# AFS mine signal switch

## **APPLICATIONS:**

AFS mine signal switches are used:

- For remote control of signaling circuits
- In non-hazardous areas of mines or process industry facilities where a rugged enclosure is needed for protection from falling ore and other material or dripping water
- Mounted on walls or in shaft ways and actuated by pulling line or cable attached to the loop at the bottom

## **FEATURES:**

- Cast Feraloy<sup>®</sup> housing with water shedding cover
- Mounting lugs for 1/2" bolts or lag screws
- Single pole normally open double break switch contacts
- Switch is actuated by a spring-loaded plunger which returns to the normal position when the operating force is removed
- Standard pull spring on switch unit is 10 lbs
- Terminal block with heavy wire terminals is mounted in the box and readily accessible for ease of wiring
- Housing has ¾" NPT conduit hub on the bottom and slide-on steel, water shedding cover for convenient access
- No tools required, no screws to remove, no wiring to disturb for inspection or switch replacement

## STANDARD MATERIALS:

- Enclosure Feraloy® iron alloy
- Cover sheet steel
- Plunger steel
- Loop bronze

## STANDARD FINISHES:

- Feraloy<sup>®</sup> iron alloy electrogalvanized and aluminum acrylic paint
- Steel electrogalvanized
- Bronze natural

#### **ELECTRICAL RATING:**

• Control circuit switch - 15 AMP, 125 VAC max.



AFS mine signal switch

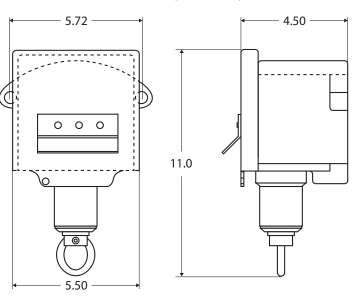
# ORDERING INFORMATION:

Maximum Weight of Line or Cable Without Actuating Switch (lbs.)	Total Operating Force Required (lbs.)	Cat #
7	10	AFS210-CD
10	15	AFS215-CD
25	50	AFS250-CD
75	100	AFS2100-CD

#### **OPTIONS:**

Description	Suffix
Finish: Corro-free™ epoxy powder coat – for coating outside only.	S752

## DIMENSIONS (IN INCHES\*):



\*Dimensions are approximate, not for construction purposes.

# AFM mine signal switch

## APPLICATIONS:

AFM mine signal switches are used:

- For audible signaling and remote signaling
- In non-hazardous areas of mines or process industry facilities where a rugged enclosure is needed for protection from falling ore and other material or dripping water
- Mounted on walls or in shaft ways and actuated by pulling line or cable attached to the loop at the bottom

## **FEATURES:**

- Cast Feraloy® housing with sheet steel water shedding cover
- Mounting lugs for 1/2" bolts or lag screws
- Single pole normally open double break switch contacts
- Switch is actuated by a spring-loaded plunger which returns to the normal position when the operating force is removed
- Standard pull spring on switch unit is 10 lbs
- Buzzer provides audible signal
- Terminal block with heavy wire terminals is mounted in the box for ease of wiring
- Housing has ¾" conduit hub on bottom and slide-on steel, water shedding cover for convenient access
- No tools required, no screws to remove, no wiring to disturb for inspection or replacement of internal units
- 10 watt continuous duty resistor mounted in panel to keep interior dry

## STANDARD MATERIALS:

- Enclosure Feraloy® iron alloy
- Cover sheet steel
- Plunger steel
- Loop bronze

## STANDARD FINISHES:

- Feraloy<sup>®</sup> iron alloy electrogalvanized and aluminum acrylic paint
- Steel electrogalvanized
- Bronze natural

#### **ELECTRICAL RATING:**

 Control circuit switch – 15 AMP, 125 VAC max.



AFM mine signal switch

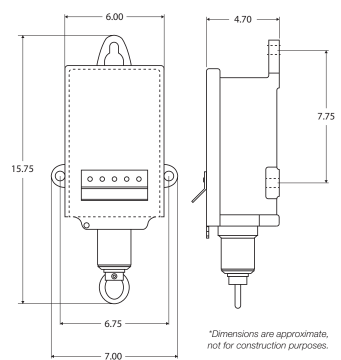
## ORDERING INFORMATION:

Maximum Weight of Line or Cable Without Actuating Switch (lbs.)	Total Operating Force Required (lbs.)	Cat #
7	10	AFM211060
10	15	AFM2110605
25	50	AFM21106050
75	100	AFM211060100

## **OPTIONS:**

Description	Suffix
Finish: Corro-free™ epoxy powder coat – for coating outside only.	S752

# DIMENSIONS (IN INCHES\*):



# AFK mine signal switch

## **APPLICATIONS:**

AFK mine signal switches are used:

- For visible, audible and remote control of signaling circuits
- In non-hazardous areas of mines or process industry facilities where a rugged enclosure is needed for protection from falling ore and other material or dripping water
- Mounted on walls or in shaft ways and actuated by pulling line or cable attached to the loop at the bottom

## **FEATURES:**

- Cast Feraloy® housing with water shedding cover
- Mounting lugs for 1/2" bolts or lag screws
- Single pole normally open double break switch contacts
- Switch is actuated by a spring-loaded plunger which returns to the normal position when the operating force is removed
- Standard pull spring on switch unit is 10 lbs
- Visible signal observable from the front and both sides through
- Buzzer provides audible signal
- Terminal block with heavy wire terminals is mounted in the housing and readily accessible for ease of wiring
- Housing has ¾" conduit hub on bottom and slide-on steel, water shedding cover for convenient access
- No tools required, no screws to remove, no wiring to disturb for inspection or replacement of internal units
- 10 watt continuous duty resistor mounted in panel to keep interior dry

## ORDERING INFORMATION:

Maximum Weight of Line or Cable Without Actuating Switch (lbs.)	Total Operating Force Required (lbs.)	Cat #
7	10	AFK211060
10	15	AFK2110605
25	50	AFK21106050
75	100	AFK211060100

## **OPTIONS:**

Description	Suffix
Finish: Corro-free™ epoxy powder coat – for coating outside only.	S752

## STANDARD MATERIALS:

- Enclosure Feraloy® iron alloy
- Cover sheet steel
- Plunger steel
- Loop bronze

#### STANDARD FINISHES:

- Feraloy<sup>®</sup> iron alloy electrogalvanized and aluminum acrylic paint
- Steel electrogalvanized
- Bronze natural

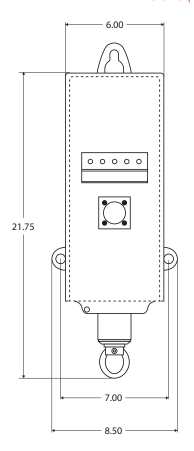
#### **ELECTRICAL RATING:**

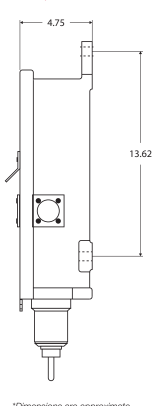
• Control circuit switch - 15 AMP, 125 VAC max.



AFK mine signal switch

## DIMENSIONS (IN INCHES\*):





\*Dimensions are approximate, not for construction purposes.