Mains

1200 A max. branch circuit breaker BD, BG, BJ, QB, QG, QJ, DJ, HG, HJ, HL, HR, JD[13], JG, JJ, JL, JR, LA, LH, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, RG, RJ, RK, RL, PGC, PJC, PKC, PLC, RGC, RJC, RKC, RLC[14][12]



Box Size 44 in. Wide, 9.5 in. Deep, NEMA Type 1

Table 9.106: (1200 A Interiors Include solid neutral, all others without solid neutral)

Total	Mains Amp. Rating	Max. No. of MJ, PL, RL Circuit	Interior Assessments	Fror				
Circuit Breaker Mtg.			Interior Assembly (Less Branch Circuit Breakers)	4 Piece Trim Without Door [18]	Trim With Door	Box [17]	Box Height (In.)	
Space (In.)		Breakers	Catalog Catalo Number Numb		Catalog Number	Catalog Number	()	
HCP Main	HCP Main Lugs Only—3-pole Suitable for use as service equipment when provided with a main circuit breaker and service barrier kit. [19]							
Cultubio io	400	I	HCP14504	IIIIII OII OUIL DI OUIL	HCW50T()D	HC4250- DB		
	600	1PL	HCP14506					
27	800		HCP14508	HCW50T()			50	
	1200		HCP145012N	1				
	400		HCP23594				59	
	600		HCP23596	HCW59T()	HCW59T()D	HC4259- DB		
45	800	2PL	HCP23598					
	1200		HCP235912N					
	400	3PL	HCP32684	HCW68T()	HCW68T()D	HC4268- DB		
	600		HCP32686				68	
63	800		HCP32688					
	1200		HCP326812N					
	400	551	HCP50864	HCW86T()	HCW86T()D	HC4286- DB	86	
00	600		HCP50866					
99	800	5PL	HCP50868					
	1200		HCP508612N					
		reaker[20]—Incl						
Vertically i	mounted m	ain circuit break	er—Suitable for use as s	service equipmen	t with service bar	rier kit.[19]		
36	600	2LC	HCP18686M	HCW68T()	HCW68T()D	HC4268-	68	
30	800	210	HCP18688M	11011001()	11011001()B	DB	00	
72	600	4LC	HCP36866M	HCW86T()	HCW86T()D	HC4286-	86	
	800	_	HCP36868M	()	1.011001()2	DB		
HCR-U Universal Main Lugs or Main Circuit Breaker [21]—3-pole Suitable for use as service equipment when provided with a main circuit breaker and service barrier kit.[19] For Main Lugs panel, order sub-feed lug kit catalog number S33930 and back feed as main lugs. For Main Circuit Breaker panel, order plug-on I-Line type PG, PJ, PL, RGG, RJC, or RLC [27] circuit breakers from page 9-63 and page 9-64, and back feed as the main circuit breaker. (Order solid neutral separately)								
108 [22]	1200	6PL or 3RLC	HCR548612U	HCR86T() [23]	HCR86T()D	HC4486- DB	86	

Table 9.107: Main Circuit Breaker Interiors —Standard Frame Types [20]

Main Circuit Breaker Ampacity	Panelboard Type	Factory Supplied Main Circuit Breaker		
400	HCJ	LAP36400MB		
600 or 800	HCJ, HCP	MGP36600 or MGP36800		

Table 9.108: Standard Copper Bus Interiors

Туре	Main Ampacity
HCJ, HCP-SU	800
HCP, HCR-U	800 and Above

NOTE: Merchandised copper interiors are not available in all ampacities.

Table 9.109: Circuit Breaker / Sub-feed Lug Kit Mounting Space Requirement

Type of Circuit Breaker	Maxi- mum Ampaci- ty	No. of Poles	Inch Mount- ing Require- ments	Type of Circuit Breaker	Maximum Ampacity	No. of Poles	Inch Mounting Require- ments
BD, BG, BJ	125	1	1.5	JD, JG, JJ, JL, JR, SL250	250		4.5
BD, BG, BJ		2	3	LA, LH, SL400	400		6
BD, BG, BJ		3	4.5	LG, LJ, LL, LR 600		6	
HD, HG	150	2	3	Smart Cell	NA		6
HD, HG		3	4.5	MG, MJ, SL800, PGC, PJC, PLC	800	2, 3	9
HJ, HL, HR		2, 3	4.5	PG, PJ, PL, S33931	4000		9
QB, QD, QG, QJ	225	2	3	RG, RJ, RL, RGC, RJC, RLC, S33930	1200		15
QB, QD, QG,	225	3	4.5				

JDA circuit breakers with field installable ground fault kits may be mounted in type HCP, HCP-SU, and HCR-U panelboards as shown, and require L-frame mounting space. [11]

Add "F" for flush mount, "S" for surface mount. [16]

[17] For 42 in. wide weatherproof enclosures, see Table 9.116 Type 3R/5/12 Enclosures, page 9-52

Add-on door kit available. Example: For HCW50TS trim kit, order HCW50D door kit. [18]

PG, PJ, and PL circuit breakers are available with both thermal-magnetic equivalent and MicroLogic trip. The MicroLogic circuit breakers are available 80% and 100% rated. "C" suffix [12] denotes a 100% rating.

^[13] JD circuit breakers with field installable ground fault kits may be mounted in type HCP, HCP-SU, and HCR-U panelboards as shown, and require L-frame mounting space

^[14] When RL main circuit breakers with equipment ground fault are applied on a 304W system, order solid neutral catalog number HCR12SNCT. The HCR12SNCT includes a neutral current transformer.

^[15] Order solid neutral from page 9-51

^[19] Suitable for use as service equipment if equipped with an integral main circuit breaker or when not more than six main disconnecting means are provided and the panelboard is not used as a lighting and appliance branch circuit panelboard. (Not applicable in Canada)

^[20] Circuit breaker interrupt ratings, see Interrupting Ratings Codes (kA), page 9-58.

^[21] When RL main circuit breakers with equipment ground fault are applied on a 3Ø4W system, order solid neutral catalog number HCR12SNCT. The HCR12SNCT includes a neutral current transformer.

¹⁵ in. of mounting space is taken up by the back fed main lug kit or RG, RJ, RL main circuit breaker, leaving 93 in. of branch circuit breaker mounting space

^[23] Add-on door kit available. Example: For HCR86TS trim kit, order HCW86D door kit.