

## Data Tables

**TABLE 1-47. TYPE CSR CIRCUIT BREAKERS 120/240 VAC — 25 kAIC FOR USE IN TYPE ECB UNIT ENCLOSURES**

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Number of Poles	Catalog Number	UPC Code
<b>25 kAIC</b>				
100	#2 – 300 kcmil	2	<b>CSR2100</b>	782116061112
125			<b>CSR2125N</b>	782114019733
150			<b>CSR2150N</b>	782113098449
175			<b>CSR2175N</b>	782113098456
200			<b>CSR2200N</b>	782113098463
225			<b>CSR2225N</b>	782114106242

## Accessories

**TABLE 1-48. SHUNT TRIPS, AUXILIARY, ALARM CONTACTS**

Description		Catalog Number Suffix Adder ①
Type	Volts	
<b>Shunt Trip</b>		
CSR	12	<b>SR12</b>
CSR	24	<b>SR24</b>
CSR	120	<b>SR01</b>
<b>Auxiliary Contact</b>		
CSR (1) NO and (1) NC	—	<b>AL1</b>
CSR (2) NO and (2) NC	—	<b>AL2</b>
<b>Alarm Contact</b>		
CSR	—	<b>CR1</b>

① Add suffix indicated to end of breaker catalog number.

**TABLE 1-49. CSR LUG TREE KIT FOR REPLACEMENT PURPOSES ONLY FOR USE IN TYPE ECB UNIT ENCLOSURES**

Ampere Rating	Description	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Catalog Number	UPC Code
225	For use on 125, 150, 175, 200 and 225 Ampere CSR Breakers	#2 – 300 kcmil	<b>MCBK225</b>	782114110591

## Related Products

**TABLE 1-50. TYPE CC CIRCUIT BREAKERS 240 VAC — 10 kAIC FOR USE IN TYPE ECC UNIT ENCLOSURES**

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Catalog Number			
		Type CC 10 kAIC	UPC Code	Type CC Hi Mag 10 kAIC	UPC Code
<b>2-Pole</b>					
100	#4 – 4/0	<b>CC2100</b>	782113386546	<b>CC2100HM</b>	782113828589
125		<b>CC2125</b>	782113266565	<b>CC2125HM</b>	782113828596
150		<b>CC2150</b>	782113266572	<b>CC2150HM</b>	782113828602
175	#2/0 – 300 kcmil	<b>CC2175</b>	782113266589	<b>CC2175HM</b>	782113828619
200		<b>CC2200</b>	782113266596	<b>CC2200HM</b>	782113828626
225		<b>CC2225</b>	782113266602	<b>CC2225HM</b>	782113828633
<b>3-Pole</b>					
100	#4 – 4/0	<b>CC3100</b>	782113386553	<b>CC3100HM</b>	782113828640
125		<b>CC3125</b>	782113266619	<b>CC3125HM</b>	782113828657
150		<b>CC3150</b>	782113266626	<b>CC3150HM</b>	782113828664
175	#2/0 – 300 kcmil	<b>CC3175</b>	782113266633	<b>CC3175HM</b>	782113828671
200		<b>CC3200</b>	782113266640	<b>CC3200HM</b>	782113828688
225		<b>CC3225</b>	782113266657	<b>CC3225HM</b>	782113828695

**TABLE 1-51. SHUNT TRIPS, AUXILIARY AND ALARM CONTACTS**

Description		Catalog Number Suffix Adder ②
Type	Volts	
<b>Shunt Trip</b>		
CC	12 dc	<b>SR12</b>
CC	24 dc	<b>SR24</b>
CC	120 ac	<b>SR01</b>
CC	208 ac	<b>SR08</b>
CC	240 ac	<b>SR02</b>
<b>Auxiliary Contact</b>		
CC (1) NO and (1) NC	—	<b>AL1</b>
<b>Alarm Contact</b>		
CSR	—	<b>CR1</b>

② Add suffix indicated to end of breaker catalog number.

