## Cable-Pull Safety Switch



## VALUE PROPOSITION

## APPLICATIONS

Long conveyor systems found in
Warehouses and distribution centers
Post and parcel facilities
Food \& beverage or pharmaceutical production

## Large machinery found in

Packaging equipment
Assembly lines like automotive
Woodworking and textiles

## Industrial plants such as

Cement and asphalt production
Chemical processing
Mining
Power plants

The 2CCP, Honeywell's newest MICRO SWITCH Cable-Pull Safety Switch, provides an economical switching solution for an easily accessible emergency stop function along conveyors and machines. The 2CCP provides reliable performance, a highly configurable platform, easy installation, simplified maintenance, and faster equipment restart to meet the needs of a wide range of end-users.

| HONEMWELLCABLEPPULL SWITCH PORTFOLIO |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2CCP | 1CPS | 2CPS |
|  |  |  |  |
| Key Features | - Dual direction <br> - Improved design for LED and tension windows <br> - Updated design to easily and economically replace faceplate <br> - All options in one package size | - IP67 sealing <br> - Smaller footprint than dual direction <br> - Extra contact and connector options | - Dual direction <br> - IP67 sealing <br> - Large and robust die-cast aluminum housing |
| Options | - Rear conduit port <br> - Dual, left, or right actuation <br> - 24 V, 120 Vac, or 230 Vac LED <br> - E-stop and restart button | - Silver or gold plated contacts <br> - 24 V or 120 Vac LED <br> - E-stop <br> - 10-pin Brad Harrison connector | - Dual, left, or right actuation <br> - 24 V or 120 Vac LED <br> - Restart button |

## CABLE-PULL SAFETY SWITCH, 2CCP SERIES

Honeywell's MICRO SWITCH 2CCP Series Cable-Pull Safety Switch provides a readily accessible emergency stop signal along stretches of conveyors and machinery. A cost-effective means compared to using multiple emergency stop pushbuttons. The 2CCP Series joins Honeywell's cable-pull safety switch portfolio that already includes the CPS Series of cable-pull products.

| 2CCP FEATURES | 2CCP BENEFIS |
| :---: | :---: |
| Dual direction | Covers cable spans up to 500 ft . Fewer number of switches required per installation creates savings on unit and wiring costs. |
| Configurable platform | Many options available within one package size. 576 possible SKU combinations. Options for conduit ports, contacts, actuation direction, LED, E-stop, and restart button. |
| Direct-opening, snap-action contacts | Contacts are held closed when the actuating cable is under proper tension and the reset knob is set to the run position. Upon activation, a cam positively open the NC contacts. The snap-action operation causes the mechanical latch almost immediately. |
| Latches on both slackened and pulled cable | Provides tension loss monitoring due to wire breakage or thermal expansion. |
| Wide tolerance zone for cable tensioning | Protects against nuisance tripping and the effects of thermal expansion. $\pm 30^{\circ} \mathrm{F}$ for cable runs up to 500 ft . Longer runs achievable at smaller temperature windows. |
| Integral reset mechanism | NC switch contacts remain open until the unit is reset by properly tensioning the cable and manually rotating the blue reset knob to "Run" condition following switch actuation. |
| Restart button | Equipment is not allowed to restart automatically after the cable-pull switch is reset. The integrated restart button can be used to send a signal back to the PLC for equipment start. This is in lieu of installing a local control station or using an existing HMI. |
| Improved LED | More light intensity and better side viewing ensures switch status can be seen easily from a distance. Available in $24 \mathrm{Vdc}, 120 \mathrm{Vac}$, or 230 Vac. |
| E-stop button | Provides E-stop access even at the extreme ends of the span. |
| Replaceable front cover | Units with an E-stop are prone to damage. Impact-resistant plastic cover has been designed for fast and economic replacement. LED and restart button are mounted to base of unit and do not require replacement or rewiring. |
| Improved tension window | Magnified window and clear markings makes system setup and rope tension maintenance faster and more precise. |
| External mounting holes | Front cover does not need to be removed to access mounting holes creating easier installation and maintenance access. |
| Large wiring cavity with straight through wiring | Easier access to contact block allows for faster and simpler wiring. |
| Optional rear conduit port | Option to route wiring through the back of the unit for easier installation and to eliminate looping cable. |

## CABLE-PULL SAFETY SWITCH, 2CCP SERIES



FIGURE 1. PRODUCT NOMENCLATURE


## CABLE-PULL SAFETY SWITCH, 2CCP SERIES

FIGURE 2. MOUNTING DIMENSIONS


All drawings and dimensions shown are for reference only.

