INSTALLATION INSTRUCTIONS

Circuit Breaker Kits

Models:

WMCB-01B	WMCB-02A
WMCB-02B	WMCB-03A
WMCB-03B	WMCB-04A
WMCB-04B	WMCB-05A
WMCB-05B	WMCB-06A
WMCB-06B	WMCB-07A
WMCB-07B	WMCB-08A
WMCB-08B	WMCB-09A

Pull Disconnect Kit

Model:

WMPD-01C

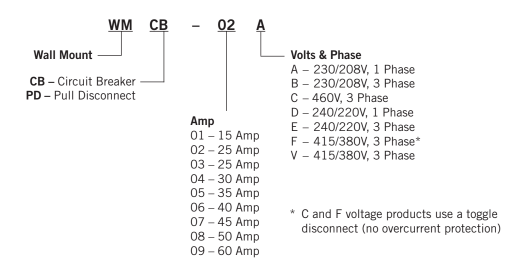


Bard Manufacturing Company, Inc. Bryan, Ohio 43506 www.bardhyac.com Manual: 2100-215D Supersedes: 2100-215B Date: 7-10-23

CONTENTS

Figures
Figure 1A 1-1/2 – 3 Ton Units
Figure 1B 3 – 6 Ton Units
Figure 2 Serial Plate Remarking Label 8
Tables
Table 1A Applicable Kits for Listed Models – Air Conditioners
Table 1B Applicable Kits for Listed Models – Air Conditioners 4
Table 1C Applicable Kits for Listed Models – Heat Pumps

Nomenclature



GENERAL INFORMATION

Description

WMCB kits are field-installable circuit breaker kits suitable for use with 0 KW Bard wall mount heat pumps and air conditioners (-A and -B electrical versions).

WMPD kits are field-installable pull disconnect kits suitable for use with 0 KW Bard wall mount heat pumps and air conditioners (-C electrical versions). See Table 1A (below) and Tables 1B (page 4) and 1C (page 5) for applicable kits for listed models.

TABLE 1A
Applicable Kits for Listed Models – Air Conditioners

	WMCB-01B	WMCB-02A	WMCB-02B	WMCB-03A	WMCB-03B	WMCB-04A	WMCB-04B	WMCB-05A	WMCB-06A	WMPD-01C
W18AB-A0Z		Χ								
W18ABPAOZ		Χ								
W18AY-AOZ		Χ								
W18AYPAOZ		Χ								
W24AB-A0Z				Χ						
W24AB-B0Z			Χ							
W24AB-C0Z										Χ
W24AB-D0Z		Χ								
W24AB-F0Z										Х
W24ABPA0Z				Χ						
W24ABPB0Z	Χ									
W24ABPC0Z										Х
W24ABPD0Z		Χ								
W24ABPF0Z										Х
W24AY-AOZ				Χ						
W24AY-B0Z			Х							
W24AY-COZ										Х
W24AY-D0Z		Х								
W24AY-F0Z										Х
W24AYPAOZ				Χ						
W24AYPB0Z			Х							
W24AYPC0Z										Х
W24AYPD0Z		Х								
W24AYPF0Z										Х
W30AB-A0Z								Χ		
W30AB-B0Z			Х							
W30AB-C0Z										Х
W30AB-D0Z				Χ						
W30ABDA0Z								Χ		
W30ABDB0Z			Х							
W30ABDC0Z										Х
W30AB-F0Z										Х
W30ABPA0Z								Χ		
W30ABPB0Z			Χ							
W30ABPC0Z										Х
W30ABPD0Z						Χ				
W30ABPF0Z										Χ

