## CPS Series

## CablePull Safety Switch



## FEATURES

- Direct opening action $\Theta$ of NC (normally closed) contacts
- 2CPS: 2NO2NC, 1NO3NCor 4NC contact configurations 1CPS: 1NO1NC, 2NO2NC, 1NO3NCor 4NC contact configurations
- Typical cable span of $76 \mathrm{~m}(250 \mathrm{ft})$ in an environment with a temperature change of $\pm 17^{\circ} \mathrm{C}\left( \pm 30^{\circ} \mathrm{F}\right)$. Longer spans are possible depending upon temperature change and installation (ref. note on page 6 for more details or Application note - Efect of Temperature on Cable Pull Switch Operation)
- Choice of three actuator configurations (2OPS)
- Removable contact block version available(2CPS)
- Large wiring cavity with straightthrough wiring
- 24 Vdc or 120 Vac bright, multicluster LED status indicator light available on 2CPS. Single high intensity LED on 1CPS
- Gold-plated contacts are standard on 2CPS, available on 1CPS
- Diecast zinc housing
- Optional hardware packs available


## TYPICAL 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
- Hose down conditions
- Packaging equipment
- Assembly lines



CPS Series Cable Pull Safety Switches provide a readily accessible emergency stop signal. This is a cost-effective means compared to using multiple emergency stop push-buttons. (Cable Pull Safety Switches are not, however, to be used as a means of personnel safeguarding. They may be used to prevent further injury or damage to equipment when used for emergency stop signaling.)

The CPS Series Cable Pull Safety switch is designed to provide emergency stop protection for exposed conveyor and assembly lines. The internal mechanism latches on both slackened cable (push) and pulled cable. This capability also enhances productivity by eliminating nuisance stops due to variations in temperature, stretch of cable over time, and other application variables.

The 1CPS is intended for use in applications where the cable span is 76 m (250 ft) or shorter. It is an economical solution for shorter runs or zone protection typical to automated systems. The 2CPS series is intended for use in very long cable runs of $152 \mathrm{~m}(500 \mathrm{ft})$ or shorter, such as long conveyor lines found in warehouses.
A line in the midpoint of the cable tension window indicates proper cable tension, providing easy set-up. The direct opening switch contacts are held closed when the actuating cable is under proper tension and the reset knob is set to RUN. When the actuating cable is pulled, slackened or broken, a cam positively opens the NC (Normally Cosed) switch contacts. The snap action, trip operation causes the switch contacts to change state and mechanically latch almost simultaneously when the cable is pulled, slackened or broken. The NC switch contacts remain open until the CPS is reset by properly tensioning the cable and manually rotating the reset knob.
When the direct opening switch contacts open, the auxiliary contacts also actuate (open contacts close and closed contacts open). The auxiliary contacts are electrically isolated from the direct opening switch contacts. These NO (Normally Open) contacts may be used for monitoring or signaling.
The CPS complies with: Low Voltage Directive $73 / 23 /$ 뽀C, as amended by directive 93/68/EC, Machinery Directive 98/37/巴C only as the directives relate to the components being used in a safety function; IEC/EN 60947-1; IEC/EN 60947-5-1; IEC/EN 60947-5-5.

[^0]
## 1CPS

CablePull Safety Switch

## Technical Data

Mechanical 1000000 operations
life

| Degree of protection | IP 67 <br> NBMA 1, 4, 12, 13 |
| :---: | :---: |
| Temperature range | Operating: $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to }+80^{\circ} \mathrm{C} / \\ & -13^{\circ} \mathrm{Fto}+176^{\circ} \mathrm{F} \end{aligned}$ <br> without condensation |
| Approvals | IEC/EN 60947-1 <br> IEC/EN 60947-5-1 <br> IEC/EN60947-5-5 <br> AC15 A300 <br> DC13 @ <br> UL \& CSA <br> BG Applied for |
| Vibration | $10 \mathrm{~Hz}-500 \mathrm{~Hz}, 5 \mathrm{~g}$ |
| Shock | 15 g |
| Contact material | Silver standard Gold plated optional |
| Included accessories | None |



| A | Left switch |
| :--- | :--- |
| B | Right switch |
| C | Slackened cable |
| D | Proper cable tension |
| E | Pulled cable |
| F | Cable tension $=111 \mathrm{~N}(25 \mathrm{lb})$ |
| G | Cable tension $=133 \mathrm{~N}(30 \mathrm{lb})$ |
| H | Cable tension $=178 \mathrm{~N}(40 \mathrm{lb})$ |
| I | Ground screw |
|  | Contact closed |
| $\square$ | Contact open |

