

Product Update AFU control switches

AFU control switches

Now available in aluminum

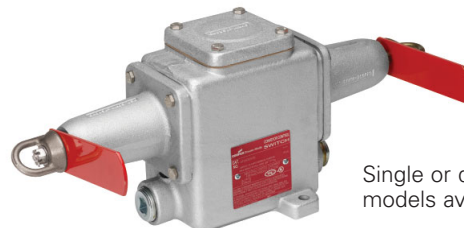
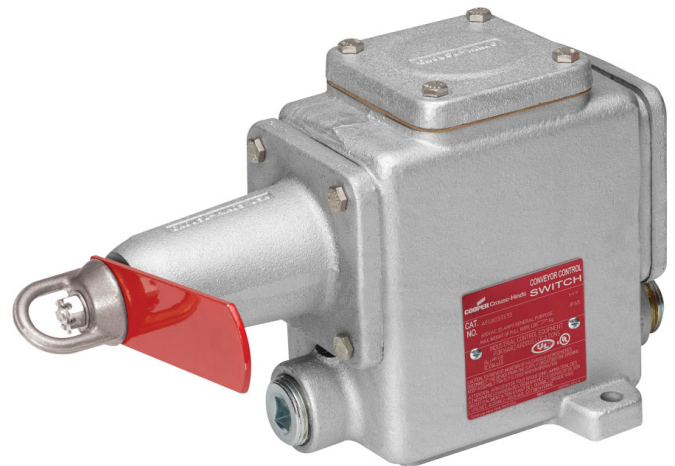
Increase safety, reliability and productivity with Eaton's Crouse-Hinds' expanded line of AFU control switches. Now available in aluminum and Feraloy® iron models.

New copper-free aluminum with epoxy powder coating

- 70% less weight, allowing for easy, reliable and safe installation and operation, while providing industry-leading mechanical performance and robustness to ensure maximum safety.
- Ideal for demanding, corrosive mining and processing applications with harsh and/or Class II and Class III applications.
- Dual flag indication on in-line double sided units ensures operators quick determination of tripping location versus single flag solution in emergency or downtime situations.

Applications

- Overland conveyor systems
- In-pit crushing and conveyance systems (IPCCs)
- Portable conveyor systems
- Stacker and reclaimer operations
- Bulk material and handling applications



Single or double ended models available

Description	Maximum weight of unsupported line or cable without actuating switch†	Total operating force required (lbs)	Catalog #
Single end left	15	25	AFU0333 50 SA S752
Single end left	25	50	AFU0333 60 SA S752
Single end right	15	25	AFU0333 05 SA S752
Single end right	25	50	AFU0333 06 SA S752
Double end	15	25	AFU0333 55 SA S752
Double end	25	50	AFU0333 66 SA S752

† A galvanized steel aircraft cable, supported every 10', is recommended.

Eaton's Crouse-Hinds business
1201 Wolf Street
Syracuse, NY 13208
crouse-hinds.com

© 2014 Eaton
All Rights Reserved
Printed in USA
Publication No. 5116-0314
March 2014

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Crouse-Hinds
by **EATON**