

Data Tables

2 Loadcenters

TABLE 2-59. VALUE PACKS — SINGLE-PHASE — INDOOR — MAIN CIRCUIT BREAKER LOADCENTERS — COMBINATION COVER AND BREAKERS INCLUDED SINGLE-PHASE, 3-WIRE — 120/240 VAC — FACTORY BONDED SPLIT NEUTRAL — ALUMINUM BUS

Main Breaker Type	Maximum Main Ampere Rating	Maximum Number 1-Inch (25.4 mm)		Wire Size Range	Breakers Included	Loadcenter	
		Spaces	Circuits			Catalog Number	UPC Code
BR 10 kAIC	100	20	20	#6 – 1/0	5-BR120 & 1 BR230 6-BR120, 6-BR115, 1-BR230 & 1-BR250	BR2020B100V BR2020B100V4	786676444255 782113491646
	150	30	30	#1 – 300 kcmil	10-BR120 & 1-BR230	BR3030B150V2	782114894446
BW 10 kAIC	200	20	40	— —	5-BR120 & 1-BR230 5-BD2020 & 1-BR230	BR2040B200V BR2040B200V3	786676445702 782114894453
		30	40	— — —	5-BR120 & 1 BR230 10-BR120 & 1-BR230 6-BR120, 6-BR115, 1-BR230 & 1-BR250	BR3040B200V BR3040B200V2 BR3040B200V4	786676001106 782114894460 782113491653
	40	40	— —	5-BR120 & 1 BR230 10-BR120 & 1-BR230	BR4040B200V BR4040B200V2	786676446204 782114894484	

TABLE 2-60. VALUE PACKS — SINGLE-PHASE — INDOOR — MAIN CIRCUIT BREAKER LOADCENTERS — COMBINATION COVER AND BREAKERS INCLUDED — SINGLE-PHASE, 3-WIRE — 120/240 VAC — FACTORY BONDED SPLIT NEUTRAL — COPPER BUS

Main Breaker Type	Maximum Main Ampere Rating	Maximum Number 1-Inch (25.4 mm)		Wire Range Size	Breakers Included	Loadcenter	
		Spaces	Circuits			Catalog Number	UPC Code
BR 10 kAIC	100	20	20	#6 – 1/0	5-BR120 & 1-BR230	BR2020BC100V	782113491639
		30	30			BR3030BC100V	782113491639
BW 10 kAIC	200	30	40	#1 – 300 kcmil	5-BR120, 1-BR230 & 2-BR120AF 5-BR120, 1-BR230 & 2-BR120AF	BR3040BC200VA BR4040BC200VA	782116103690 782116103706
		40	40			BR3040BC200V2 BR3040BC200VA15	782116484379 782116123285
BW 10 kAIC	200	30	40	#1 – 300 kcmil	10-BR120, 1-BR230 5-BR120, 1-BR230 & 2-BR115AF	BR3040BC200V2 BR3040BC200VA15	782116484379 782116123285
		40	40			BR4040BC200VA15 BR4040BC200V2	782116123292 782116484386

TABLE 2-61. VALUE PACKS — SINGLE-PHASE — OUTDOOR — MAIN CIRCUIT BREAKER LOADCENTERS — BREAKERS INCLUDED — SINGLE-PHASE, 3-WIRE — 120/240 VAC — INSULATED/BONDABLE NEUTRAL — ALUMINUM BUS

Main Breaker Type	Maximum Main Ampere Rating	Maximum Number 1-Inch (25.4 mm)		Wire Range Size	Breakers Included	Loadcenter	
		Spaces	Circuits			Catalog Number	UPC Code
BR 10 kAIC	100	20	24	#6 – 1/0	5-BR120 & 1 BR230	BR2024B100RV	786676002219
BW 10 kAIC	200	30	40	#1 – 300 kcmil	5-BR120 & 1 BR230	BR3040B200RV	786676002226

TABLE 2-62. VALUE PACKS — SINGLE-PHASE — INDOOR — MAIN LUG LOADCENTERS — BREAKERS INCLUDED — SINGLE-PHASE, 3-WIRE — 120/240 VAC — INSULATED/BONDABLE NEUTRAL — ALUMINUM BUS

Main Breaker Type	Maximum Main Ampere Rating	Maximum Number 1-Inch (25.4 mm)		Wire Range Size	Breakers Included	Loadcenter	
		Spaces	Circuits			Catalog Number	UPC Code
BW 10 kAIC	200	30	40	#1 – 300 kcmil	10-BR120 & 1-BR230	BR3040L200V2	782114894477