Conduit
Thread

Ordering:
1CPS

$\triangle$ Gold-plated contacts


2



Example: 1CPSA1A

| 3 NORMALLY CLOSED/ <br> 1 NORMALLY OPEN <br> (1) | 4 NORMALLY CLOSED <br> $\oplus$ <br> $\oplus$ | Indicator-Pilot Light Code |
| :---: | :---: | :---: |
|  |  | A : 24 V LED |
|  |  | B : 120 V LED |

## 2CPS

## Cable Pull Safety Switch

## Technical Data

Mechanical 1000000 operations life

| Degree of <br> protection | IP 67 |
| :--- | :--- |
| NEMA 1, 4, 12, 13 |  |
| Temperature | Operating: |
| range | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C} /$ |
|  | $-40^{\circ} \mathrm{Fto}+176^{\circ} \mathrm{F}$ |
|  | without condensation |

Approvals
IEC/EN 60947-1
IEC/EN 60947-5-1
IEC/EN60947-5-5
AC15 A300
DC13 @ 300
UL \& CSA
BG
Vibration $10 \mathrm{~Hz}-500 \mathrm{~Hz}, 5 \mathrm{~g}$

| Shock | 15 g |
| :--- | :--- |
| Contact  <br> material Gold plate <br> over silver  |  |
| Included | Turnbuckle(s) |



Contact blocks mounted to housing



Contact block


Example: 2CPSA1A2B


## Temperature-Span Distance Application Information

Cable Pull Switches featuring broken cable detection require pre-tensioning in order to enable the RUN condition.
The relative expansion or contraction of the steel actuating cable when the ambient temperature increases or decreases must be taken into account when pretensioning a cable pull switch.
The change in cable length with change in temperature can cause significant nuisance shut downs on longer runs.
Install the system when the temperature is at the mid point of the extremes. If a warehouse has a low temperature of $15,6^{\circ} \mathrm{C}$ $\left(60^{\circ} \mathrm{F}\right.$ ) and a high of $32,2^{\circ} \mathrm{C}\left(90^{\circ} \mathrm{F}\right)$, set up the system at the midpoint $23,9^{\circ} \mathrm{C}\left(75^{\circ} \mathrm{F}\right)$.
Use an endspring or another CPS at the opposite end of the cable span to double the temperature tolerance and to meet the requirements of EN 418 .

$A=$ Total temperature variation
B = Setup point - Ideally at middle of temperature extremes
C= Cable Pull Switch usable temperature span without endspring or second CPS
D = Cable Pull Switch usable temperature span with endspring or second CPS
$\mathrm{E}=$ Cable span distance

## Application information

1CPS


## 2CPS



## Hardware packets (available separately)

| Listing | Accessory |
| :---: | :---: |
| CLSZC1 | Cable - $7,6 \mathrm{~m}(25 \mathrm{ft})$ length |
| CLSZC2 | Cable - $15,2 \mathrm{~m}(50 \mathrm{ft})$ length |
| CLSZC3 | Cable - $30,5 \mathrm{~m}$ ( 100 ft ) length |
| CLSZC4 | Cable - 45,7m (150 ft) length |
| CLSZC5 | Cable - 61 m ( 200 ft ) length |
| Q_SZC7 | Cable - $76,2 \mathrm{~m}$ (250 ft) length |
| CLSZTC | (2) Thimbles <br> (2) Low-profile Duplex Cable Oamps |
| CPSZ1S | (1) Draw-bar Endspring |
| CPSZK1 | (1) J-hook Turnbuckle with Lock Nuts <br> (2) Thimbles <br> (2) Low-profile Duplex Cable Clamps <br> (16) Sets of Cable Supports ((16) 1/4-20 Eye Bolts, (32) 1/4-20 Nuts, <br> (32) Hat Washers, (16) Lock Washers) |
| CPSLE24 | Multicluster LD Accessory - 24 Vdc (conduit mount) |
| CPSLED120 | Multicluster L®D Accessory - 120 Vdc (conduit mount) |
| CPS-BRACKET | Mounting bracket (to be used with 1CPS or 2CPS) |
| CPSZIB | J-hook turnbuckle with lock nuts (included with 2CPS) |

## CPSLED



A Multi-LED red pilot light
B $1 / 2-14$ NPom Thread
C 18 AWG red PVC insulation
D 18 AWG black PVC insulation

