



# EAT•N

# Cutler-Hammer

## Air Conditioning Disconnect with GFI Receptacle

Product Focus

### Rotate Your Way to the Easiest and Fastest ACD Installation.



*The GFI features an exclusive rotating receptacle housing, allowing the contractor to wire the unit without removing the receptacle. This rotating feature is **only** offered by the Cutler-Hammer business.*

The Cutler-Hammer Air Conditioning Disconnect with GFI receptacle is the contractor's answer to meeting the new change to NEC 210.63 Ground Fault Requirements, and installing faster and easier before, thanks to a convenient quickstep design.

This ACD is designed with the non-fused air-conditioning disconnect and GFI receptacle in one NEMA 3R enclosure, eliminating the need for a separate enclosure and cover involving the receptacle.

For safety and clarity purposes, instructions and ratings are clearly marked on dead front housing. While this ACD is convenient for contractors, it is also convenient for homeowners who can use the outlets as safe, additional power sources.

More features:

- UL Listed
- NEMA 3R Rainproof Enclosure
- Non-fused Standard Design
- 120 V Receptacles, 20 Amp
- Can be used as a service entrance disconnect



For more information on the Cutler-Hammer ACD with GFI Receptacle visit your Cutler-Hammer distributor or call 1.800.525.2000.

The National Electrical Code and NEC are registered trademarks of the National Fire Protection Association, Quincy Mass.

Eaton Corporation  
Cutler-Hammer business unit  
1000 Cherrington Parkway  
Moon Township, PA 15108  
United States  
tel: 1-800-525-2000  
[www.cutler-hammer.eaton.com](http://www.cutler-hammer.eaton.com)

# EAT•N

# Cutler-Hammer

© 2003 Eaton Corporation  
All Rights Reserved  
Printed in USA  
Form No. PA00701001E  
June 2003