# **EAT-N** Cutler-Hammer

# **Meter Breakers**

Technical Data

Residential Meter Breakers Type CH Residential Type BR Residential

Supersedes Technical Data TD.31F.01.T.E Pages 1-28, dated August 2001

Contents	Page
Residential Meter Breakers	
Residential Meter Breakers	2
Product Selection	3, 4
Box Styles	5
Typical Wiring Diagrams	
Dimensions and Knockouts	14 – 18
Type CH Residential 300 Ampere and 400 Ampere "House Panels"	
Product Selection	19
Typical CH Wiring Diagrams	20
Dimensions and Knockouts	21
Type BR Residential 300 Ampere and 400 Ampere "House Panels"	
Product Selection	22
Typical BR Wiring Diagrams	23, 24
Dimensions and Knockouts	25



# **Residential Meter Breakers**



Residential Meter Breakers

#### **Product Description**

A meter breaker is service entrance equipment that consists of a single meter socket and loadcenter (circuit breaker distribution section) or meter socket and main breaker combined in one enclosure. Sometimes called Combos, All-In-Ones, Meter Centers or Meter Mains these units are increasing in popularity as the socket and loadcenter or main breaker are located in one location, thus providing the contractor with a labor and material savings when installing.

#### **Application Description**

In addition to residential installations, meter breakers are equally applicable for rural service entrance, mobile homes, and construction site temporary power. Meter breakers are most often sold in the western, southwestern and southeastern United States. The popularity of meter breakers is continuing to increase as more utilities deregulate and pass the responsibility of supplying watt-hour meter sockets on to the electrical contractor.

#### **Application Considerations**

We have the meter breaker to meet your application. Cutler-Hammer offers:

- Non-EUSERC.
- EUSERC/West Coast (Electrical Utility Service Equipment Requirements Committee).
- House Panels.
- Commercial Safety Sockets.

#### Non-EUSERC

The Cutler-Hammer line of Non-EUSERC meter breakers is designed for customers served by utilities that are not members of EUSERC.

#### **EUSERC/West Coast**

The Cutler-Hammer line of EUSERC approved devices adheres to the agreed upon standards. EUSERC utilities are predominately located in the western United States, but some eastern and midwestern utilities are also members. These units can also be used in many Non-EUSERC areas.

#### **House Panels**

Meter breaker device rated at 300 – 400A. Applied in EUSERC and Non-EUSERC areas.

#### **Commercial Safety Sockets**

Applied in EUSERC and Non-EUSERC service areas and used in commercial applications.

#### **Standards and Certifications**

- UL Specification 414 (socket).
- UL File Number E52977.
- AEIC-EEI-NEMA Standards (MSJ-7).
- Meet EUSERC Utility requirements where noted.
- Documented Seismic Qualified UBC and CBC Title 24.
- UL Specification 67 (panel).

#### **Product Specifications**

- Ratings single-phase, 3-wire, 120/240V AC.
- 100 225 ampere main breaker and main lug types.
- 10,000 amperes rms symmetrical short circuit rating.

# Features, Benefits and Functions

- Both BR and CH type branch circuit breaker styles available.
- Meets latest NEC wire bending space requirements.
- Slotted sealing screws at hub with sealing provision provided.
- Surface units are supplied with mounting tabs.
- Semi-flush units are supplied with stucco flange.
- Meter socket ring landing will accept locking security rings.
- Overhead or underground service.
- Fifth jaw can be installed in the 3 o'clock or 9 o'clock position.
- Semi-flush with nail flange or surface mounting.
- Meter mounting and underground pull sections are utility sealable.
- Units are rated a minimum of 10 kAIC; some units are 22 kAIC.
- Numerous units supplied with center keyhole for ease of mounting.

**Meter Breakers** 

# **Product Selection**

#### **Table 1. Combination Service Entrance Devices (Non-EUSERC)**

Ampere	Bypass	Service	kAIC	Jaws	Distribution	Main	Branch	Dimensions	Wiring	9	Knock	out	Catalog
Rating							Breaker Type	& Enclosure Shape ①	Page	Figure	Page	Figure	Number
Ring Style	ling Style Meter Mains (no distribution section included)												
100 150 150	None None None	OH OH/UG OH/UG	② 10 22	4 4 4	None None None	Provision <sup>③</sup> CSR2150 CSR2150	None None None	8 13 3	N/A 13 7	N/A 31 5	N/A 18 15	N/A 44 39	WMB102RN MBB150BTSCR ⑦ CMBB150BTS ⑧9
200 200 200 200	None None None None	OH/UG OH/UG OH/UG OH/UG	10 ② ② 22	4 4 4 4	None None None None	CSR2200 Provision 458 Provision 458 CSR2200	None None None None	13 13 3 3	13 13 7 7	31 31 5 5	18 18 15 15	44 44 39 39	MBB200BTSCR © MBP200BTSCR © CMBP200BTS ® ® CMBB200BTS ® ®
Ringless N	leter Mair	ıs (no dist	ribution	section	n included)			•		•		•	
150 200 200 200 200 200 200	None None None Horn Horn	OH/UG OH/UG OH/UG OH/UG OH/UG	10 10 10 2 2 2	4 4 4 5 5	None None None None None	CSR2150 CSR2200 CSR2200 Provision 456 Provision 456	None None None None None	13 9 13 9 11	13 13 13 13 13 13	31 32 31 32 32 32 32	18 18 18 18 18	44 43 44 43 43 43	MBB150BTSC ® MBB200BTS ® MBB200BTSC ® MBP200BTS ® MBP200BTS ® MBP200BTSD
Ring Style						T TOVISION SEE	None	] 3	13	32	10	45	WIBF200B13D
125 125 125 125	None None None	OH/UG OH/UG OH/UG	2 2 2	4 4 4 4	(1) (1) (2)/4	None — Refer to Distribution	BR BR CH	1 1 2	⑫ ⑫ 7	_ _ 7	_ _ 15	  39	WMB1224SCN WMB1224SCR ® CMB24L125BTS ®®
150 150	None None	OH/UG UG	22 22	4 4	8 32/42	CSR2150 CSR2150	CH CH	3 7	7 6	6 2	15 14	39 37	CMB88B150BTS ® 9 CMB3242B150BS ® 9
200 200 200 200 200	None None None None None	OH/UG OH/UG UG OH/UG OH/UG	10 22 22 3 3	4 4 4 4	4/8 8 32/42 6 – 2 Pole 6 – 2 Pole	BW2200 CSR2200 CSR2200 Main Lugs Main Lugs	BR CH CH BR BR	3 3 7 3 3	9 7 6 10 10	16 6 2 22 22	15 15 14 14 14	39 39 37 37 36	MB48B200BTS @ © CMB88B200BTS @ © © CMB3242B200BS @ © MBE1212L200BTS MBE1212L200BTF
Ringless A	II-In-Ones	(includes	distrib	ution se	ection)								
200 200 200	None None None	OH/UG OH/UG OH/UG	10 10 ②	4 4 4	8/16 8/16 8/16	BW2200 BW2200 Provision 4	BR BR BR	10 10 10	13 13 13	33 33 33	18 18 18	43 43 43	MB816B200BTS @ MB816B200BTSCU @ @ MB816P200BTS @
200 200 200 200 200	None Horn Horn Horn None	OH/UG OH/UG OH/UG OH/UG OH/UG	② ② ② ② 10	4 5 5 5 4	8/16 8/16 8/16 8/16 12/12	Provision ® Provision ® Provision Provision CSR2000	BR BR BR BR CH	10 11 10 10 10	13 13 13 13 13	33 33 33 33 25	18 18 18 18 18	43 43 43 43 41	MB816P200BTSCU @ @ @ MB816P200STD @ MB816P200BTSD @ MB816P200BTSCUD @ @ CMB1212B200BTS @ @ @
200 200 200	Horn None Horn	OH/UG OH/UG OH/UG	22 ② ②	5 4 5	12/12 6 – 2 Pole 6 – 2 Pole	CSR2200 Main Lugs Main Lugs	CH CH CH	10 9 9	11 11 11	25 28 28	16 16 16	41 41 41	CMB1212B200BTSD ® ® CMB1212L200BTS ® CMB1212L200BTSD ®
200 200 200 200	None Horn None None	OH/UG OH/UG OH/UG OH/UG	② ② ② 22	4 5 4 4	12/12 12/12 6 – 2 Pole 24/24	Provision <sup>(4)</sup> Provision <sup>(4)</sup> Main Lugs CSR2200	CH CH BR CH	10 10 9 10	11 11 11 11	24 24 26 27	16 16 16 18	41 41 41 44	CMB1212P200BTS @ @ GMB1212P200BTSD @ @ MB1212L200BTS CMB2424B200BTS @
200 200 200 200 200 200	Horn None None Horn Horn	OH/UG OH/UG OH/UG OH/UG OH/UG	2 10 2 2 2	5 4 4 5 5	6 – 2 Pole 20/40 20/40 20/40 20/40	Main Lugs BW2200 Provision 4 Provision 9 Provision 9	BR BR BR BR BR	9 10 10 11 10	11 13 13 13 13	26 34 34 34 34	16 18 18 18 18	41 43 43 43 43	MB1212L200BTSD MB2040B200BTS © MB2040P200BTS © MB2040P200SD MB2040P200BTSD