TABLE 1B
Applicable Kits for Listed Models – Air Conditioners

	WMCB-01B	WMCB-02A	WMCB-02B	WMCB-03A	WMCB-03B	WMCB-04A	WMCB-04B	WMCB-05A	WMCB-06A	WMPD-01C
W30AY-A0Z	Ì					Х				
W30AY-B0Z			Х							
W30AY-C0Z										Х
W30AY-D0Z				Х						
W30AYDA0Z						Х				
W30AYDB0Z			Х							
W30AYDC0Z										Х
W30AY-F0Z										Х
W30AYPA0Z						Х				
W30AYPB0Z			Х							
W30AYPC0Z										Х
W30AYPD0Z				Х						
W30AYPF0Z										Х
W36AB-A0Z								Х		
W36AB-B0Z					Х					
W36AB-COZ										Х
W36AB-D0Z				Х						
W36ABDA0Z								Х		
W36ABDB0Z					Х					
W36ABDC0Z										Х
W36ABDV0Z										Х
W36AB-E0Z							Х			
W36AB-F0Z										Х
W36ABPA0Z								Х		
W36ABPB0Z					Х					
W36ABPC0Z										Х
W36ABPD0Z				Х						
W36ABPE0Z							Х			
W36ABPF0Z										Х
W36ABRC0Z										Х
W36AY-AOZ								Х		
W36AY-B0Z					Х		ĺ		ĺ	
W36AY-COZ										Х
W36AY-D0Z						Х				
W36AYDA0Z							ĺ	Х	ĺ	
W36AYDB0Z					Х					
W36AYDC0Z										Х
W36AYDV0Z										Х
W36AY-E0Z					Х					П
W36AY-F0Z										Χ
W36AYPA0Z								Х		
W36AYPB0Z					Х					
W36AYPC0Z										Х
W36AYPD0Z						Х				
W36AYPE0Z					Х					П
W36AYPF0Z										Х
W36AYRC0Z										Χ

TABLE 1C
Applicable Kits for Listed Models – Heat Pumps

	m	_	~	_	~	_	~	_	_	
	WMCB-01B	WMCB-02A	WMCB-02B	WMCB-03A	WMCB-03B	WMCB-04A	WMCB-04B	WMCB-05A	WMCB-06A	WMPD-01C
	WMC	WMP								
W18HB-A0Z		Χ								
W18HY-A0Z		Х							İ	
W24HB-A0Z				Х						
W24HB-B0Z			Χ							
W24HB-C0Z									ĺ	Х
W24HBDA0Z				Χ						
W24HBDB0Z			Χ							
W24HBDC0Z										Х
W24HY-A0Z				Х						
W24HY-B0Z			Χ							
W24HY-C0Z										Χ
W24HYDA0Z				Х						
W24HYDB0Z			Χ							
W24HYDC0Z										Χ
W30HB-A0Z								Χ		
W30HB-B0Z					Х					
W30HB-C0Z										Χ
W30HBDA0Z								Χ		
W30HBDB0Z					Х					
W30HBDC0Z										Х
W30HY-A0Z						Х				
W30HY-B0Z			Х							
W30HY-C0Z										Х
W30HYDA0Z						Х				
W30HYDB0Z			Χ							
W30HYDC0Z										Χ
W36HB-A0Z									Х	
W36HB-B0Z					Χ					
W36HB-C0Z										Χ
W36HBDA0Z									Χ	
W36HBDB0Z					Χ					
W36HBDC0Z										Х
W36HY-A0Z								Χ		
W36HY-B0Z					Χ					
W36HY-C0Z										Χ
W36HYDA0Z								Χ		
W36HYDB0Z					Х					
W36HYDC0Z										Х

