

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



AFU154 600V Afu Mine PB Signal Switch *Crouse-Hinds*

Catalog Number	AFU154	
Manufacturer	Crouse-Hinds	
Description	Eaton Crouse-Hinds Series Afu Mine Signal Switch, Two Normally Open/Two Normally Closed, Feraloy Iron Alloy, 25 LB Total Operating Force, 600 Vac, 15 LB Without Switch	
Weight per unit	12.0 (lbs/each)	
Product Category	Control Station Complete Assem	
eatures		
dimensions	9.1300 IN X 6.8800 IN X 6.8800 IN	
Material	FERALOY IRON ALLOY	
Voltage Rating	400 VAC	
Dimensions and Weight		
Height	9-1/8	
Width	6-7/8	
Descriptions		
Description	600V AFU MINE PB SIGNAL SWITCH	
extra long description	CRS-H AFU154 AFU/AFUX EXPF SWITCH 6	
Features	AFU mine signal switches from Eaton's Crouse-Hinds Division are used for signaling circuits or for manual remote control of magnetic motor starters in non-hazardous areas of mines or process industry facilities where a rugged enclosure is needed fo protection from falling ore and other material or dripping water. AFU switches are mounted on walls or in shaft ways and actuate by pulling the line or cable attached to the loop at the bottom of the unit.	
Long Description	Eaton Crouse-Hinds series AFU mine signal switch, Two normally open/two normally closed, Feraloy iron alloy, 25 lb total operating force, 600 Vac, 15 lb without switch	
Product Type	Afu/Afux Expf Switch 600 Vac Replacement	
Special Features	Operating Force 25 Lb, Raintight, With Pushbutton	
/Janufacturer Information	. •	
Brand	EATON CROUSE-HINDS SERIES	
GTIN	00782274026503	
Manufacturers Part Number	AFU154	
UPC	782274026503	

Taxonomies, Classifications, and Categories

Mine signal switch Type



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Pac	kag	ing

Carton	1	
Weight Per each	12	

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Facility: Power Distribution and Control
Enclosure	NEMA 3
Mounting	WALL
nema rating	3