- ① See Table 5 on Page 5 for box details.
- <sup>2</sup> Per installed main breaker rating.
- ③ Provision for main is provided. WMB style devices accept Main Breaker style BR, 2-Pole.
- When a provision for main is provided, order one of the main breakers listed in Table 2. All panels are dual labeled to accept Types BW or CSR Main Breakers.
- (§) MCBK225 lug kit is needed for load side cable connection for Meter Mains. Please order separately.
- ® When a provision for main is provided, order one of the main breakers listed in this table. All panels are dual labeled to accept Types BW, BWH and CSR Main Breakers.
- Panels are specifically designed for the Georgia Power Service Territory, but may be used in any service territory that has the same design requirements.
- ® Copper bus.
- One-piece cover on utility side, Florida approved.
- ® Single cover design.
- $^{\scriptsize \textcircled{\scriptsize 10}}$  Will accept maximum four 1-pole, two 2-pole, or two quad breakers.
- ® Refer to drawing 96-5500.
- <sup>(3)</sup> Units come with feed-through lugs.

#### **Table 2. Main Breaker Selection Chart**

Maximum	2-Pole Breaker Catalog Numbers						
Ampere Rating	10 kAIC	22 kAIC	22 kAIC				
125	BW2125	BWH2125	CSR2125N				
150	BW2150	BWH2150	CSR2150N				
200	BW2200	BWH2200	CSR2200N				
Load Side L and CSR Br	MCBK225						

When a provision for main is provided, order one of the main breakers listed in this table. All panels are dual labeled to accept Types BW, BWH and CSR Main Breakers.

Page 4 Effective: April 2002

#### **Table 3. Combination Service Entrance Devices (EUSERC)**

Ampere	Bypass	Service	kAIC	Jaws	Distrib-	Main	Branch	Dimen-	Wirin	g	Knoc	kout	Catalog Number	
Rating					ution		Breaker Type	sions & Enclosure	Page	Fig.	Page	Fig.	Surface	Flush
							Турс	Shape ①						
Ring Style	ng Style Meter Mains (no distribution section included)													
125	None	OH/UG	2	4	2/4	MLO	BR	2	9	14	15	39, 38	MBE24L125BTS	MBE24L125BTF
125 150	None None	OH/UG OH/UG	2 10	4	2/4 None	MLO BW2150	CH None	2 3	7 9	7 18	15 15	39, 38 39, 38	CMBE24L125BTS 3 MBEB150BTS	CMBE24L125BTF ③ MBEB150BTF
	None	OH/UG	22	4	None	CSR2150N	None	3	7	5	15	39, 38	CMBEB150BTS 3	CMBEB150BTF 3
200	None	OH/UG	10	4	None	BW2200	None	3	9	18	15	39, 38	MBEB200BTS	MBEB200BTF
200	None	OH/UG	22	4	None	CSR2200N	None	3	7	5	15	39, 38	CMBEB200BTS 3	CMBEB200BTF 3
	None	OH/UG	2	4	2/4	MLO	BR	3	9	15	15	39, 38	MBE24L200BTS	MBE24L200BTF
	None None	OH/UG OH/UG	2	4	2/4 None	MLO Provision	CH None	3	7 9	9 18	15 15	39, 38 39	CMBE24L200BTS 3 MBEP200BTS 4	CMBE24L200BTF ③ N/A
Ring Style						TTOVISION	None	3	9	10	15	33	IVIDEF200B13	IN/A
	None	OH/UG	10	4	12/24	BR2100	BR	2	7	8	15	39, 38	MBE1224B100BTS	MBE1224B100BTF
	None	UG	10	4	14/28	BR2100	BR	4	8	12	14	37, 36	MBE1428B100BS	MBE1428B100BF
	None	UG	10	4	22	CH2100X	CH	5	6	3	14	37, 36	CMBE2222B100BS 3	CMBE2222B100BF 3
	None	ОН	10	4	12/24	BR2100	BR	9	13	35	16	41, 40	MBE1224B100TS	MBE1224B100TF ®
125 125	None None	OH/UG OH	10 10	4	12/24 12/24	BR2125 BR2125	BR BR	2 9	7 13	8 35	15 16	39, 38 41, 40	MBE1224B125BTS MBE1224B125TS	MBE1224B125BTF MBE1224B125TF ®
125	None	UG	10	4	14/28	BR2125	BR	4	8	12	14	37. 36	MBE1428B125BS	
125	None	UG	10	4	18/36	BR2125	BR	5	8	11	14	37, 36	MBE1836B125BS	MBE1428B125BF MBE1836B125BF
125	None	ÜĞ	10	4	22	CH2125X	CH	5	6	3	14	37, 36	CMBE2222B125BS 3	CMBE2222B125BF 3
	None	OH/UG	22	4	8	CSR2150N	СН	3	7	6	15	39, 38	CMBE88B150BTS 36	CMBE88B150BTF 36
150 150	None	UG UG	22 10	4	32/42 20/40	CSR2150N BW2150	CH BR	7 6	6 8	2 10	14 14	37, 36 37, 36	CMBE3242B150BS 3 MBE2040B150BS	CMBE3242B150BF 3 MBE2040B150BF
	None		_	4				3		16	15			
	None None	OH/UG OH/UG	10 10	4	4/8 8	BW2150 BW2150	BR BR	3	9	17	15	39, 38 39, 38	MBE48B150BTS MBE88B150BTS	MBE48B150BTF MBE88B150BTF
200	None	OH/UG	10	4	4/8	BW2200	BR	3	9	16	15	39, 38	MBE48B200BTS ®	MBE48B200BTF ®
	None	OH/UG	22	4	8	CSR2200N	CH	3	7	6	15	39, 38	CMBE88B200BTS 36	CMBE88B200BTF 36
200	None	OH/UG OH/UG	10	4	8	BW2200	BR BR	3 10	9 10	17 19	15 16	39, 38 41	MBE88B200BTS	MBE88B200BTF
	None		2	4	8/16	Provision		10	_	-	16	41	MBE816P200TSCU 34	N/A N/A
200	None None	OH OH	2	4	8/16 6 – 2 Pole	Provision Main Lug	BR CH	9	10 10	19 23	16	41	MBE816P200TS 46 CMBE1212L200TS 3	N/A N/A
	None	UG	2	4	6 – 2 Pole	Main Lug	CH	5	6	4	14	37, 36	CMBE1212L200BS ③	CMBE1212L200BF 3
	None	ОН	2	4	6 – 2 Pole	Main Lug	BR	9	10	21	16	41	MBE1212L200TS	N/A
200	None	UG	2	4	6 – 2 Pole	Main Lug	BR	5	8	13	14	37, 36	MBE1212L200BS	MBE1212L200BF
200	None	OH UG	10	4	20/40	BW2200	BR	10 6	10	20	16	41, 40	MBE2040B200TS	MBE2040B200TF
200	None None	OH	10	4	20/40 20/40	BW2200 Provision	BR BR	10	8 10	10 20	14 16	37, 36 41, 40	MBE2040B200BS MBE2040P200TS 4	MBE2040B200BF MBE2040P200TF 45
	None	UG	22	4	32/42	CSR2200N	CH	7	6	2	14	37, 36	CMBE3242B200BS 3	CMBE3242B200BF ③
	None	UG	22	4	40	BWH2200	BR	12	12	30	17	42	MBE4040B200BSH <sup>①</sup>	N/A
200	None	UG	22	4	42	CSR2200	CH	12	12	29	17	42	CMBE4242B200BSH 37	N/A
	None	OH/UG	22 22	4	40	BWH2200	BR	12	12	30	17	42	MBE4040B200BTS	MBE4040B200BTF ®
200	None None	OH/UG OH/UG	10	4	42 20/40	CSR2200N BW2200	CH BR	12 —	12 —	29 —	17 —	42 —	CMBE4242B200BTS 3 MBE2040B200BTS	CMBE4242B200BTF 35 MBE2040B200BTF
	None	OH/UG	10	4	4/8	BW2200	BR	_		_	_	_	WMB2048SLB®	N/A
225	None	OH/UG	10	4	20/40	BW2225	BR	_	<u> </u>	<u> </u>	-	<u> </u>	MBE2040B225BTS	MBE2040B225BTF
225	None	UG	22	4	32/42	CSR2225N	СН	7	6	2	14	37, 36	CMBE3242B225BS 3	CMBE3242B225BF 3