## CIRCUIT BREAKER UNIT ENCLOSURES 10,000/25,000 AMPERES INTERRUPTING CAPACITY

TABLE 2-15. TYPE CSR CIRCUIT BREAKERS 120/240 VAC — 25 kAIC FOR USE IN TYPE ECB UNIT ENCLOSURES

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	2-Pole Breakers	
		Catalog Number	UPC Code
125	#2 – 300 kcmil	CSR2125N	782114019733
150		CSR2150N	782113098449
175		CSR2175N	782113098456
200		CSR2200N	782113098463
225		CSR2225N	782114106242

TABLE 2-16. CSR LUG TREE KIT FOR REPLACEMENT PURPOSES ONLY — FOR USE IN TYPE ECB UNIT ENCLOSURES

Ampere Rating	Description	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Catalog Number	UPC Code
225	For use on 125, 150, 175, 200 and 225 Ampere CSR Breakers	#2 – 300 kcmil	MCBK225	782114110591

TABLE 2-17. TYPE CC CIRCUIT BREAKERS 240 VAC — 10 kAIC FOR USE IN TYPE ECC UNIT ENCLOSURES

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Type CC 10 kAIC		Type CC Hi-Mag 10 kAIC	
		Catalog Number	UPC Code	Catalog Number	UPC Code
<b>2-Pole</b>					
100	#4 – 4/0	CC2100	782113386546	CC2100HM	782113828589
125		CC2125	782113266565	CC2125HM	782113828596
150		CC2150	782113266572	CC2150HM	782113828602
175	#2/0 – 300 kcmil	CC2175	782113266589	CC2175HM	782113828619
200		CC2200	782113266596	CC2200HM	782113828626
225		CC2225	782113266602	CC2225HM	782113828633
<b>3-Pole</b>					
100	#4 – 4/0	CC3100	782113386553	CC3100HM	782113828640
125		CC3125	782113266619	CC3125HM	782113828657
150		CC3150	782113266626	CC3150HM	782113828664
175	#2/0 – 300 kcmil	CC3175	782113266633	CC3175HM	782113828671
200		CC3200	782113266640	CC3200HM	782113828688
225		CC3225	782113266657	CC3225HM	782113828695

TABLE 2-18. MAIN BREAKER KITS

Ampere Rating	Catalog Number	UPC Code
225	CSH2225N	782113099774
200	CSH2200N	782113099767
150	CSH2150N	782113099743
100	CSH2100N	782116318889

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

**TABLE 2-65. TYPES BW AND BWH CIRCUIT BREAKERS — 120/240 VAC — 10 AND 25 kAIC FOR USE IN TYPE ECB UNIT ENCLOSURES**

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	2-Pole Breakers			
		10 kAIC		25 kAIC	
		Catalog Number	UPC Code	Catalog Number	UPC Code
125	#2 – 300 kcmil	<b>BW2125</b>	786676460408	<b>BWH2125</b>	786676460439
150		<b>BW2150</b>	786676460507	<b>BWH2150</b>	786676460453
175		<b>BW2175</b>	786676460552	<b>BWH2175</b>	786676449700
200		<b>BW2200</b>	786679122556	<b>BWH2200</b>	786676460606
225		<b>BW2225</b>	786679122556	<b>BWH2225</b>	786679122563

**TABLE 2-66. BW/BWH LUG TREE KIT — FOR REPLACEMENT PURPOSES ONLY FOR USE IN TYPE CCM UNIT ENCLOSURES**

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Description	Catalog Number	UPC Code
225	#2 – 300 kcmil	For use on 125, 150, 175, 200 and 225 Ampere BW and BWH Breakers	<b>MCBK225</b>	782114110591

