

Eaton's non-metallic air conditioning disconnects (ACD) provide ease of maintenance







Eaton's updated ACD features a modern-looking side-hinged door for easier access to the disconnect.

ACDs are located between a loadcenter (distribution panel) and an air conditioner, providing a visible means of disconnect when performing maintenance. They are commonly referred to as disconnects, pullouts or air conditioning switches.

Eaton's non-metallic ACD is UL® Listed and made from polyphenylene ether (PPE) plastic, which has been field tested for decades and is the same material used in Eaton group metering stacks. PPE plastic is corrosion, ultraviolet and impact resistant.

Catalog number/ part number	Description	Wire range
ACD60R	60 A non-fused, non-metallic ACD, 240 V Dimensions in inches: 6.40 H x 5.20 W x 3.30 D Weight: 0.75 lb	#14–3 AWG
96-3258-4	Replacement pullout head	—

To learn more about Eaton's ACD enclosure designs using PPE plastics, visit **Eaton.com/acd**



Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2021 Eaton All Rights Reserved Printed in USA Publication No. SA007003EN / Z24855 February 2021 Follow us on social media to get the latest product and support information.



Eaton is a registered trademark.

All other trademarks are property of their respective owners.