Installation Instructions for the 2CPS Series Cable Pull Switch Without Broken Cable Detection

**WARNING**

**IF USED IN APPLICATIONS CONCERNING HUMAN SAFETY**
- Only use NC direct opening ("positive opening"/"positive break") contacts, identified by the symbol 🔄.
- Do NOT use flexible/adjustable actuators. Only use actuators designed for safety applications.
- Do NOT defeat, tamper, remove, or bypass this switch.
- Hazardous voltage, disconnect power before servicing.
- Strictly adhere to all installation and maintenance instructions.
- Consult with local safety agencies and their requirements when designing a machine-control link, interface and all control elements that affect safety.

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

**WARNING**

**IMPROPER USE**
- Use the 2CPS Cable Pull Switch Without Broken Cable Detection in stop applications only.

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

**WARNING**

**IMPROPER SYSTEM PERFORMANCE**
- The 2CPS Cable Pull Switch Without Broken Cable Detection provides only the front end switching/sensing function. The machine, its external machine interfaces, and the safety monitoring of the machine and its interfaces, are the responsibility of the machine safety control system.
- The user is SOLELY RESPONSIBLE for determining the appropriate level of risk.
- The 2CPS Cable Pull Switch Without Broken Cable Detection must be installed in a fashion that complies with all codes and standards that are applicable to the particular application of the device. EN 1050 and ANSI TR3 Risk Assessment and Risk Reduction provide assistance on how to perform risk assessment.

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

**GENERAL INFORMATION**
- The 2CPS Cable Pull Switch Without Broken Cable Detection is available in either single actuator or dual actuator versions. The maximum cable length in a single direction is 76 m [250 ft] for a combined length of 152 m [500 ft] in dual directions.
- The direct acting switch contacts are held closed when the reset knob is set to RUN. When the actuating cable is pulled, a cam positively opens the NC (Normally Closed) switch contacts. The snap action, trip operation causes the switch contacts to change state and mechanically latch almost simultaneously when the cable is pulled. The NC switch contacts remain open until the 2CPS Cable Pull Switch Without Broken Cable Detection is reset by properly tensioning the cable and manually rotating the reset knob.
- When the direct acting switch contacts open, the auxiliary contacts also actuate (open contacts close and closed contacts open). The auxiliary contacts are electrically isolated from the direct acting switch contacts. These NO (Normally Open) contacts may be used for monitoring or signaling.
- A removable contact block version is available for robust and easy termination.
- Accessory packets are available separately (see Table 2 on page 4).

**STEP 1: MOUNT, WIRE AND SEAL SWITCH**

**WARNING**

**IMPROPER OPERATION**
- Locate the 2CPS such that the installed cable is visible from the 2CPS reset OR inspect the length of the cable whenever a stop is signaled.
- Ensure no barriers or physical obstructions prevent the operator from actuating the 2CPS Cable Pull Switch Without Broken Cable Detection.

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

A. Refer to pages 3-6 for:
- Specifications (Table 1).
- Accessories available separately (Table 2).
- Wiring configurations and travel distances (Figure 1).
- Mounting dimensions (Figure 2).
- Installation drawings (Figures 3, 4, 5).

B. Mount switch using four M6, 1/4-28 UNF or 1/4-20 UNC screws or bolts. Torque:
- M6 to 6.1 N m–7.5 N m [54 in lb–66 in lb].
- 1/4-28 UNF to 8.6 N m–10.4 N m [76 in lb–92 in lb].
- 1/4-20 UNC to 7.3 N m–9.0 N m [65 in lb–79 in lb].

C. Refer to the circuit diagram on the switch cover. The diagram depicts the switch contacts when the cable(s) is (are) at proper tension and the reset knob is in the RUN position.

D. Remove the cover plate.
E. Wire the switch (use 90 °C [194 °F] wire when the ambient temperature is over 75 °C [167°F]):
- Standard wiring version: Connect 0,75 mm² – 1,5 mm² (18 AWG–16 AWG) stranded wire or 0,75 mm² – 2,5 mm² (18 AWG–14 AWG) solid wire to the terminals. Torque:
  - Switch terminal screws to 0,8 N m–1,0 N m [7 in lb–9 in lb].
  - Ground screw to 1,0 N m–1,8 N m [9 in lb–16 in lb].
- Heavy duty wiring removable contact block version: Connect 3,5 mm² (12 AWG) or smaller stranded or solid wire to the terminals. Torque:
  - Switch terminal screws and ground screw to 1,0 N m–1,8 N m [9 in lb–16 in lb].