* The optional accessory switch is not intended and not evaluated as a safety component.

(F)


A = Left switch; B = Right switch; C = Slackened cable; D = Proper cable tension; E = Pulled cable; F = Cable tension 111 N [25 lb] $\mathrm{G}=$ Cable tension 133 N [30 lb]; $\mathrm{H}=$ Cable tension $178 \mathrm{~N}[40 \mathrm{lb}] ;$ = contact closed; $\square$ = contact open; *Positive opening action contact according to IEC/EN 60947-5-1

NOTE: All circuitry and bar charts are shown in switch "RUN" mode.

## CABLE-PULL SAFETY SWITCH, 2CCP SERIES


$A=$ Grounding screw

## CABLE-PULL SAFETY SWITCH, 2CCP SERIES

FIGURE 5. 2CCP SYSTEM COMPONENTS


A $0,46 \mathrm{~m}[18 \mathrm{in}]$ maximum
B 2,4 m [8 ft] maximum
C 76 m [250 ft] typical
D J-hook turnbuckle
E Thimble
F Cable clamp
G Cable support (eyebolt)
H Endspring


FIGURE 6. 2CCP SWITCH COMPONENTS


| TABLE 2. FUNCTIONAL SAFETY INFORMATION RESULTS OFIEC 61508 FUNCTIONAL SAFETY ASS |  |  |  |
| :---: | :---: | :---: | :---: |
| Safety function: To open a normally closed switch contact when an actuating cable is pulled, the actuating cable is slackened or the E-Stop is depressed. |  | CABLE-PULL SAFETY SWITCH (2CCP SERIES) |  |
|  |  | 1001 | 1002 |
| Summary of IEC 61508-2 Clauses 7.4.2 and 7.4.4 |  |  |  |
| Architectural constraints \& type of product A/B |  | HFT $=0$, Type A | HFT = 1, Type A |
| Safe failure fraction (SFF) |  | 70 \% | 70 \% |
| Random hardware failures ( $\mathbf{h}^{-1}$ ) | $\lambda_{\text {DD }}$ | O.00E+00 | O.OOE+00 |
|  | $\lambda_{\text {DU }}$ | $3.06 \mathrm{E}-07$ | $3.06 \mathrm{E}-07$ |
| Random hardware failures ( $\mathbf{h}^{-1}$ ) | $\lambda_{\text {sD }}$ | O.00E+00 | 0.00E+00 |
|  | $\lambda_{\text {su }}$ | 7.17E-07 | 7.17E-07 |
| Diagnostic coverage (DC) |  | 0 \% | 0 \% |
| PFD @ PTI = 8760 hrs ., MTTR = 8 hrs. |  | 1.34E-03 | $1.36 \mathrm{E}-04$ |
| Probability of dangerous failure (high demand - PFH) ( $h^{-1}$ ) |  | 3.06E-07 | 3.13E-08 |
| Hardware safety integrity compliance |  | Route $1_{\text {H }}$ | Route $1_{\text {H }}$ |
| Systematic safety integrity compliance |  | Route $1_{s}$ see report R70216114B | Route $1_{s}$ see report R70216114B |
| Systematic capability (SC 1, SC 2, SC 3, SC 4) |  | SC 2 | SC 2 |
| Hardware safety integrity achieved |  | SIL 2 | SIL 3 |

[^0]| TABLE 3. ACCESSORIES |  |
| :--- | :--- | :--- |
| LISTING | ACCESSORY (AVAILABLE SEPARATELY) |

## FOR MORE INFORMATION

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Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

## $\triangle$ WARNING

IMPROPER INSTALLATION

- Consult with local safety agencies and their requirements when designing a machine-control link, interface and all control elements that affect safety.
- Strictly adhere to all installation instructions.

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

## $\triangle$ WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- 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.

## Honeywell

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[^0]:    If product is used as HFT = 1, then IEC 61508-2 clause 7.4.3 should be considered.
    Proof Test Interval: 1 Year
    Functional Safety Procedure performed per Step 6 at Proof Test Interval