## CPS-BRACKET



## Mounting dimensions (mm/in)

1CPS


A Fully extended
B Optional indicator
C Conduit thread (3 total)
D Mounting pad (4 total)
2CPS


## Warranty and remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose.
While we provide application assistance, personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change at any time without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

## Sales and Service

Honeywell serves its customers through a worldwide network of sales offices and distributors. For application assistance,current specifications, pricing or name of the nearest Authorised Distributor, contact a nearby sales office or:
INIERNET: www.honeywell.com/sensing
E-mail: info.sc@honeywell.com

ASIA PACIFIC
Control Products Asia Pacific Headquarters
Phone: +(65) 6355-2828
FAX: +(65) 6445-3033
Australia
Honeywell Limited
Phone: +(61) 2-9370-4500
FAX: +(61) 2-9370-4525
Toll Free 1300-36-39-36
Toll Free Fax 1300-36-04-70
China - PRC - Beijing
Honeywell (Tianjin) Ltd.
Phone: $+(86-10)$ 8458-3280
FAX: +(86-10) 8458-3102
China - PRC - Shanghai
Honeywell Chinalnc.
Phone: +(86-21) 6237-0237
FAX: +(86-21) 6237-1237
China - Hong Kong SAR
Honeywell Ltd.
Phone: +(852) 2953-6412
FAX: +(852) 2953-6767
India
Tata Honeywell Ltd
Phone: +(91) 20687 0445/ 0446
FAX: +(91) 20681 2243/
6875992
Indonesia
Honeywell Indonesia Pte Ltd
Phone: +(62-21) 535-8833
FAX: +(62-21) 53671008

## Japan

Honeywell Inc
Phone: +(81) 354401425
FAX: +(81) 354401368
South Korea
Honeywell KoreaCo. Ltd
Phone: +(822) 799-6167
FAX: +(822) 792-9013

## Malaysia

Honeywell Engineering Sdn Bdh
Phone: +(60-3) 7958-4988
FAX: +(60-3) 7958-8922

New Zealand
Honeywell Limited
Phone: +(64-9) 623-5050
FAX: +(64-9) 623-5060
Toll Free (0800) 202-088
Philippines
Honeywell Systems (Philippines) Inc.
Phone: +(63-2) 636-1661/1662
FAX: +(63-2) 638-4013
Singapore
Honeywell South East Asia
Phone: +(65) 6355-2828
FAX: +(65) 6445-3033
Taiwan R.O.C.
Honeywell Taiwan Ltd.
Phone: +(886-2) 2245-1000
FAX: +(886-2) 22453242
Thailand
Honeywell Systems Ltd.
Phone: +(662) 6933099
FAX: +(662) 6933085
NORTH AMERICA
Canada
Honeywell LTD
Phone: 1-800-737-3360
FAX: 1-800-565-4130
USA
Control Products,
International Headquarters
Phone:1-800-537-6945
1-815-235-6847
FAX: 1-815-235-6545
E-mail: info.sc@honeywell.com
EUROPE
Austria
Honeywell AustriaGmbH
Phone: +(43) 172780 366/246
FAX: +(43) 172780337
Belgium
Honeywell SANV
Phone: +(32) 27282522
FAX: +(32) 27282502
Bulgaria
Honeywell EOOD
Phone: +(359) 2794027
FAX: +(359) 2794090

Czech Republic
Honeywell spol. s.r.o.
Phone:+(420) 26112 3469
3424
FAX: +(420) 261123461
Denmark
Honeywell AS
Phone: +(45) 39555555
FAX: +(45) 39555558

## Finland

Honeywell OY
Phone: +(358) 93480101
FAX: +(358) 934801375

## France

Honeywell SA
Phone: +(33) 160198040
FAX: +(33) 160198173
Germany
Honeywell AG
Phone: +(49) 698064444
FAX: +(49) 698064442
Hungary
Honeywell Ktt.
Phone: +(36 1) 4514300
FAX: +(36 1) 4514343
Italy
Honeywell S.p.A
Phone: +(39) 0292146 450/
456
FAX: +(39) 0292146490
The Netherlands
Honeywell B.V.
Phone: +(31) 205656911
FAX: +(31) 205656600

## Norway

Honeywell AS
Phone: +(47) 66762000
FAX: +(47) 66762090

## Poland

Honeywell Sp. zo.o
Phone: +(48) 226060900
FAX: +(48) 226060901
Portugal
Honeywell Portugal Lda
Phone: +(351 21) 4245000
FAX: +(351 21) 4245099

