

## Sommario

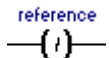
<b><i>Normally Closed Coil</i></b> .....	3
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## Normally Closed Coil

<b>Function name</b>	NCCL_010
<b>Function version</b>	1.0
<b>Function state</b>	stable
<b>Compatibility with IEC61131-3</b>	compatible

**Graphic symbol :**



**Input / Output :**

Name	Belonging Group	Access	Types of data	Description
reference	Normal	R , RW	F , B , W , L , S	Reference variable of the contact

**Description :**

**For reference variable of FLAG type:**

The state of the left link is copied in the right link. The inverted status of the left link is copied in the associated Boolean variable (indicated with **reference**), so, if the state of the left link is OFF, then the state of the associated variable is ON, and vice versa.

**For reference variable of BYTE, WORD, LONG and SINGLE type :**

The state of the left link is copied in the right link. In case the state of OFF of the left link the associated variable (indicated with **reference**) is set to the value of 1 (one), otherwise it is set to the value of 0 (zero).

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