F. OPTIONAL: Wire the LED indicator. Wrap the wire clockwise around the terminal screws. Ensure all wire strands are secured under the screw heads. Torque:
- Switch terminal screws and ground screw to 1,0 N m–1,8 N m [9 in lb–16 in lb].

G. Seal the conduit opening according to the instructions in PK 80112 (included).
H. Reassemble the cover plate. Torque the cover screws to 1,5 N m [13 in lb].

STEP 2: INSTALL J-HOOK TURNBUCKLE AND ACTUATING CABLE
A. Ensure you have the following:
- Red plastic-coated aircraft cable 3,18 mm [1/8 in] diameter to 4,76 mm [3/16 in] diameter in desired length, not to exceed 76 m [250 ft] per each actuator.
- J-hook turnbuckle with locknuts.
- Thimbles to fit all terminations.
- Cable clamps to fit all terminations.
B. Attach the hook end of the J-hook turnbuckle to the actuator.
C. Attach the eye end of the J-hook turnbuckle to the cable using one thimble and one cable clamp by fitting the cable in the thimble groove and placing the cable clamp as close to the thimble as possible.
D. Tighten the cable clamp according to the manufacturer’s instructions. (The torque for the cable clamp in the accessory packet is 7,3 N m–9,0 N m [65 in lb–79 in lb].)

STEP 3: INSTALL CABLE SUPPORTS (EYEBOLTS)

⚠️ WARNING
IMPROPER OPERATION
- Do not allow excessive side loads to occur that could bend the switch actuator shaft so as to defeat the broken cable shutdown.

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

NOTICE
- The first cable support should be in line with, and no farther than, 0,46 m [18 in] from the end of the actuator shaft.
- When changing the actuating cable direction, i.e., around a corner, ensure the cable runs freely through a pulley or cable supports.

A. Ensure you have cable supports to fit the cable.
B. Install a cable support as close to the end of the actuator shaft as possible without interfering with the switch operation.
C. Install the cable supports at intervals of no greater than 2,4 m [8 ft] along the cable span.
D. Thread the cable through the cable supports.

STEP 4: SECURE THE CABLE TO A FIXED SUPPORT
A. Ensure you have the following:
- Thimbles to fit all terminations.
- Cable supports to fit the cable.
- Fixed support to fit all terminations.
B. Attach the cable end to a fixed support in the same manner as Steps 2.C and 2.D.

STEP 5: ADJUST CABLE TENSION
A. Tighten the turnbuckle until the cable is at the desired tension. Ensure that the cable is tight enough so that the J-hook turnbuckle can’t disengage.
B. Tighten the turnbuckle locknuts.
C. Periodically check and adjust the cable tension.

STEP 6: VERIFY INSTALLATION BY PERFORMING FUNCTIONAL TESTS

⚠️ CAUTION
SWITCH DAMAGE
Do not attempt to rotate the reset knob from OFF to RUN unless the switch is under proper tension.
Failure to comply with these instructions may result in product damage.

A. Ensure the cable actuates freely. Ensure the installation elements are not subject to mechanical damage due to positioning or location.
B. Turn the reset knob to RUN.
C. PULLED CABLE STATE: Pull the cable. Ensure the reset knob rotates to OFF.
D. Turn the reset knob to RUN.
### TABLE 1

<table>
<thead>
<tr>
<th>Designation and Utilization Category</th>
<th>Rated Operational Current $I_e$ (A) at Rated Operational Voltage $U_e$ (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24 V</td>
</tr>
<tr>
<td>AC15</td>
<td>A300</td>
</tr>
<tr>
<td>DC13</td>
<td>Q300</td>
</tr>
</tbody>
</table>

- Rated thermal current ($I_{th}$): 10 A
- Rated impulse withstand ($U_{imp}$): 2500 V
- Usable gold-plated current: 10 μA to 10 mA, 1 V to 50 V
- Sealing: IP67; NEMA 1, 4, 12, 13
- Operating temperature range: -40 °C to 80 °C [-40 °F to 176 °F]
- Shock: 15 g
- Vibration: 10 Hz - 500 Hz, 5 g
- Mechanical life: 1,000,000 operations

Complies with:
- Low Voltage Directive 73/23/EEC, as amended by directive 93/68/EEC.
- Machinery Directive 98/37/EEC only as the directives relate to the components being used in a safety function.
- IEC/EN60947-1, IEC/EN60947-5-1.