- ① See Table 5 on Page 5 for box details.
- ② Interrupting rating is dependent on the main breaker that is installed.
- 3 Unit has copper bus.
- When a provision for main is provided, order one of the main breakers listed in Table 2. All panels are dual labeled to accept Types BW or CSR Main Breakers.
- ⑤ Semi-flush flange, not full stucco flange.
- <sup>6</sup> Units come with feed-through lugs.
- ① Includes factory mounted 2-1/2 inch hub on bottom endwall. UG feed only.
- ® Use WMB70SMK if second main kit is needed.

**Table 4. Main Breaker Selection Chart** 

Maximum	2-Pole Bro	Breaker Catalog Numbers						
Ampere Rating	10 kAIC	22 kAIC						
125	BW2125	BWH2125	CSR2125N					
150	BW2150	BWH2150	CSR2150N					
200	200 <b>BW2200 BWH2200</b>							
Load Side L and CSR Br	MCBK225							

When a provision for main is provided, order one of the main breakers listed in this table. All panels are dual labeled to accept Types BW, BWH and CSR Main Breakers.

Effective: April 2002

# **Box Styles**

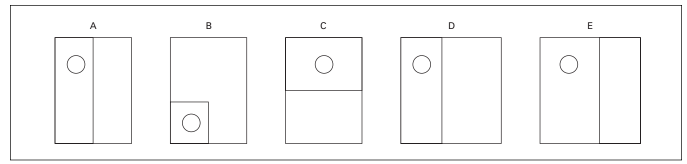


Figure 1. Five Different Styles (Shapes) of Product

**Cutler-Hammer** 

#### **Table 5. Box Dimensions**

Box	Dimensions in Ir	nches (mm)		Box
Number	Height	Width	Depth	Style
1	12-1/2 (317.5)	14-7/16 (366.7)	4 (101.6)	A
2	23-7/8 (606.4)	14-7/16 (366.7)	5-3/8 (136.5)	A
3	28-3/8 (720.7)	14-7/16 (366.7)	5-3/8 (136.5)	A
4	34-1/8 (866.8)	14-7/16 (366.7)	5-3/8 (136.5)	B
5	36-1/8 (917.6)	14-7/16 (366.7)	5-3/8 (136.5)	B
6	43-3/8 (1101.7)	14-7/16 (366.7)	5-3/8 (136.5)	B
7	46-7/8 (1190.6)	14-7/16 (366.7)	5-3/8 (136.5)	B
8	19-3/4 (501.7)	7-1/2 (190.5)	4 (101.6)	C
9	25-3/8 (644.5)	14-7/16 (366.7)	5-3/8 (136.5)	C
10	32-3/8 (822.3)	14-7/16 (366.7)	5-3/8 (136.5)	C
11	36-5/8 (930.3)	14-7/16 (366.7)	5-3/8 (136.5)	C
12	34-3/8 (873.1)	22 (558.8)	5-3/8 (136.5)	D
13	19-3/4 (501.7)	14-7/16 (366.7)	5-3/8 (136.5)	E

# **Table 6. Meter Breaker Parts**

Description	Catalog Number		
5th Jaw Kits			
Compact and Standard Styles (MB & CMB) WMB Style	1MM5JKOP WMB5J		
Manual Bypass Kits			
Ring Style Units Only (MB)	1MMBPM200		
Horn Bypass Kits	•		
Ringless Style Units Only (MB & CMB)	1MMBPH		

#### **Table 7. Wire Size Chart**

Main	Wire Size Range Cu/Al 60°C or 75°C for Line Terminals	
BR250 BR260 BR270	#14 – 4 kcmil #4 – 1/0 kcmil #4 – 1/0 kcmil	
BR280 BR290 BR2100	#4 – 1/0 kcmil #4 – 1/0 kcmil #4 – 1/0 kcmil	
BW2125 BW2150 BW2200	#2 – 300 kcmil #2 – 300 kcmil #2 – 300 kcmil	
BWH2125 BWH2150 BWH2200	#2 – 300 kcmil #2 – 300 kcmil #2 – 300 kcmil	
CSR2125N CSR2150N CSR2200N	#1/0 – 250 kcmil #1/0 – 250 kcmil #1/0 – 250 kcmil	
125A Main Lugs 200A Main Lugs MCBK225	  #2 – 300 kcmil	

Table 8. Wire Size is Determined by the Circuit Breaker Installed in the Enclosure. Maximum Wire Size and Ampere Rating is Determined as Follows:

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

#### **Table 9. Hub Selection Chart**

Hub Size	Catalog
Dimensions in Inches (mm)	Number
1 (25.4)	DS100H2
1-1/4 (31.8)	DS125H2
1-1/2 (38.1)	DS150H2
2 (50.8)	DS200H2
2-1/2 (63.5)	DS250H2
3 (76.2)	DS300H2

FAT-N

Page 6 Effective: April 2002

# **Typical Wiring Diagrams (Residential Meter Breakers)**

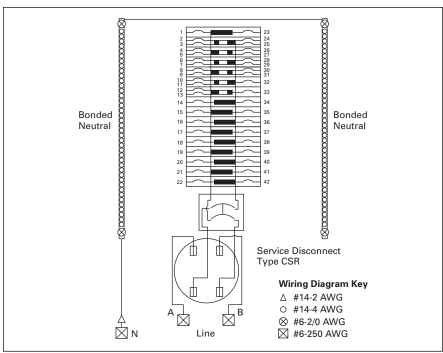


Figure 2. Catalog Numbers — CMB3242B200BS, CMBE3242B150BS, CMBE3242B150BF, CMBE3242B200BS, CMBE3242B200BF, CMBE3242B225BS, CMBE3242B225BF and CMB3242B150BS

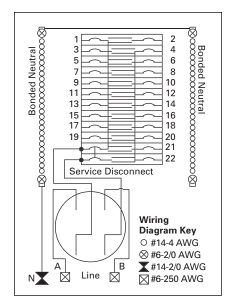


Figure 3. Catalog Numbers — CMBE2222B125BS, CMBE2222B125BF, CMBE2222B100BS and CMBE2222B100BF

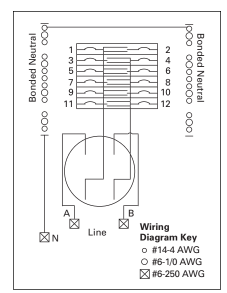


Figure 4. Catalog Numbers — CMBE1212L200BF

Effective: April 2002 Page 7

# **Typical Wiring Diagrams (Residential Meter Breakers)**

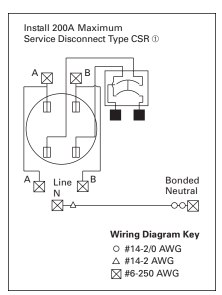


Figure 5. Catalog Numbers —
CMBP200BTS, CMBB150BTS, CMBB200BTS,
CMBEB150BTF, CMBEB150BTS,
CMBEB200BTF and CMBEB200BTS

 $^{\scriptsize \textcircled{1}}$  Factory installed MCBK225 Kit for C/B load lugs.

