

## STANDARD INO - REQUEST FORM FOR LIMIT SWITCH

**Casing**

Series	Material	Width	No. cable entries
<b>C01</b>	Technopolymer	30 mm	1
<b>C02</b>	Metal	30 mm	1
<b>C03</b>	Technopolymer	40 mm	1
<b>C04</b>	Aluminum	40 mm	1
<b>C05</b>	Technopolymer	50 mm	2
<b>C06</b>	Metal	50 mm	3
<b>C07</b>	Aluminum	60 mm	3

**Switches**

**A0** = snap action 1NO+1NC.  
**C0** = slow action - break before make 1NO+1NC.  
**D0** = slow action - make before break 1NO+1NC.  
**B2** = slow action - simultaneous 2NC.  
**B1** = slow action - simultaneous 2NO.  
**A2** = snap action 2NC.  
**C3** = slow action - break before make 1NO+2NC.  
**C4** = slow action - break before make 1NO+2NC.  
**C5** = slow action - break before make 2NO+1NC.  
**C6** = slow action - break before make 2NO+1NC.  
**B7** = slow action - simultaneous 3NC.  
**B8** = slow action - simultaneous 3NC.  
**B9** = slow action simultaneous 3NO.  
**B10** = slow action 2NC staggered contacts.

**Type of cable entry**

**1** = for cable gland thread PG13.5.  
**2** = for cable gland thread 1/2" NPT.  
 (On series C01 and C05 the thread results from a plastic adapter).  
**3** = for cable gland thread PG11.  
 (Available only for series C01, C02, C05, C06).  
**4** = for cable gland thread M16 x 1.5.  
 (Available only for series C01, C02, C05, C06).  
**5** = for cable gland thread M20 x 1.5.

**Operating heads**

**010 - 599** = operating heads  
 For series **C01**, **C02**, **C05** and **C06** refer to tables from page 6 to page 12.  
 For series **C03** refer to tables from page 12 to page 17.  
 For series **C04** and **C07** refer to tables from page 18 to page 23.

For limit switch Standard Ino for operational temperature -40°C/+70°C (also available on request), tick the box below.

### Instructions

Fill in the boxes with the numbers/letters corresponding to the specifications required, thus obtaining the limit switch code, as shown in the example below.

<b>C02</b>	<b>5</b>	<b>038</b>	<b>A0</b>
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## WIRED INO - REQUEST FORM FOR LIMIT SWITCH

Series	Material	Width
<b>C20</b>	Technopolymer	30 mm
<b>C21</b>	Metal	30 mm
<b>C22</b>	Technopolymer	35 mm
<b>C23</b>	Metal	35 mm

**Connections**  
**U** = standard with PVC cable.  
**W** = connector M12.  
**X** = connector AMP.  
 (Not available for all versions).  
**Y** = dynamic PUR cable.  
**Z** = halogen free PUR cable.

**Operating heads**  
**611 - 693** = operating heads  
 Refer to tables from page 30 to page 32.

**Direction of electric connection**  
**Series C20 and C21**      **Series C22 and C23**  
**R** = right (standard)      **C** = center (standard)  
**C** = center      **R** = right  
**L** = left      **L** = left

With AMP connector, the central one is the only available position (**C**).

**Cable length**  
**01** = standard 1m.      **07** = 7 m.  
**02** = 2 m.      **08** = 8 m.  
**03** = 3 m.      **09** = 9 m.  
**04** = 4 m.      **10** = 10 m.  
**05** = 5 m.      **11** = 11 m.  
**06** = 6 m.      **12** = 12 m.  
**00** = with connector.

**Switches**  
**E0** = snap action 1NO+1NC.  
**F0** = slow action - break before make  
 1NO+1NC.

## Instructions

Fill in the boxes with the numbers/letters corresponding to the specifications required, thus obtaining the limit switch code, as shown in the example below.

<b>C20</b>	<b>U</b>	<b>612</b>	<b>E0</b>	<b>01</b>	<b>R</b>
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## SAFETY INO - REQUEST FORM FOR LIMIT SWITCH

   
**Casing**

Series	Material	Width	No. cable entries
<b>C50</b>	Technopolymer	30 mm	1
<b>C51</b>	Metal	30 mm	1
<b>C52</b>	Technopolymer	40 mm	1
<b>C53</b>	Aluminum	40 mm	1
<b>C54</b>	Technopolymer	50 mm	2
<b>C55</b>	Metal	50 mm	3
<b>C56</b>	Technopolymer	50 mm	3
<b>C57</b>	Aluminum	60 mm	3

**With manual reset**

<b>C01</b>	Technopolymer	30 mm	1
<b>C02</b>	Metal	30 mm	1
<b>C05</b>	Technopolymer	50 mm	2
<b>C06</b>	Metal	50 mm	3

**Type of cable entry**

- 1** = for cable gland thread PG13.5.  
(Not available for series C56).
- 2** = for cable gland thread 1/2" NPT.  
(Not available for series C56).  
(On series C50, C54, C01 and C05 the thread results from a plastic adapter).
- 3** = for cable gland thread PG11.  
(Available only for series C50, C51, C54, C55, C01, C02, C05, C06).
- 4** = for cable gland thread M16 x 1.5.  
(Available only for series C50, C51, C54, C55, C01, C02, C05, C06).
- 5** = for cable gland thread M20 x 1.5.

**Switches**

- A0** = snap action 1NO+1NC.
- C0** = slow action - break before make 1NO+1NC.
- D0** = slow action - make before break 1NO+1NC.
- B2** = slow action - simultaneous 2NC.
- A2** = snap action 2NC.
- C3** = slow action - break before make 1NO+2NC.
- C4** = slow action - break before make 1NO+2NC.
- C5** = slow action - break before make 2NO+1NC.
- C6** = slow action - break before make 2NO+1NC.
- B7** = slow action - simultaneous 3NC.
- B8** = slow action - simultaneous 3NC.

**Operating heads**

- 710 - 841** = operating heads  
For series from **C50** to **C57** refer to tables from page 37 to page 41.
- For manual reset series **C01**, **C02**, **C05** and **C06** refer to tables from page 42 to page 43.

**Instructions**

Fill in the boxes with the numbers/letters corresponding to the specifications required, thus obtaining the limit switch code, as shown in the example below.

<b>C50</b>	<b>5</b>	<b>771</b>	<b>B7</b>
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