

## Sommario

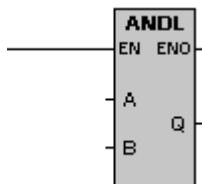
<b><i>AND of 2 Input Variables</i></b> .....	3
--	---



## AND of 2 Input Variables

<b>Function name</b>	ANDL_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
EN	Left Power Flow			IEC1131-3 enable input
A	Normal	R , RW	F , B , W , L , S	Input variable A
B	Normal	R , RW	F , B , W , L , S	Input variable B
Q	Normal	W , RW	F , B , W , L , S	Logical result of the operation Q = (A) AND (B)
ENO	Right Power Flow			IEC1131-3 enable output

The function ANDL executes the logic AND between the parameters A and B based on the following table:

A	B	Q
Equal to zero	Equal to zero	Zero
Equal to zero	Different from zero	Zero
Different from zero	Equal to zero	Zero
Different from zero	Different from zero	

Documento generato automaticamente da **Qem Wiki** - <https://wiki.qem.it/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.