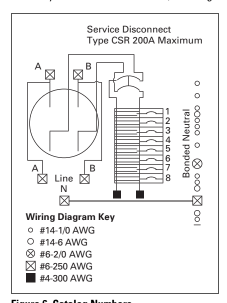


Figure 6. Catalog Numbers — CMBE88B200BTS, CMBE88B200BTF, CMB88B200BTS, CMB88B150BTS, CMBE88B150BTS and CMBE88B150BTF

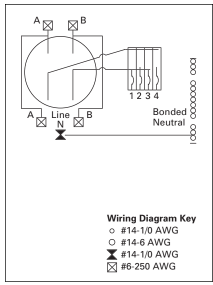


Figure 7. Catalog Numbers — CMBE24L125BTS, CMBE24L125BTF and CMB24L125BTS

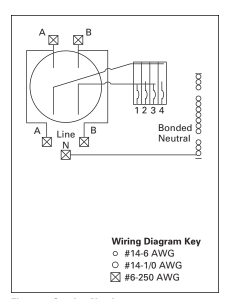


Figure 9. Catalog Numbers — CMBE24L200BTS and CMBE24L200BTF

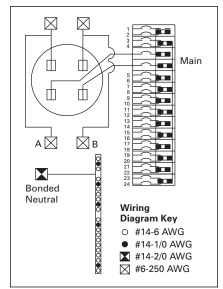


Figure 8. Catalog Numbers — MBE1224B100BTS, MBE1224B100BTF, MBE1224B125BTS and MBE1224B125BTF

FAT-N

Page 8 Effective: April 2002

# **Typical Wiring Diagrams (Residential Meter Breakers)**

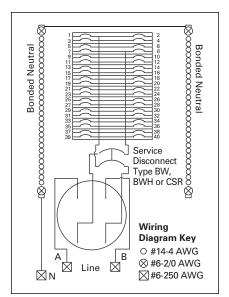


Figure 10. Catalog Numbers — MBE2040B150BS, MBE2040B150BF, MBE2040B200BS and MBE2040B200BF

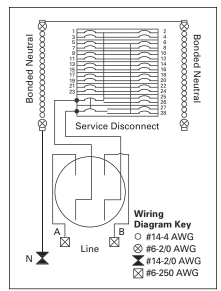


Figure 12. Catalog Numbers — MBE1428B100BS, MBE1428B100BF, MBE1428B125BS and MBE1428B125BF

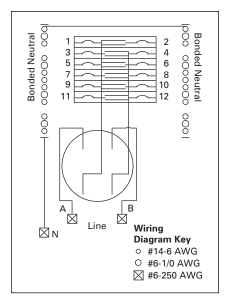


Figure 13. Catalog Numbers — MBE1212L200BS and MBE1212L200BF

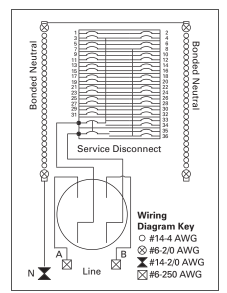


Figure 11. Catalog Numbers — MBE1836B125BS and MBE1836B125BF

Effective: April 2002

# Typical Wiring Diagrams (Residential Meter Breakers)

**Cutler-Hammer** 

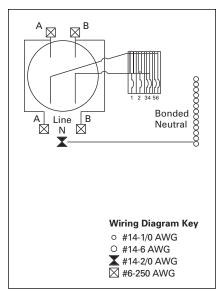


Figure 14. Catalog Numbers — MBE24L125BTS and MBE24L125BTF

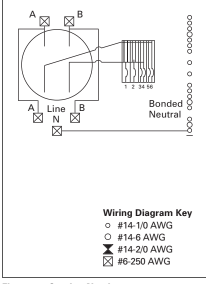


Figure 15. Catalog Numbers — MBE24L200BTS and MBE24L200BTF

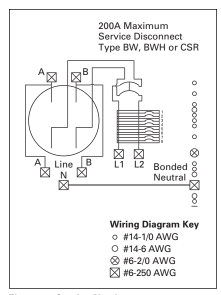


Figure 16. Catalog Numbers — MBE48B150BTS, MBE48B150BTF, MBE48B200BTS, MBE48B200BTF and MB48B200BTS

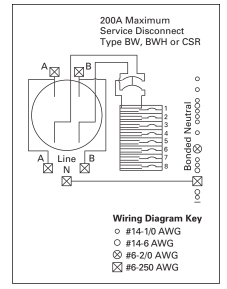


Figure 17. Catalog Numbers — MBE88B200BTS, MBE88B200BTF, MBE88B150BTS and MBE88B150BTF

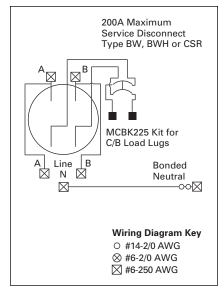


Figure 18. Catalog Numbers — MBEP200BTS, MBEB200BTS, MBEB200BTF, MBEB150BTS and MBEB150BTF

FATON

Page 10 Effective: April 2002

# **Typical Wiring Diagrams (Residential Meter Breakers)**

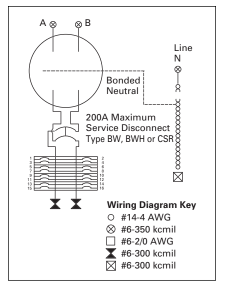


Figure 19. Catalog Numbers — MBE816P200TS and MBE816P200TSCU

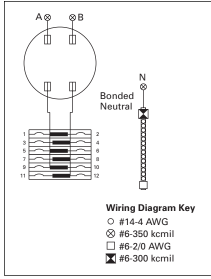


Figure 21. Catalog Number — MBE1212L200TS

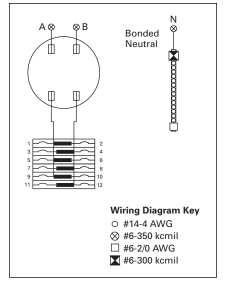


Figure 23. Catalog Number — CMBE1212L200TS

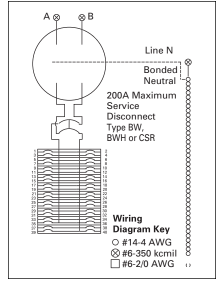


Figure 20. Catalog Numbers — MBE2040P200TS, MBE2040P200TF, MBE2040B200TS and MBE2040B200TF

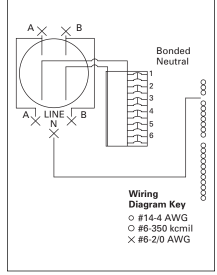


Figure 22. Catalog Numbers — MBE1212L200BTS and MBE1212L200BTF

Bonded

Neutral

ΑØ

 **Ground Bar** 

Wiring

Diagram Key

O #14-2/0 AWG

⊗ #6-350 kcmil

#6-300 kcmil

Effective: April 2002

# Typical Wiring Diagrams (Residential Meter Breakers)

**Cutler-Hammer** 

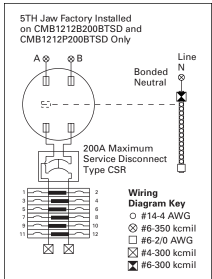


Figure 24. Catalog Numbers — CMB1212P200BTSD and CMB1212P200BTS

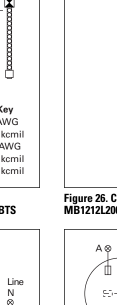


Figure 26. Catalog Numbers — MB1212L200BTSD

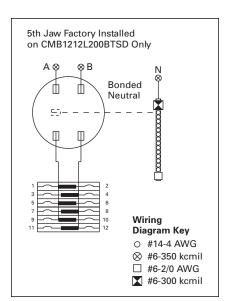


Figure 28. Catalog Numbers — CMB1212L200BTSD and CMB1212L200BTS

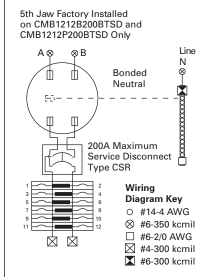


Figure 25. Catalog Numbers — CMB1212B200BTSD

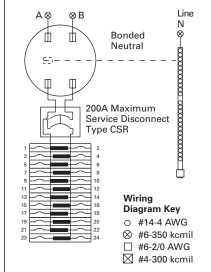


Figure 27. Catalog Number — CMB2424B200BTS

#### **Cutler-Hammer** FAT-N

# **Typical Wiring Diagrams (Residential Meter Breakers)**

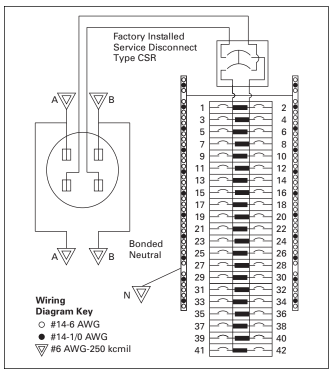


Figure 29. Catalog Numbers — CMBE4242B200BSH, CMBE4242B200BTS and CMBE4242B200BTF

