

**Adaptation kit for CVIx II I/O  
I/O kit for CVIx II and CVI3 controllers**

## User manual

<b>Model</b>	<b>Part number</b>
<b>Adaptation kit for CVIx II I/O</b>	6159190030
<b>I/O kit for CVIC II / CVIR II / CVI3 single-channel</b>	6159285025
<b>I/O kit for CVIx II / CVI3</b>	6159285035

<b>Concerned product</b>	<b>Part number</b>
CVIC II-L2	6159326760
CVIC II-H2	6159326770
CVIC II-L4	6159326780
CVIC II-H4	6159326790
CVIL II	6159326800
CVIL II-M	6159326820
CVIL II-S	6159326830
CVIR II	6159326810
CVIR II H4	6159326850
CVI3 Function	6159326900
CVI3 Vision	6159326910
TWINCVI3	6159326970

Find more information and your Desoutter contacts on:

---

[www.desouttertools.com](http://www.desouttertools.com)

Software and documentation available at:

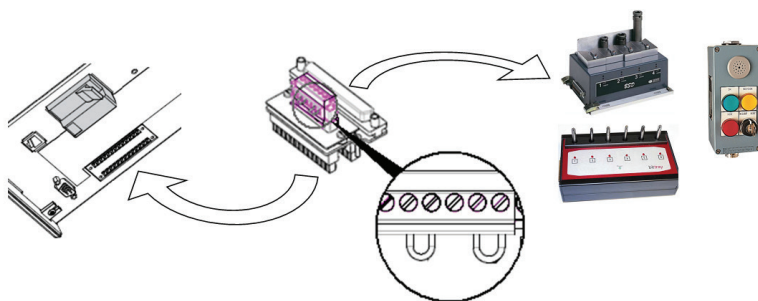
---


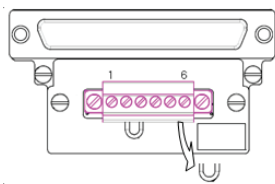
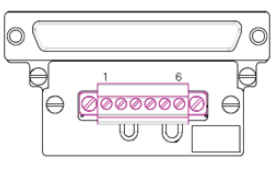

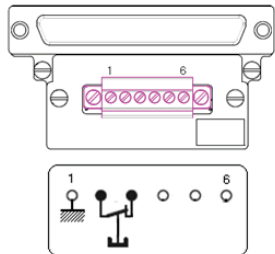
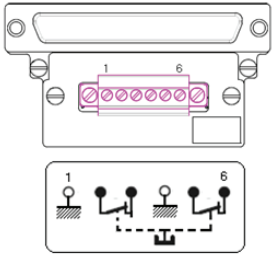
<http://resource-center.desouttertools.com>

## Adaptation kit for CVIx II I/O

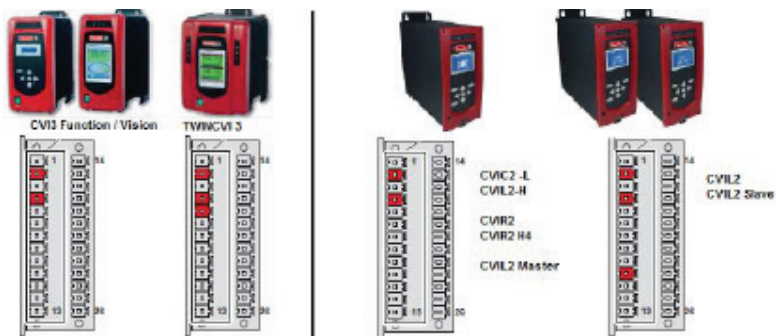
### Concerned product

CVIC II-L2  
 CVIC II-H2  
 CVIC II-L4  
 CVIC II-H4  
 CVIL II  
 CVIL II-M  
 CVIL II-S  
 CVIR II  
 CVIR II H4



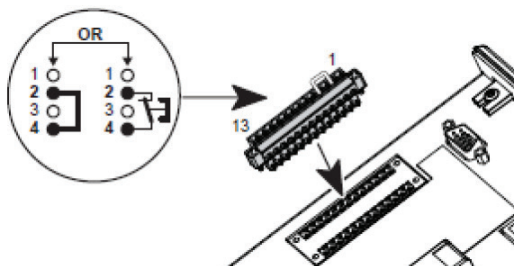
	CVIC II / CVIR II / CVIL II M	CVIL II / CVIL II S
<p><i>Without using an Emergency Stop button</i></p> 		
<p><i>Using an Emergency Stop button</i></p> 		

## I/O kit for CVIx II / CVI3



## Concerned product

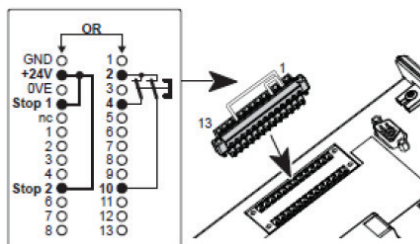
CVIC II-L2  
 CVIC II-H2  
 CVIC II-L4  
 CVIC II-H4  
 CVIL II-M  
 CVIR II  
 CVIR II H4  
 CVI3 Function  
 CVI3 Vision



How to add quickstop 2 on pin 10

## Concerned product

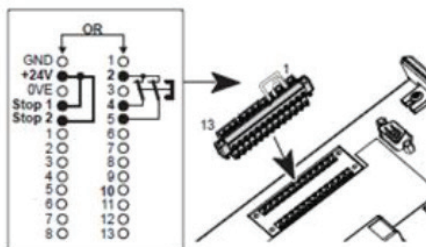
CVIL II  
 CVIL II-S



How to add quickstop 2 on pin 5

## Concerned product

TWINCVI3



# More Than Productivity