COOPER POWER SERIES

Cleer grounding elbow



Looking for a better solution to ground wind and solar farms? Cleer grounding elbows are the obvious choice.

Eaton's Cooper Power series 600 A 35 kV Cleer[™] grounding elbows increase safety and decrease time



EATON Powering Business Worldwide Eaton's Cleer[™] grounding elbows provide additional layers of protection when working on offline systems. They ensure operator safety by allowing easy, direct conductor access without exposing potentially live parts.

Currently, Cleer grounding elbows are the only fault close-rated 600 A grounding devices that are compliant to the IEEE 386 standard. When used with the new Cleer bail and Cleer chain they increase the through-fault rating of the grounding elbow.

Cleer grounding elbow benefits

- Provides a safer dead-front connection
- Once installed, has a 10-cycle through-fault current rating of 16 kA
- Cleer bail and chain increases through-fault current rating to 25 kA

This combination of fault closure and high through-fault current ratings in an easy-to-install deadfront elbow provides an overall safer grounding system than other available 600 A grounding systems.



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

Eaton's Power Systems Division 2300 Badger Drive Waukesha, WI 53188 United States Eaton.com/cooperpowerseries

© 2019 Eaton All Rights Reserved Printed in USA Publication No. PA650015EN November 2019

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

For more information, please visit: www.eaton.com/ cooperpowerseries

Follow us on social media to get the latest product and support information.