### FIGURE 1 mm/[in]

2NC/2NO

![2NC/2NO Diagram](image)

<table>
<thead>
<tr>
<th>A</th>
<th>21-22</th>
<th>13-14</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>22</td>
<td>21</td>
</tr>
<tr>
<td>B</td>
<td>13</td>
<td>14</td>
</tr>
</tbody>
</table>

3NC/1NO

![3NC/1NO Diagram](image)

<table>
<thead>
<tr>
<th>A</th>
<th>21-22</th>
<th>13-14</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>B</td>
<td>22</td>
<td>12</td>
</tr>
<tr>
<td>D</td>
<td>13</td>
<td>14</td>
</tr>
</tbody>
</table>

- A Left switch
- B Right switch
- C Pulled cable
- D Cable tension = 178 N [40 lb]
- ■ Contact closed
- □ Contact open
- * Positive Opening to IEC/EN60947-5-1
All drawings are for reference only.

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

### TABLE 2

<table>
<thead>
<tr>
<th>Listing</th>
<th>Accessory (Available Separately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLSZC1</td>
<td>7.6 m [25 ft] cable</td>
</tr>
<tr>
<td>CLSZC2</td>
<td>15.2 m [50 ft] cable</td>
</tr>
<tr>
<td>CLSZC3</td>
<td>30.5 m [100 ft] cable</td>
</tr>
<tr>
<td>CLSZC4</td>
<td>45.7 m [150 ft] cable</td>
</tr>
<tr>
<td>CLSZC5</td>
<td>61.0 m [200 ft] cable</td>
</tr>
<tr>
<td>CLSZC7</td>
<td>76.2 m [250 ft] cable</td>
</tr>
<tr>
<td>CLSZTC</td>
<td>(2) Thimbles                                     (2) Low-profile duplex cable clamps</td>
</tr>
<tr>
<td>CPSZK1</td>
<td>(1) J-hook turnbuckle with lock nutscharted</td>
</tr>
<tr>
<td></td>
<td>(2) Thimbles                                     2) Low-profile duplex cable clamps</td>
</tr>
<tr>
<td></td>
<td>(16) Sets of cable supports (16 1/4-20 eye</td>
</tr>
<tr>
<td></td>
<td>bolts, 32 1/4-20 nuts, 32 flat washers, 16 lock</td>
</tr>
<tr>
<td></td>
<td>washers)</td>
</tr>
<tr>
<td>CPSZTB</td>
<td>(1) J-hook turnbuckle with lock nutscharted</td>
</tr>
<tr>
<td>CPS-BRACKET</td>
<td>(1) Mounting bracket</td>
</tr>
<tr>
<td>CPSLED24</td>
<td>(1) 24 Vdc multicluster LED</td>
</tr>
<tr>
<td>CPSLED120</td>
<td>(1) 120 Vac multicluster LED</td>
</tr>
</tbody>
</table>
2CPS Without Broken Cable Detection

**FIGURE 3 mm[in]**

2NC/2NO

- M3
- #6-32 UNC

3NC/1NO

Standard Wiring Version

- A Ground screw

Heavy Duty Wiring Removable Contact Block Version

- A Ground screw

**FIGURE 4 mm[in]**

- A 0,46 m [18 in] maximum
- B 2,4 m [8 ft] maximum
- C 76 m [250 ft] maximum
FIGURE 5 mm[in]

A J-hook turnbuckle
B Thimble
C Cable clamp
D Cable support (eyebolt)
E Tension indicator line is in center of indicator window – left cable is properly tensioned
F Reset knob
G Tension indicator line is in center of indicator window – right cable is properly tensioned
H Thimble
I Cable clamp
J Cable

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INTERNET www.honeywell.com/sensing
info.sc@honeywell.com

Sensing and Control
Honeywell
11 West Spring Street
Freeport, Illinois 61032
PK80169-3-EN IL50 NAM 1003 Printed in USA
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www.honeywell.com/sensing