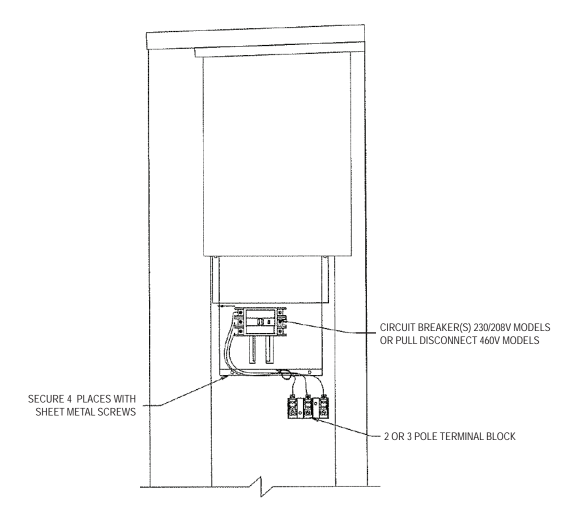
INSTALLATION

Installation

- Disconnect all power to unit. Remove control panel inner and outer covers.
- 2. Before installation, check unit serial plate to make sure the circuit breaker or pull disconnect kit to be installed is listed as a kit suitable for use with the unit.
- 3. Mount circuit breaker or disconnect assembly in position as shown in Figures 1A and 1B with screws provided.
- 4. Connect red compressor supply lead to L1 of terminal block. Connect black compressor supply lead to L2 of terminal block. If 3-phase unit, connect yellow supply lead to L3 of terminal block. See Figures 1A and 1B and wiring diagram (included with kit).

- 5. Connect field wiring to circuit breakers.
- 6. Attach adhesive wiring diagram directly above unit wiring diagram on inner control panel cover.
- 7. Recheck wiring. Break out appropriate circuit breaker tabs on inner control panel cover to allow trip lever to protrude. On pull disconnect kit, remove blank-off plate on inner control panel cover.
- 8. Resupply power to the unit and check for proper operation.
- 9. Remark serial plate with self-adhesive label attached to the front of this manual (see Figure 2 on page 8).

FIGURE 1A 1-1/2 – 3 Ton Wall Mounts



Manual 2100-215C Page 6 of 8

FIGURE 1B 3-1/2 – 6 Ton Wall Mounts

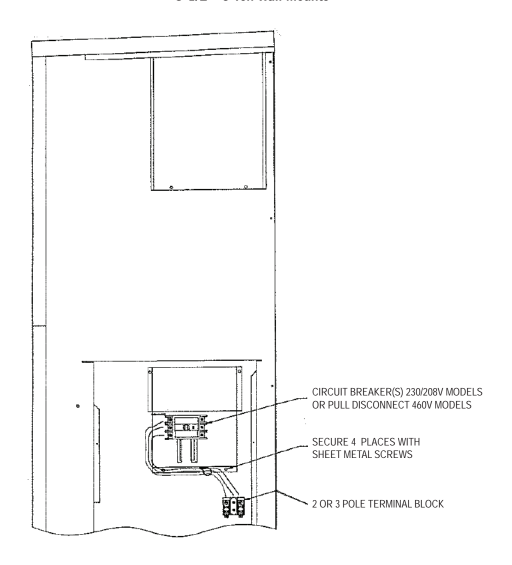
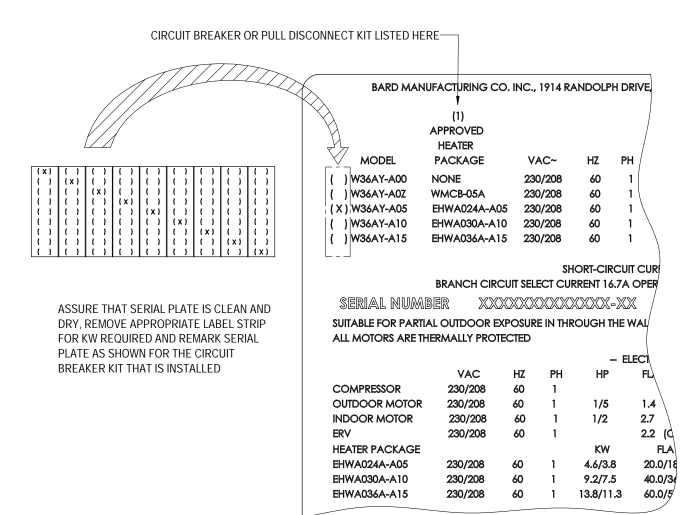


FIGURE 2 Serial Plate Remarking Label



MIS-405 A