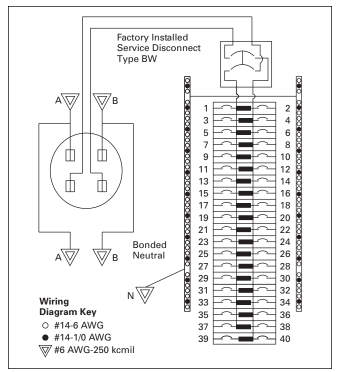
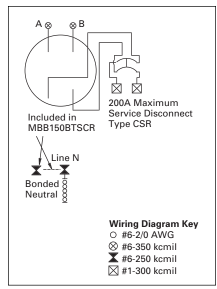


Figure 30. Catalog Numbers — MBE4040B200BTF, MBE4040B200BTS and MBE4040B200BSH

Effective: April 2002 Page 13

# Typical Wiring Diagrams (Non-EUSERC Meter Breaker Design)



FAT-N

Figure 31. Catalog Numbers — MBB150BTSC, MBB150BTSCR, MBB200BTSCR, MBP200BTSCR and MBB200BTSC

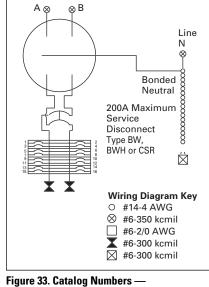


Figure 33. Catalog Numbers — MB816P200STD, MB816B200BTS, MB816B200BTSCU, MB816P200BTS, MB816P200BTSCU, MB816P200BTSD and MB816P200BTSCUD

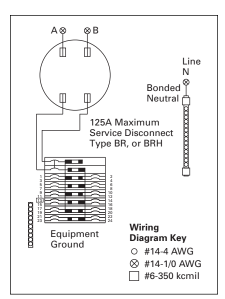


Figure 35. Catalog Numbers — MBE1224B125TS, MBE1224B125TF, MBE1224B100TS and MBE1224B100TF

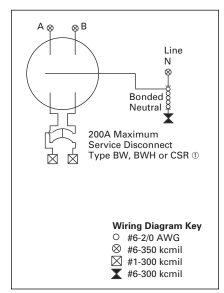


Figure 32. Catalog Numbers — MBP200SD, MBB200BTS, MBP200BTS and MBP200BTSD

 $^{\scriptsize \textcircled{1}}$  Use MCBK225 for C/B Load Lugs.

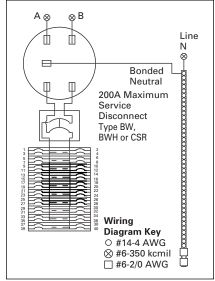


Figure 34. Catalog Numbers — MB2040P200SD, MB2040B200BTS, MB2040P200BTS and MB2040P200BTSD

Page 14 Effective: April 2002

# Guilet-Hailillet

#### Dimensions and Knockouts (Residential Meter Breakers) — Dimensions in Inches (mm)

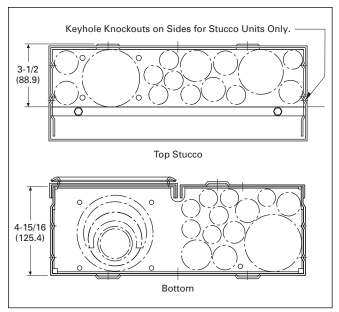


Figure 36. Knockouts for Stucco and Surface Units Catalog Numbers — CMBE3242B150BF, CMBE3242B200BF, CMBE3242B225BF, CMBE2222B100BF, CMBE2222B125BF, CMBE1212L200BF, MBE2040B200BF, MBE2040B150BF, MBE1428B100BF, MBE1428B125BF, MBE1212L200BF, MBE1212L200BTF and MBE1836B125BF

#### Table 10. Top Endwall (Surface)

Hub Provision
DS100H2
DS125H2
DS150H2
DS200H2
DS250H2
DS300H2
DS900AP (Adapter Plate if using DSH1 hubs only) ①

 $<sup>^{\</sup>scriptsize \textcircled{1}}$  Use when DS H1 Type 1, 1-1/4 and 1-1/2-inch hubs are needed.

#### Table 11. Top Endwall (Stucco)

Knockout Size (Dimensions in Inches)	Quantity
1-1/4, 1-1/2, 2, 2-1/2	1
1, 1-1/4, 1-1/2	1
1/2, 3/4, 1	1
1/2, 3/4	5
1/2	7

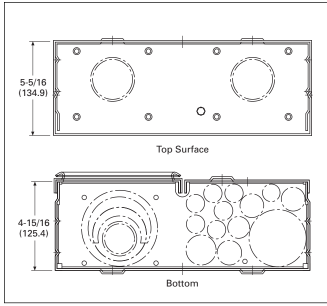


Figure 37. Knockouts for Stucco and Surface Units Catalog Numbers — CMBE3242B150BS, CMBE3242B200BS, CMBE3242B225BS, CMBE2222B100BS, CMBE2222B125BS, CMBE1212L200BS, MBE2040B200BS, MBE2040B150BS, MBE1428B100BS, MBE1428B125BS, MBE1212L200BS, MBE1212L200BTS, MBE1836B125BS, CMB3242B150BS and CMB3242B200BS

#### **Table 12. Bottom Endwall**

Knockout Size (Dimensions in Inches)	Quantity
1/2, 1/2, 3/4 1/2, 3/4, 1	7 4 1
1, 1-1/4, 1-1/2, 2 1-1/4, 1-1/2, 2, 2-1/2, 3	1

Effective: April 2002 Page 15

#### Dimensions and Knockouts (Residential Meter Breakers) — Dimensions in Inches (mm)

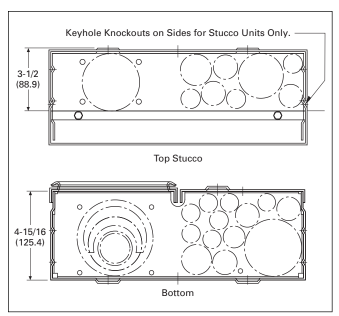


Figure 38. Knockouts for Stucco and Surface Units Catalog Numbers — CMBE24L200BTF, CMBE24L125BTF, CMBEB200BTF, CMBEB150BTF, CMBE88B150BTF, CMBE88B200BTF, MBE24L125BTF, MBE24L200BTF, MBE48B150BTF, MBE48B200BTF, MBE88B150BTF, MBE88B200BTF, MBEB150BTF, MBE8224B125BTF

Table 13. Top Endwall (Surface)

Hub Provision	
DS100H2 DS125H2 DS150H2	
DS200H2 DS250H2 DS300H2 DS900AP (Adapter Plate) <sup>①</sup>	

 $<sup>\</sup>ensuremath{\,^{\circlearrowleft}}$  Use when DS H1 Type 1, 1-1/4 and 1-1/2-inch hubs are needed.

