



333 Pfingsten Road
 Northbrook, Illinois 60062-2096
 United States Country Code (1)
 (847) 272-8800
 FAX No. (847) 272-8129
 http://www.ul.com

August 11, 1998

Cutler-Hammer Technology and Quality Center
 Mr. Jim Farley
 170 Industry Drive, RIDC Park West
 Pittsburgh, PA 15275-1032



Our Reference: E7819; E45310

Subject: Cutler-Hammer Residential Circuit Breakers

Dear Jim;

UL has been contacted to advise Electrical Inspectors and others regarding the suitability of residential circuit breakers manufactured by Cutler-Hammer for use in Challenger, Westinghouse or Bryant loadcenters, that do not reference Cutler-Hammer residential circuit breakers.

In an effort to clarify this issue, specific Cutler-Hammer residential circuit breaker Types can be used to replace Challenger, Westinghouse, and Bryant Types in equipment and loadcenters that are marked as being suitable for the use of Challenger, Westinghouse, or Bryant circuit breakers, respectively. The following chart tabulates the Cutler-Hammer Types and the corresponding Challenger, Westinghouse, and Bryant Types that are interchangeable.

In field installations, the circuit breaker Types bearing the Cutler-Hammer name are suitable for replacement of the equivalent residential circuit breaker Types with the Challenger, Westinghouse, or Bryant name in circuit breaker loadcenters, and the like, which are marked as being suitable for use with the Challenger, Westinghouse, or Bryant Type residential circuit breakers contained in the following list.

Circuit Breaker Description	AIC Rating	Circuit Breaker Brand Name and Type			
		Cutler-Hammer	Westinghouse	Challenger	Bryant
Standard Thermal Magnetic Duplex / Quadplex	10K	Type BR	Type BR	Type C	Type BR
Standard Thermal Magnetic	10K	Type BRD	Type BRD	Type A	Type BRD
Standard Thermal Magnetic	22K	Type BRH	Type BRH	Type HC	Type BRH
Standard Thermal Magnetic	42K	Type BRHH	Type BRHH	Type VC	Type BRHH
Standard Thermal Magnetic	65K	Type BRX	Not Available	Type XC	Not Available
Specialty Breakers	10K	Type BRO	Type BRO	Type C	Type BRO
GFI People Protection	10K	Type GFCB	Type GFCB	Type HAGF	Type GFCB
GFI People Protection	22K	Type GFCBH	Type GFCBH	Type HAGFH	Type GFCBH
GFI Equipment Protection	10K	Type GFEP	Type GFEP	Type HAGFEP	Type GFEP
GFI Equipment Protection	22K	Type GFEPH	Type GFEPH	Type HAGFEPH	Type GFEPH
Arc Fault Circuit Interrupters	10K	Type BR	Not Available	Not Available	Not Available
Loadcenter Main	10K	Type BW	Not Interchangeable	Type CM	Not Interchangeable
Loadcenter Main	25K	Type BWH	Not Interchangeable	Type CMH	Not Interchangeable
Loadcenter Main	42K	Type BWHH	Not Interchangeable	Type CMV	Not Interchangeable
Loadcenter Main	10K	Type CC	Not Interchangeable	Type CB	Not Interchangeable
Loadcenter Main	10K	Type QFL	Type WFL	Type QFL	Not Interchangeable
Loadcenter Main	10K	Type QFP	Type WFP	Type QFP	Not Interchangeable

Please copy and forward this letter to those needing this information. If there are any questions on this matter, please feel free to contact me.

Sincerely;

Jeffrey H. Hidaka
 Engineering Group Leader
 Engineering Services, 418D
 PH: (847) 272-8800, ext. 42963
 FAX: (847) 272-9718