4 Wire 120/208VAC Combination Service Entrance Type 1 (Indoor)

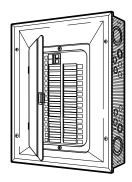
Product Selection

Table 3. Main Circuit Breaker Indoor Type 1 Loadcentres

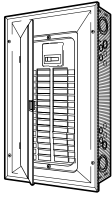
Maximum							Dimensions (in)			
Ampere Rating	Main Breaker Rating	Catalogue Number	Max. No. 1" Spaces	Max. No. 1/2" Spaces	Cover Style	Type of Main Breaker	H	w	D	Wire Size Range for Main CU/AL
125 Amp	100 Amp	3CPM112	12	24	Flush/Surface	BR 102	21	14-3/8	3-3/4	#4 - 1/0
125 Amp	100 Amp	3CPM130	30	60	Flush/Surface	CC ^③	39	14-3/8	3-3/4	#4 - 4/0
200 Amp	200 Amp	3CPM230	30	60	Flush/Surface	CC ③	39	14-3/8	3-3/4	#1 - 250 MCM
400 Amp	400 Amp	3CPM442@	42	42 [@]	Flush/Surface	DK ©	66-1/2	16-1/8	6-5/16	(2) 2/0-250MCM (1) 2/0-500MCM ◎



3CPM112



3CPM130



3CPM230

 $^{\odot}$ Type BR-100 Amp 10kAIC Main Circuit Breaker is factory installed (BR3100).

- $^{\textcircled{2}}$ \quad High interrupting BRH breakers are available on page 13.
- ⁽³⁾ Factory installed 10 kAIC Main Breaker.
- [®] Extra Neutrals which will expand available circuitry to a maximum of 84 circuits are available on page 11.
- ⁽⁵⁾ DK Breaker is a 65 kAIC factory-sealed Main Breaker.
- © Circuit breaker lug kit 3TA401 must be ordered separately to accept #2/0 500MCM cabling.