Table 14. Top Endwall (Stucco)

Knockout Size (Dimensions in Inches)	Quantity
1-1/4, 1-1/2, 2, 2-1/2 1, 1-1/4, 1-1/2 1/2, 3/4, 1	1 1 1
1/2, 3/4 1/2	3 3

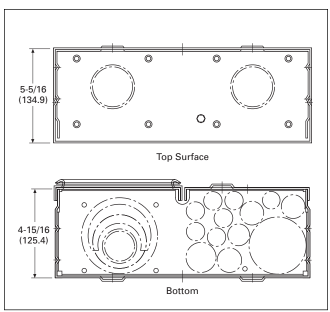


Figure 39. Knockouts for Stucco and Surface Units Catalog Numbers — CMBB150BTS, CMBB200BTS, CMBE24L125BTS, CMB24L125BTS, CMBE24L200BTS, CMBEB200BTS, CMBEB150BTS, CMBE88B150BTS, CMBE88B200BTS, CMBP200BTS, MBE24L125BTS, MBE24L200BTS, MBE48B150BTS, MBE48B150BTS, MBE48B150BTS, MBE48B150BTS, MBE48B150BTS, MBE88B200BTS, MBE1224B100BTS, MBE1224B125BTS, CMB88B150BTS, CMB88B200BTS and MB48B200BTS

**Table 15. Bottom Endwall** 

Knockout Size (Dimensions in Inches)	Quantity
1/2	7
1/2, 3/4	4
1/2, 3/4, 1	1
1, 1-1/4, 1-1/2, 2	1
1-1/4, 1-1/2, 2, 2-1/2, 3	1

Page 16 Effective: April 2002

# Dimensions and Knockouts (Residential Meter Breakers) — Dimensions in Inches (mm)

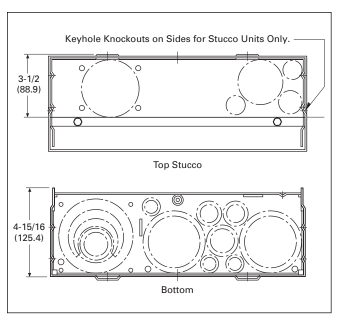


Figure 40. Knockouts for Stucco and Surface Units Catalog Numbers — MBE1224B100TF, MBE1224B125TF, MBE2040B200TF and MBE2040P200TF

#### Table 16. Top Endwall (Surface)

Hub Provision	
DS100H2 DS125H2 DS150H2	
DS200H2 DS250H2 DS300H2 DS900AP (Adapter Plate) ①	

① Use when DS H1 Type 1, 1-1/4 and 1-1/2-inch hubs are needed.

#### Table 17. Top Endwall (Stucco)

Knockout Size (Dimensions in Inches)	Quantity
1-1/4, 1-1/2, 2, 2-1/2	1
1, 1-1/4, 1-1/2	1
1/2, 3/4, 1	1
1/2, 3/4	5
1/2	7

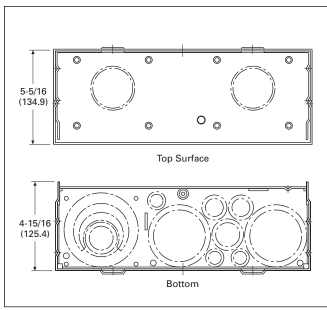


Figure 41. Knockouts for Stucco and Surface Units Catalog Numbers — MBE1224B100TS, MBE1224B125TS, MBE816P200TS, MBE816P200TSCU, MBE2040B200TS, MBE2040P200TS, MBE1212L200TS, CMBE1212L200TS, CMB1212P200BTS, CMB1212P200BTSD, CMB1212B200BTSD, MB1212L200BTSD, MB1212L200BTSD, CMB1212L200BTSD, CMB1212L200BTSD, CMB1212L200BTSD, CMB1212L200BTSD

#### **Table 18. Bottom Endwall**

Knockout Size (Dimensions in Inches)	Quantity
1/2	7
1/2, 3/4	4
1/2, 3/4, 1	1
1, 1-1/4, 1-1/2, 2	1
1-1/4, 1-1/2, 2, 2-1/2, 3	1

**Cutler-Hammer** 

# Dimensions and Knockouts (Residential Meter Breakers) — Dimensions in Inches (mm)

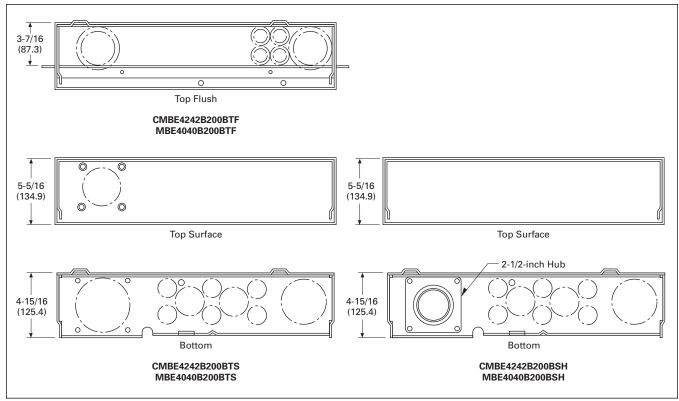


Figure 42. Knockouts for Stucco and Surface Units

Table 19. Top Endwall (Surface)

Hub Provision
DS100H2 DS125H2 DS150H2
DS200H2 DS250H2 DS300H2 DS900AP (Adapter Plate) ①

① Use when DS H1 Type 1, 1-1/4 and 1-1/2-inch hubs are needed.

Table 20. Top Endwall (Stucco)

Knockout Size (Dimensions in Inches)	Quantity
1-1/4, 1-1/2, 2, 2-1/2 1/2, 3/4	2 3

**Table 21. Bottom Endwall** 

Knockout Size (Dimensions in Inches)	Quantity
1/2, 3/4 1/2, 3/4, 1, 1-1/4	6
1, 1-1/4, 1-1/2, 2, 2-1/2	1
1, 1-1/4, 1-1/2, 2, 2-1/2, 3	1

Page 18 Effective: April 2002

# Dimensions and Knockouts (Non-EUSERC Meter Breaker Design) — Dimensions in Inches (mm)

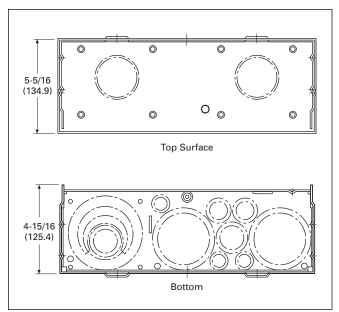


Figure 43. Knockouts for Non-EUSERC Units Catalog Numbers — MB2040P200BTSD, MBB200BTS, MBP200BTS, MB816P200BTS, MB816P200BTSD, MB816P200BTSD, MB816B200BTSD, MB816B200BTSD, MB2040P200BTS, MB2040B200BTS, MBP200BTSD, MBP200SD, MB816P200STD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSD, MB816P200BTSCUD and MB2040P200SD

Table 22. Top Endwall (Surface)

Hub Provision
DS100H2
DS125H2
DS150H2
DS200H2
DS250H2
DS300H2
DS900AP (Adapter Plate) ①

 $<sup>^{\</sup>scriptsize \textcircled{1}}$  Use when DS H1 Type 1, 1-1/4 and 1-1/2-inch hubs are needed.

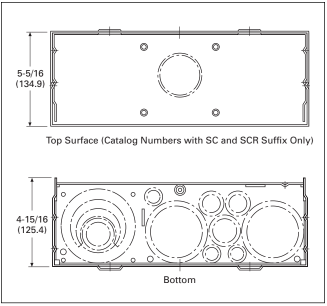


Figure 44. Knockouts for Non-EUSERC Units Catalog Numbers — CMB2424B200BTS, MBB150BTSCR, MBB200BTSCR, MBP200BTSCR, MBB150BTSC and MBB200BTSC

#### **Table 23. Bottom Endwall**

Knockout Size (Dimensions in Inches)	Quantity
5/16	3
1/2	3
1/2, 3/4	2
3/4, 1	1
1-1/4, 1-1/2, 2, 2-1/2	2
1-1/2, 2, 2-1/2, 3	1

Effective: April 2002

# Type CH Residential 300 Ampere and 400 Ampere "House Panels"

FATON



Type CH Residential — 300 Ampere and 400 Ampere "House Panels"

# **Product Description**

**Meter Breakers** 

A "House Panel" is a service entrance device that consists of a meter socket and a distribution section. The unit is rated at 300 amperes or 400 amperes.

# **Application Description**

In addition to residential installations, a "house panel" could also be used for an apartment/condominium, clubhouse or common area.

# Features, Benefits and Functions

# 300 Ampere and 400 Ampere "House Panels"

- Underground feed only.
- "DS\_H2" type hub provisions on bottom endwall.
- "Ring Style Units" meet EUSERC requirements.
- Plug-on 400 ampere meter socket (320 ampere continuous).
- NEMA 3R rainproof.
- Lever bypass socket available on certain catalog numbers.
- Service entrance equipment and UL listed.
- Uses CH branch breakers.
- Box type lug kit available HPBLK750.

