Cl. I, Div. 1 & 2, Groups C,D Cl. II, Div. 1, Groups E,F,G Cl. II. Div. 2. Groups F.G. CLIII NEMA 3,4,7CD,9EFG

Explosionproof Dust-Ignitionproof Raintight Wet Locations

Application:

AFU and AFUX conveyor control switches are

- as emergency or normal "STOP" switch for conveyor lines, cranes, unloaders, bulk handling systems and similar equipment
- in steel mills, mining and ore and coal handling operations, automotive and other assembly lines, warehouses, loading docks and various process industry facilities
- in the control circuit of magnetic motor starters to shut down motor-driven conveyors or other machinery when switch is actuated.

AFU series complies with requirements for use in Class II areas having combustible dusts that may or may not be electrically conductive.

AFU series are also gasketed for use in hosedown areas even when combustible dusts are present.

AFUX series complies with requirements for use in NEC Class I areas which are hazardous due to the presence of flammable vapors or gases. AFUX series also complies with requirements for use in NEC Class I areas which are hazardous due to the presence of flammable vapors or gases. AFUX series also complies with NEC requirements for use in Class II hazardous areas, or for use in NEC hazardous areas classified simultaneously as Class I and Class II.

Features:

- Furnished with one or two end units, each containing 2-NO and 2-NC contact arrangements.
- Precision switches provide maintained contact (switches have a snap action mechanism).
- Enclosure has three 1" conduit hubs two for horizontal through feed and one at the bottom. Cast mounting lugs on 11/2" centers permit attachment to the web of a standard 3"
- In installation, the actuating line or cable is connected from a fixed point to the loop on the end unit. A pull on the line of the required operating force and with a total movement of ½" actuates the plunger, opens the switch and trips the red painted indicating arm forward, which locks the plunger in the actuated (switch open) position. Returning the indicating arm to its normal position resets the mechanism. A typical installation would include single end switch units at each end of the conveyor with double end switch units between.
- Depending on the size and length of line, supports at properly spaced intervals may be necessary to ensure that the line or cable weight alone will not actuate switch.

Standard Materials:

- Enclosure Feraloy® iron alloy
- Plunger stainless steel
- Loop bronze
- Indicating arm steel

Electrical Rating

• Control circuit switch - 15 AMP, 600 VAC

Options:

 Finish: Corro-free™ epoxy powder coat – add suffix S752 to the standard catalog number for coating outside only.

Certifications and Compliances:

AFU SERIES

- NEC/CEC:
- Class II, Division 1, Groups E,F,G Class II, Division 2, Groups F,G Class III
- Encl. 3.5
- NEMA: 3, 4, 9EFG
- IP66
- UL Standard: 698
- CSA Standard: 22.2 No. 30

AFUX SERIES

- NEC:
- Class I, Division 1 & 2, Groups C,D Class II, Division 1, Groups E.F.G. Class II, Division 2, Groups F,G Class III
- NEMA: 3, 7CD, 9EFG
- IP65
- UL Standard: 698
- cUL

Standard Finishes:

- Feraloy iron alloy electrogalvanized and aluminum acrylic paint
- Steel electrogalvanized with chromate finish (red acrylic paint on indicating arm)
- Bronze natural



AFU0333-50 Single end left

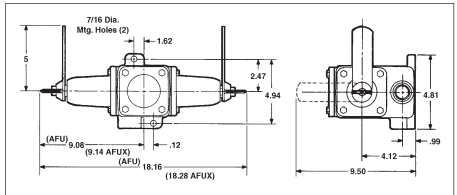


AFU0333-66 Double end

Maximum Weight of Unsupported Line or Cable Without Actuating Switch†		Total Operating Force Required	Contact Arrangements With 2-NO, 2-NC in Each End Unit	
Single end left	: 15	25	AFU0333-50	AFUX0333-50
Single end left	25	50	AFU0333-60	AFUX0333-60
Single end rig	ht 15	25	AFU0333-05	AFUX0333-05
Single end rig	ht 25	50	AFU0333-06	AFUX0333-06
Double end	15	25	AFU0333-55	AFUX0333-55
Double end	25	50	AFU0333-66	AFUX0333-66

Dimensions (inches)*

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



^{*} Dimensions are approximate, not for construction purposes.

