PRODUCTS ▼

■ SUPPORT **▼**

H ABOUTUS ▼

2CPSC1A1

Products > Switches > Safety Switches > Cable-Pull Switches > 2CPS Series > 2CPSC1A1

Overview

MICRO SWITCH 2CPS Series Cable Pull Safety Switch, Cable, Maintained Both Sides, 2NC/2NO Direct Opening (Switch 2, Left: 1NC/1NO; Switch 2, Right: 1NC/1NO), 20 mm, Gold





2CPSC1A1

literature

view distributor inventory

? sample request

leeemail support

? get support

8 email sales

0 find a distributor

email this page

Technical Specifications

Product Type	Cable Pull Safety Switch
Switch Type	2NC/2NO Direct Opening (Switch 1, Left: 1NC/1NO; Switch 2, Right: 1NC/1NO)
Cable Length	N/A
Ampere Rating	10 uA to 50 mA Low Energy
Housing Material	Zinc Die-Cast

Actuator	Cable, Maintained Both Sides	
Contact Material	Gold-plated	
Termination Type	20 mm	
Voltage	250 Vac and 60 Vdc max.	
Series Name	2CPS	

View More

View documents in: English



Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
CPS Series Cable Pull Safety Switch Datasheet	Datasheet	English	2MB
PK 80155: 2 CPS Series Cable Pull Safety Switch	Installation Instructions and Approvals Documentation	English	1MB
PK 80169: 2CPS Series Cable Pull Switch Without Broken Cable Detection	Installation Instructions and Approvals Documentation	English	538KB
PK 80170: CPS-BRACKET Mounting Bracket, Issue 3 (Multiple Languages)	Installation Instructions and Approvals Documentation	English	519KB

View More

Product Features

- Positive opening operation of normally closed contacts
- Choice of 2NC/2NO or 3NC/1NO contact configurations

- Maximum cable length in a single direction is 76 m (250 ft) for a combined length of 152 m (500 ft) in dual directions
- Choice of three actuator configurations
- Removable contact block version available
- Large wiring cavity with straight-through wiring
- 24 Vdc or 120 Vac bright, multi-cluster LED status indicator light available
- Gold-plated contacts are standard
- Die-cast zinc housing
- Optional hardware packs available
- UL, CE, CSA, SIL 3 capable

Applications

- Long conveyor systems found in warehouses and distribution centers
- Conveyor systems having a high amount of vibration
- Conveyor systems that experience wide temperature swings
- Long conveyor systems where easy through wiring, or highly visible trip status is required
- Perimeter guarding where hosedown conditions are present

NAVIGATION LINKS

HOME PAGE

PRODUCTS

DISTRIBUTOR INVENTORY

INDUSTRIES

SUPPORT

NEWS & EVENTS

ABOUT US

DISTRIBUTOR LINKS

ECOM LOGIN

LEARN CENTER

REQUEST ACCESS TO ECOM

SALES/AD PORTAL LOGIN

SALES/AD PORTAL ACCESS REQUEST

SAMPLE REQUEST

SUPPLIER MICROSITE

LANGUAGE

English 🔻

SOCIAL MEDIA



SITE INFORMATION

PRIVACY STATEMENT

SITEMAP

TERMS & CONDITIONS

COPYRIGHT © 2018 HONEYWELL INTERNATIONAL INC.