H ABOUT US ▼

# CLSXB8T

Products > Switches > Safety Switches > Cable-Pull Switches > CLSX Series > CLSXB8T

#### Overview

MICRO SWITCH CLSX Series Explosion-proof Cable Pull Safety Switch, 2NC Direct Opening, Slow Action, Explosion-proof, 1/2 NPT, Silver Contacts.

The CLSX Series Cable Pull Safety Limit Switch is designed to provide



## **Technical Specifications**

Honeywell

	Product Type	Cable Pull Safety Switch	Actuator	
	Switch Type	2NC Direct Opening, Slow	Contact Mate	
	Termination	Action 1/2 NPT	Ampere Rati	
	Туре	1/2 101 1	Housing	
	Voltage	600 Vac and 250 Vdc max.	Material	
	Housing Type	Explosion-proof	Series Name	

Actuator	Cable, Maintained	
Contact Material	Silver	
Ampere Rating	100 mA to 10 A (Thermal)	
Housing Material	Aluminum	
Series Name	CLSX	

View documents in: English

View More

### **Documents**

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
PK 80026: Explosion-proof Momentary Cable Pull Limit Switch	Installation Instructions	English	155KB
PK 81593: CLSX Series Explosion-proof Maintained Cable Pull Limit Switch	Installation Instructions and Approvals Documentation	English	162KB
MICRO SWITCH Safety Switches Comparison	Product Range Guide	English	504KB
MICRO SWITCH Switches in Conveyor Applications	Application Note	English	176KB

View More

## **Product Features**

- Positive opening operation of normally closed contacts
- Available with up 2NC positive opening contacts
- Broken/slacked cable detection
- UL, CSA

## **Applications**

· Conveyor lines in hazardous atmospheres

NAVIGATION LINKS DISTRIBUTOR LINKS

HOME PAGE ECOM LOGIN PRODUCTS LEARN CENTER

DISTRIBUTOR INVENTORY REQUEST ACCESS TO ECOM INDUSTRIES SALES/AD PORTAL LOGIN

SUPPORT SALES/AD PORTAL ACCESS REQUEST

**NEWS & EVENTS** SAMPLE REQUEST ABOUT US SUPPLIER MICROSITE LANGUAGE

English 🔻

SOCIAL MEDIA



SITE INFORMATION PRIVACY STATEMENT

SITE MAP

TERMS & CONDITIONS

This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement. Don't show this message again

email technical support start a chat we're offline get support

iew all CLSXB8T literature

view distributor inventory 2 sample request 

O

2

8 email sales 0 find a distributor

email this page