

AFU control switches

Now available with addressable module

Increase safety, reliability and productivity with Eaton's Crouse-Hinds' expanded line of AFU control switches.

New addressable AFU safety switches provide instant communication to identify emergency situations during conveyor operations



Applications

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

Real-time emergency	identification
If the AFU safety switch is activated, the addressable module sends a signal to the programmable logic controller (PLC) identifying where an emergency event has occurred.	

Description	Maximum Weight of Unsupported Line or Cable without Actuating Switch†	Total Operating Force Required (lbs)	Catalog #
Single end left	15	25	AFU0333 50 AST
Single end left	25	50	AFU0333 60 AST
Single end right	15	25	AFU0333 05 AST
Single end right	25	50	AFU0333 06 AST
Double End	15	25	AFU0333 55 AST
Double End	25	50	AFU0333 66 AST

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



Eaton's Crouse-Hinds business 1201 Wolf Street

1201 Wolf Street Syracuse, NY 13208 crouse-hinds.com

© 2014 Eaton All Rights Reserved Printed in USA May 2014 Eaton is a registered trademark.

All other trademarks are property of their respective owners.