

**SINGLE-PHASE AND 3-PHASE — CIRCUIT BREAKER UNIT ENCLOSURES —  
10,000/25,000 AMPERES INTERRUPTING CAPACITY**



**Circuit Breaker Unit Enclosures**



**BW2200 Circuit Breaker**

**TABLE 2-63. CIRCUIT BREAKER UNIT ENCLOSURES — UNIT ENCLOSURE INCLUDES LUG TREE KIT**

Circuit Breaker Type	Wire Size Range Cu/Al 60°C or 75°C	Main Ampere Rating	Unit Enclosure Catalog Number				Unit Enclosure Catalog Number			
			Encl. Type	Flush Cover		Surface Cover		Encl. Type	Rainproof NEMA Type 3R	
				Catalog Number	UPC Code	Catalog Number	UPC Code		Catalog Number	UPC Code
<b>Type ECB Circuit Breaker Unit Enclosures — Factory-Installed Main Breaker</b>										
BW/BR 10 kAIC	①	100 150 200	—	—	—	—	—	Outdoor	BR2100BRP RCC150SEBP RCC200SEBP	786676001687 782114105344 782114105337
<b>Type ECB Circuit Breaker Unit Enclosures — Order Types BW and BWH Circuit Breakers Separately</b>										
<b>Single-Phase 3-Wire — 240 Vac Maximum</b>										
BW 10 kAIC	①	225	Indoor	ECB225F ②③	782113098753	ECB225S ②③	782113098746	Outdoor	ECB225R ②③④	782113098760
BWH 25 kAIC										
<b>Type ECC Circuit Breaker Unit Enclosures — Order Type CC Circuit Breakers Separately</b>										
<b>Single-Phase 3-Wire/3-Phase 4-Wire — 240 Vac Maximum</b>										
CC 10 kAIC	①	225	Indoor	ECC225F ②③	782114225196	ECC225S ②③	782114225202	Outdoor	ECC225R ②③④	782114225219

- ① Wire size is determined by the circuit breaker installed in enclosure. See table below.
- ② Order circuit breaker separately.
- ③ One ground lug accepting (1) #14 – #2 is factory installed. Also, there are pre-drilled holes to accept a GBK5 ground bar.
- ④ Rainproof enclosures are furnished with hub closure plates.

**TABLE 2-64. MAXIMUM WIRE SIZE**

Maximum Ampere Rating	Wire/Application	Maximum Wire Size
200	Aluminum – Standard	250 kcmil
225	Aluminum – Service Entrance	250 kcmil
225	Copper – Standard and Service Entrance	250 kcmil