**TABLE 2-67. TYPE CC CIRCUIT BREAKERS — 240 VAC — 10 kAIC FOR USE IN TYPE ECC UNIT ENCLOSURES**

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	Type CC 10 kAIC		Type CC Hi-Mag 10 kAIC	
		Catalog Number	UPC Code	Catalog Number	UPC Code
<b>2-Pole</b>					
100	#4 – 4/0	<b>CC2100</b>	782113386546	<b>CC2100HM</b>	782113828589
125		<b>CC2125</b>	782113266565	<b>CC2125HM</b>	782113828596
150		<b>CC2150</b>	782113266572	<b>CC2150HM</b>	782113828602
175	#2/0 – 300 kcmil	<b>CC2175</b>	782113266589	<b>CC2175HM</b>	782113828619
200		<b>CC2200</b>	782113266596	<b>CC2200HM</b>	782113828626
225		<b>CC2225</b>	782113266602	<b>CC2225HM</b>	782113828633
<b>3-Pole</b>					
100	#4 – 4/0	<b>CC3100</b>	782113386553	<b>CC3100HM</b>	782113828640
125		<b>CC3125</b>	782113266619	<b>CC3125HM</b>	782113828657
150		<b>CC3150</b>	782113266626	<b>CC3150HM</b>	782113828664
175	#2/0 – 300 kcmil	<b>CC3175</b>	782113266633	<b>CC3175HM</b>	782113828671
200		<b>CC3200</b>	782113266640	<b>CC3200HM</b>	782113828688
225		<b>CC3225</b>	782113266657	<b>CC3225HM</b>	782113828695

# Accessories

TABLE 4-28. 1MP, 1MM AND 3MM MAIN TENANT CIRCUIT BREAKERS

Number of Poles	Main Tenant Circuit Breaker Ampere Rating	Catalog Number									
		10 kAIC	UPC Code	22 kAIC	UPC Code	25 kAIC	UPC Code	42 kAIC	UPC Code	100 kAIC	UPC Code

Plug-on type circuit breakers used with 1MP, 1MM and 3MM 125 ampere modular metering stacks.

2	60	<b>BR260</b>	786676363105	<b>BRH260</b>	786676373753	—	—	<b>BRHH260</b>	786676382601	—	—
2	70	<b>BR270</b>	786676363150	<b>BRH270</b>	786676373807	—	—	<b>BRHH270</b>	786676382700	—	—
2	80	<b>BR280</b>	786676363174	<b>BRH280</b>	782114372180	—	—	<b>BRHH280</b>	786676382809	—	—
2	90	<b>BR290</b>	786676363204	<b>BRH290</b>	786676373852	—	—	<b>BRHH290</b>	786676382908	—	—
2	100	<b>BR2100</b>	786676363259	<b>BRH2100</b>	786676373906	—	—	<b>BRHH2100</b>	786676376952	—	—
2	110	<b>BR2110</b>	786676384278	<b>BRH2110</b>	786676374248	—	—	<b>BRHH2110</b>	786676002950	—	—
2	125	<b>BR2125</b>	786676367059	<b>BRH2125</b>	786676373951	—	—	<b>BRHH2125</b>	786676377003	—	—

Bolt-on type circuit breakers used with 1MP, 1MM and 3MM 200 ampere modular metering stacks.

2	60	—	—	—	—	<b>CHH2060H2X</b>	782113032719	<b>CHH2060H4X</b>	782113032634	<b>CHH2060X</b>	782113032559
2	70	—	—	—	—	<b>CHH2070H2X</b>	782113032726	<b>CHH2070H4X</b>	782113032641	<b>CHH2070X</b>	782113032566
2	80	—	—	—	—	<b>CHH2080H2X</b>	782113032733	<b>CHH2080H4X</b>	782113032658	<b>CHH2080X</b>	782113032573
2	90	—	—	—	—	<b>CHH2090H2X</b>	782113032740	<b>CHH2090H4X</b>	782113032665	<b>CHH2090X</b>	782113032580
2	100	<b>CC2100X</b>	782113031897	—	—	<b>CHH2100H2X</b>	782113032016	<b>CHH2100H4X</b>	782113032139	<b>CHH2100X</b>	782113032252
2	125	<b>CC2125X</b>	782113031903	—	—	<b>CHH2125H2X</b>	782113032023	<b>CHH2125H4X</b>	782113032146	<b>CHH2125X</b>	782113032269
2	150	<b>CC2150X</b>	782113031910	—	—	<b>CHH2150H2X</b>	782113032030	<b>CHH2150H4X</b>	782113032153	<b>CHH2150X</b>	782113032276
2	175	<b>CC2175X</b>	782113031927	—	—	<b>CHH2175H2X</b>	782113032047	<b>CHH2175H4X</b>	782113032160	<b>CHH2175X</b>	782113032283
2	200	<b>CC2200X</b>	782113031934	—	—	<b>CHH2200H2X</b>	782113032092	<b>CHH2200H4X</b>	782113032177	<b>CHH2200X</b>	782113032290