# **Product Selection**

Table 24. 300 - 400 Ampere "House Panels"

Ampere Rating	Security <sup>①</sup>	Bypass	Main Breaker (Included)	Optional Main Breaker (Not Included)	Туре	kAIC	Distrib- ution	Wiring Diagram		Line Side	Catalog Number	
								Page	Figure	Main Lugs and Neutral	Surface	Semi-Flush <sup>②</sup>
300	Ring	None ③	BW2200	СН	UG	10	32/42	20	51	Landing	CG303242S	_
300	Ring	None 3	BW2200	CH	UG	10	None	20	49	studs	CG30S	_
300	Ringless	Lever	CSR2200N	CHB	UG	22/10	42	20	47	for utility	CG304242SHL	_
300	Ringless	Lever	CSR2200N	CHB	UG	22/10	None	20	45	supplied	CG30SHL	_
400	Ring	None <sup>3</sup>	BW2200	CH	UG	10	32/42	20	46	compression	CG403242S	_
400	Ring	None 3	BW2200	BW	UG	10	None	20	48	lugs.	CG40S	_
400	Ring	None 3	CSR2200N	CSR	UG	22/10	None	20	48		CG40SH	_
400	Ring	None 3	CSR2200N	CSR	UG	22/10	32/42	20	46		CG403242SH	_
400	Ring	None <sup>3</sup>	Provision	CSR	UG	22	12	20	52		CG1212P400BS 4	_
400	Ringless	Lever	CSR2200N	CSR	UG	22/10	42	20	50		CG404242SHL	_
400	Ringless	Lever	CSR2200N	CSR	UG	22/10	None	20	48		CG40SHL	_

- ① Confirm security type for individual EUSERC utility requirements.
- ② Semi-Flush Flange kit HPPR.
- 3 If manual bypass is needed, order bypass kit HPBPK.
- Feed-through lugs included.

Page 20 Effective: April 2002

# **Technical Data and Specifications**

# **Typical Wiring Diagrams (Type CH Style House Panels)**

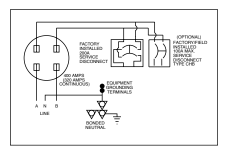


Figure 45. Type CH Wiring Diagram 1 — Catalog Number CG30SHL

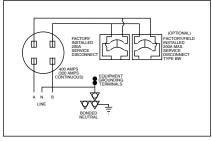


Figure 48. Type CH Wiring Diagram 4 — Catalog Numbers CG40S, CG40SH and CG40SHL

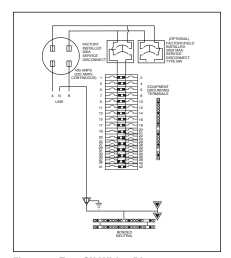


Figure 46. Type CH Wiring Diagram 2 — Catalog Numbers CG403242S and CG403242SH

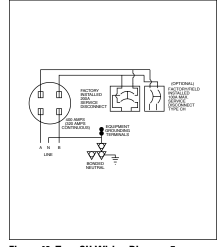


Figure 49. Type CH Wiring Diagram 5 — Catalog Number CG30S

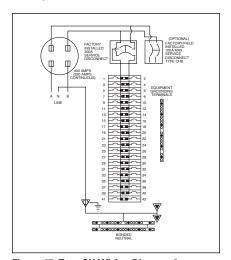


Figure 47. Type CH Wiring Diagram 3 — Catalog Number CG304242SHL

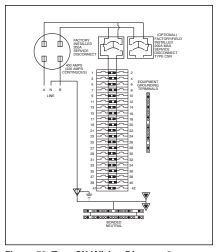


Figure 50. Type CH Wiring Diagram 6 — Catalog Number CG404242SHL

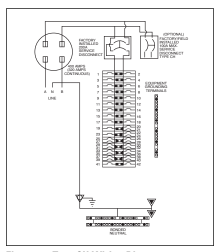


Figure 51. Type CH Wiring Diagram 7 — Catalog Number CG303242S

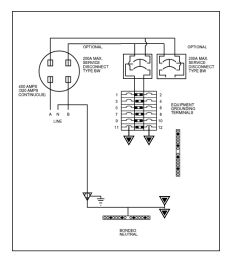


Figure 52. Type CH Wiring Diagram 8 — Catalog Number CG1212P400BS

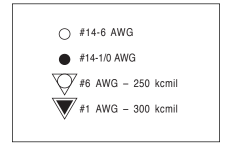


Figure 53. Type CH Wiring Diagram Key

FAT•N

Effective: April 2002

# Dimensions and Knockouts (Type CH Style House Panels) — Dimensions in Inches

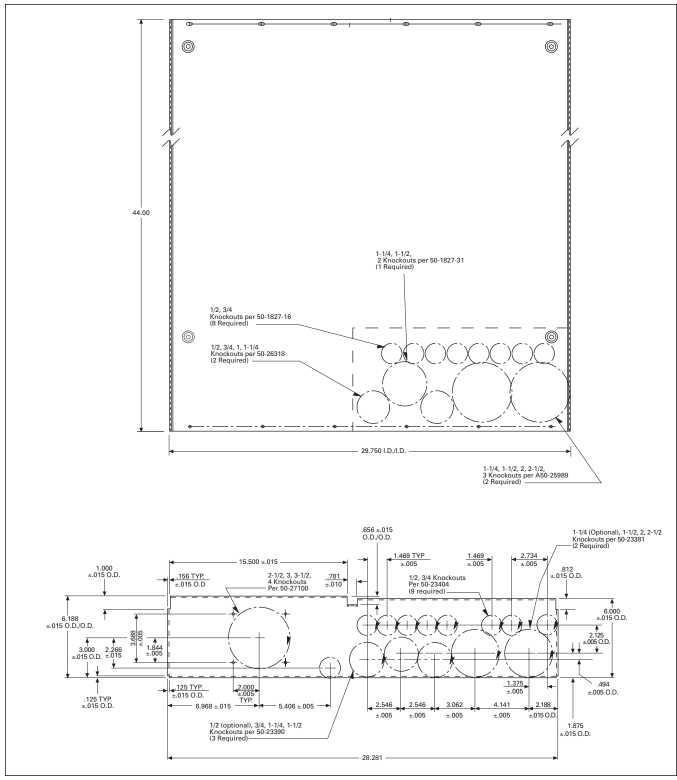


Figure 54. House Panel Dimensions and Knockouts

Page 22 Effective: April 2002

# Type BR Residential 300 Ampere and 400 Ampere "House Panels"



Type BR Residential — 300 Ampere and 400 Ampere "House Panels"

# **Product Description**

A "House Panel" is a service entrance device that consists of a meter socket and a distribution section. The unit is rated at 300 amperes or 400 amperes.

# **Application Description**

In addition to residential installations, a "house panel" could also be used for an apartment/condominium, clubhouse or common area.

# Features, Benefits and Functions

# 300 Ampere and 400 Ampere "House Panels"

- Underground feed only.
- "DS\_H2" type hub provisions on bottom endwall.
- "Ring Style Units" meet EUSERC requirements.
- Plug-on 400 ampere meter socket (320 ampere continuous).
- NEMA 3R rainproof.
- Lever bypass socket available on certain catalog numbers.
- Service entrance equipment and UL listed.
- Uses BR branch breakers.
- Box Type lug kit available HPBLK750.

#### **Product Selection**

Table 25. 300 - 400 Ampere "House Panels"

Ampere	Security ①	Bypass	Main Breaker <sup>②</sup>	Optional Secondary Main Breaker (Not Included)	Service Type	kAIC	Dist.	Wiring Diagram		Line Side	Catalog Number	
Rating								Page	Figure	Main Lugs and Neutral	Surface	Semi-Flush <sup>③</sup>
300 300 300 300 300	Ring Ring Ring Ring Ring	None None None Manual Manual	BW2200 BW2200 BWH2200 BWH2200 BW2200	BR BR BR BR	UG UG UG UG UG	10 10 22 22 10	24/40 None 40/40 40/40 None	24 23 23 23 23	66 56 60 60 56	Lug landings for compression lugs	HP302440S HP30S HP304040SH HP304040SHA 4 HP30SA 4	_ _ _ _
300 300	Ring Ringless Ringless	Manual Lever Lever	BW2200 BWH2200 BWH2200	BR BRH BRH	UG UG UG	10 22/10 22/10	40/40 None 40/40	23 23 23	60 56 59		HP304040SA ® HP30SHL HP304040SHL ®	_ _ _
400 400 400 400	Ring Ring Ring Ring	None None None None	DK2400 BW2200 BWH2200 DK2400	BW BWH	UG UG UG UG	22/10 10 22/10 22/10	24/42 24/40 40/40 None	24 23 23 23	64 58 58 55		HP402442 HP402440S HP404040SH <sup>⑤</sup> HP40	-  -  -
400 400 400	Ring Ring Ring	None None None	Provision BW2200 BWH2200	BW BW BWH	UG UG UG	22/10 10 22/10	8/16 None None	23 24 24	61 67 67		HP816P400BS <sup>®</sup> HP40S HP40SH	_ _ _
400 400 400 400	Ring Ring Ring Ring	Manual Manual Manual Manual	BWH2200 DK2400 BW2200 BW2200	BWH — BW BW	UG UG UG UG	22 10 10 10	40/40 None 24/42 24/40	23 23 24 23	58 55 64 58		HP404040SHA 4 HP40A 4 HP402442A 4 HP402440SA 4	-  -  -
400 400 400 400 400	Ringless Ringless Ringless Ringless Ringless	None None None Lever Lever	DK2400 BW2200 BWH2200 BWH2200 BWH2200	BW BWH BWH BWH	UG UG UG UG UG	22/10 10 22/10 22/10 22/10	24/40 24/40 24/40 None 40/40	23 24 24 24 24	57 63 63 67 65		HP402440B ⑦ HP402440SB ⑦ HP402440SBH ⑦ HP40SHL HP404040SHL ⑤	_ _ _ _