Romania
Honeywell Bucharest
Phone: +(40) 12110076
FAX: +(40) 12103375
Commonwealth of Indepen-
dent States (CIS)
ZAOHoneywell
Phone: +(7 095) 7969836
FAX: +(7 095) 7969893

## Slovak Republic

Honeywell s.r.o.
Phone: +(421 7) 58247403/400
FAX: +(421 7) 58247415
South Africa (Republic of)
Honeywell Southern Africa
Honeywell S.A. Pty. Ltd
Phone: +(27) 116958000 FAX +(27) 118051504

Spain
Honeywell S.A.
Phone: +(34) 913136100
FAX: +(34) 913136129
Sweden
Honeywell AB
Phone: +(46) 87755500
FAX: +(46) 87755600
Switzerland
Honeywell AG
Phone: +(41) 18552440
FAX: +(41) 18552445
Turkey
Honeywell Turkey A.S.
Phone: +(90) 2165756620
FAX: +(90) 2165756637

## United Kingdom

Honeywell Control Systems Ltd
Phone: +(44) 1698481481
FAX: +(44) 1698481276
Mediterranean \& African
Distributors
Honeywell SpA
Phone: +(39) 292146232
FAX: +(39) 292146233

## Middle East Headquarters

Honeywell Middle East Ltd.
Phone: +(9712) 4432119
FAX +(9712) 4432536

## LATIN AMERICA

Argentina
Honeywell S.AI.C
Phone: +(54-11) 4383-3637
FAX: +(54-11) 4325-6470

## Brazil

Honeywell do Brasil \& Ca
Phone: +(55-11) 72661900
FAX: +(55-11) 72661905
Chile
Honeywell Chile, S.A
Phone: +(56-2) 233-0688
FAX: +(56-2) 231-6679
Columbia
Honeywell Columbia, S.A
Phone: +(57-1) 623-3239/3051
FAX: +(57-1) 623-3395

## Ecuador

Honeywell S.A
Phone: +(593-2) 981-560/1
FAX: +(593-2) 981-562

## Mexico

Honeywell S.A deC.V.
Phone: +(52) 55 5259-1966
FAX: +(52) 55 5570-2985
Peru
Honeywell Peru
Phone: +(511) 445-2136-1891
FAX: +(511) 348-3552
Puerto Rico
Honeywell Inc.
Phone: +(809) 792-7075
FAX: +(809) 792-0053
Trinidad
Honeywell Inc.
Phone: +(868) 624-3964
FAX: +(868) 624-3969
Venezuela
Honeywell CA
Phone: +(58-2) 238-0211
FAX: +(58-2) 238-3391

This publication does not constitute a contract between Honeywell and its customers. The contents may be changed at any time without notice. It is the customer's responsibility to ensure safe installation and operation of the products. Detailed mounting drawings of all products illustrated are available on request. © 2003 Honeywell International Inc. All rights reserved.

Honeywell

## Honeywell

21 Chemin du Vieux Chêne
38240 Meylan Cedex
France

## Honeywell

Newhouse Industrial Estate
Motherwell ML1 5SB
Lanarkshire, Scotland, U.K.

## Honeywell

11 West Spring Street
Freeport, Illinois 61032
USA

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Actuators category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
LW1B-M0 61-1330.0 61-2607.0/D 680-4000-00 704.411.018I 704.412.0 704.633.1 $\underline{704.730 .1} \underline{704.733 .0} \underline{79452124} \underline{84-1221.7} \underline{\text { G6083 }}$ 9PA24 120-1867-000 ADC-418G 12MA7 HW1M-L2222 200-.704-00 JS-10008 JS-10083 JS-10118 JS-10133 JS-116 JS-150 JS-555 JS68 JS-6-B JS-91 JS-94 22-211.011 9001KXSDC KRR22NW3XX03 SAPT654133 2PA3 STKLBU STKLWH SW53AA2 302561 3E10.4 3E-12.0 468-10243-001 51-030.002 51-030.005 JM-13 JS-10120 JS-138-B JS-143-B JS-49 JS-551 JS-5-C


[^0]:    A warning MISUSEOF DOCUMENTATION

    - The information presented in this product sheet (or catalogue) is for reference only. DO NOT USE this document as system installation information.
    - Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

    Failure to comply with these instructions could result in death or serious injury.