① Confirm security type for individual EUSERC utility requirements.

<sup>2</sup> Included in all of the following devices.

<sup>9</sup> If unit needs to be semi-flush, order accessory item catalog number HPPR to convert all surface mounting devices to semi-flush mounting.

Includes manual bypass and additional ground lug to meet Nevada Power requirements.

<sup>5</sup> Secondary sub-main installed in panel.

<sup>6</sup> Feed-through lugs included.

② Bolt-on meter socket.

Effective: April 2002 Page

# **Typical Wiring Diagrams (Type BR Style House Panels)**

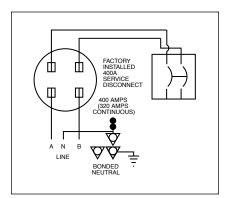


Figure 55. Type BR Wiring Diagram 1 — Catalog Numbers HP40 and HP40A

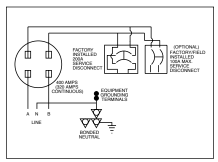


Figure 56. Type BR Wiring Diagram 2 — Catalog Numbers HP30S, HP30SA and HP30SHL

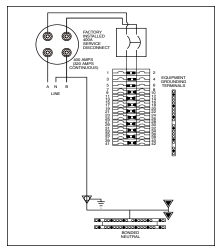


Figure 57. Type BR Wiring Diagram 3 — Catalog Number HP402440B

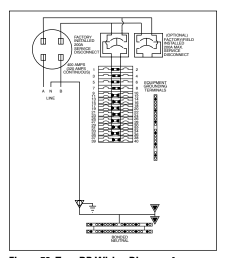


Figure 58. Type BR Wiring Diagram 4 — Catalog Numbers HP402440S, HP404040SH, HP404040SHA and HP402440SA

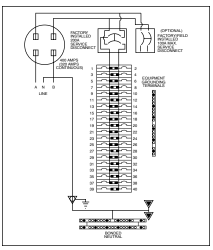


Figure 59. Type BR Wiring Diagram 5 — Catalog Number HP304040SHL

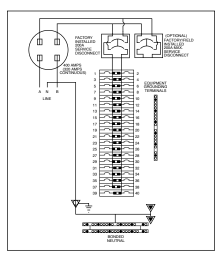


Figure 60. Type BR Wiring Diagram 6 — Catalog Numbers HP304040SH, HP304040SHA and HP304040SA

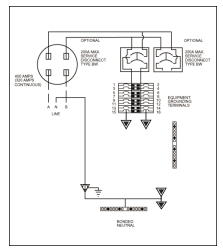


Figure 61. Type BR Wiring Diagram 7 — Catalog Number HP816P400BS

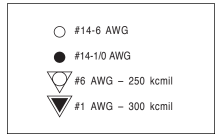


Figure 62. Type BR Wiring Diagram Key

Page 24 Effective: April 2002

# **Typical Wiring Diagrams (Type BR Style House Panels)**

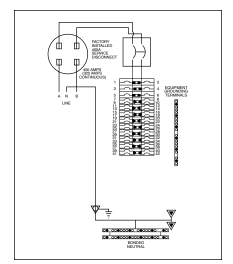


Figure 63. Type BR Wiring Diagram 8 — Catalog Numbers HP402440SB and HP402440SBH

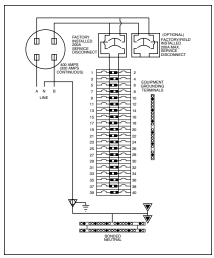


Figure 65. Type BR Wiring Diagram 10 — Catalog Number HP404040SHL

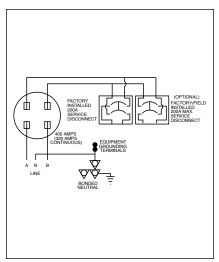


Figure 67. Type BR Wiring Diagram 12 — Catalog Numbers HP40S, HP40SH and HP40SHL

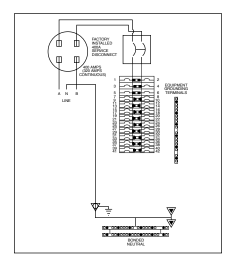


Figure 64. Type BR Wiring Diagram 9 — Catalog Number HP402442

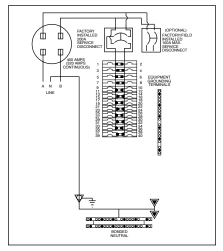


Figure 66. Type BR Wiring Diagram 11 — Catalog Number HP302440S

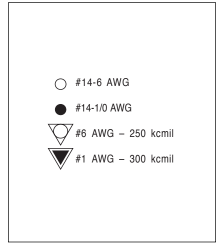


Figure 68. Type BR Wiring Diagram Key

# Dimensions and Knockouts (BR Style House Panels) — Dimensions in Inches

**Cutler-Hammer** 

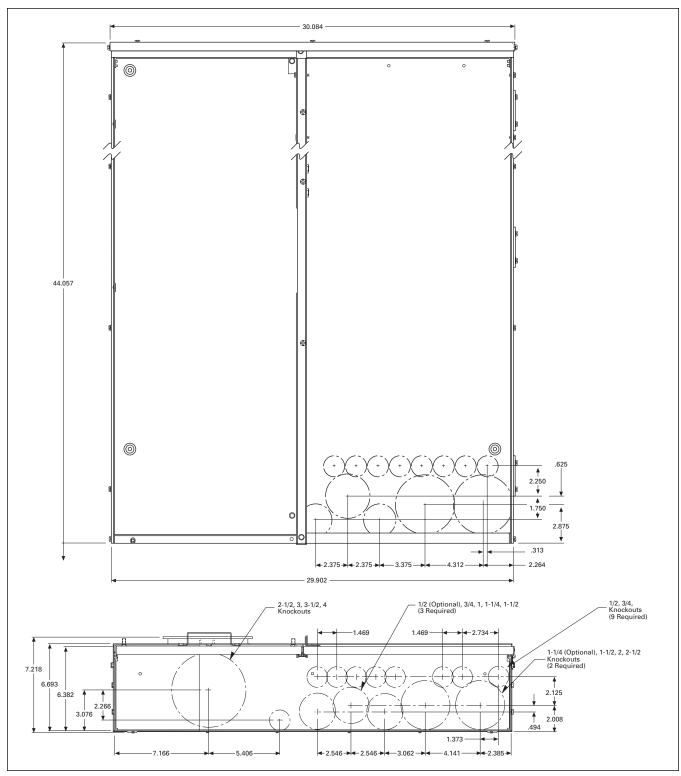


Figure 69. Type BR Meter Breaker Dimension Drawing 1

Page **26** 

Effective: April 2002

This page intentionally left blank.

**N** Cutler-Hammer

**Meter Breakers** 

**Technical Data** 

Effective: April 2002 Page 27

This page intentionally left blank.

# **Technical Data**

**Meter Breakers** 

Page 28 Effective: April 2002

Eaton Corporation Cutler-Hammer business unit 1000 Cherrington Parkway Moon Township, PA 15108-4312 USA tel: 1-800-525-2000 www.cutler-hammer.eaton.com

