

2	Initial_Call	Bool	Initial call of this OB
3	Remanence	Bool	=True, if remanent data are available

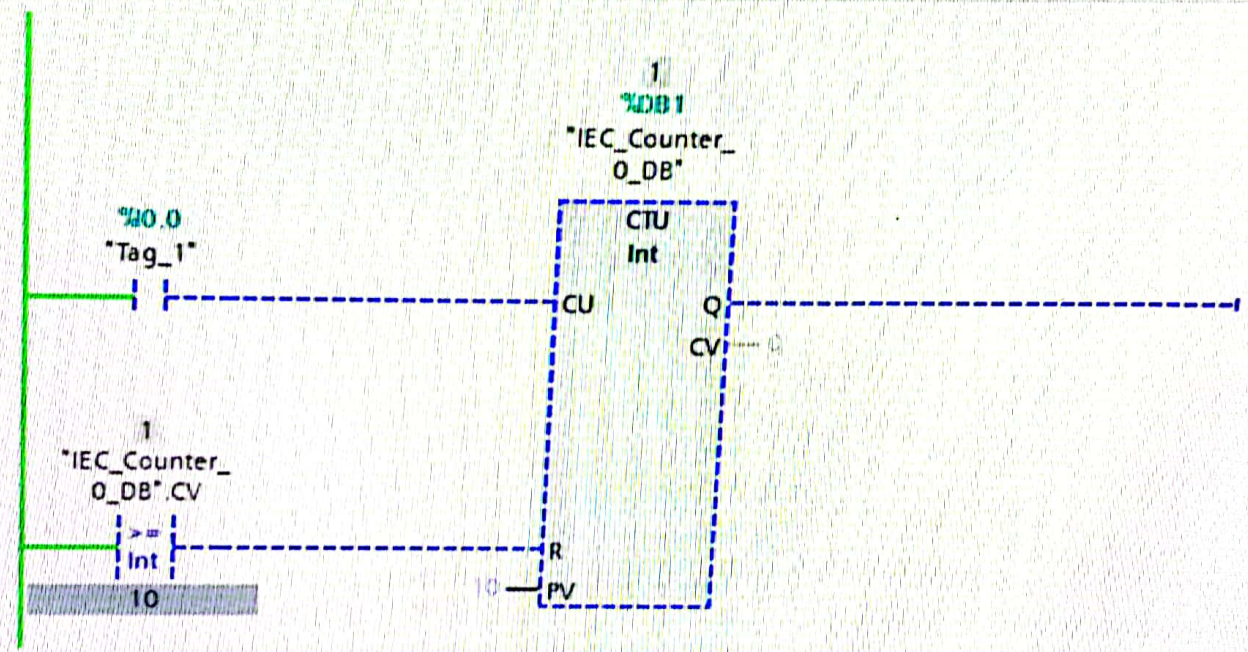


Block title: "Main Program Sweep (Cycle)"

Comment

Network 1:

Comment



Details view

Module

Name

- Device config...
- Online & diag...
- Program blocks
- Technology o...

Properties

General Cross-references Compile Syntax

Show all messages

Portal view

Overview PLC_1 Main (OB1)

26°C Haze

Main

Name	Data type	Default value	Comment
1 Input			
2 Initial_Call	Bool		Initial call of this OB
3 Remanence	Bool		=True, if remanent data are available

1
%DB1
"IEC_Counter_0_DB"

%I0.0
"Tag_1"

1
"IEC_Counter_0_DB".CV

10

CTU
Int

CU

Q

CV—0

R

PV

10

Network 2:

Comment

100%

General Cross-references Compile Syntax

Show all messages




Portal view Overview PLC_1 Main (OB1)

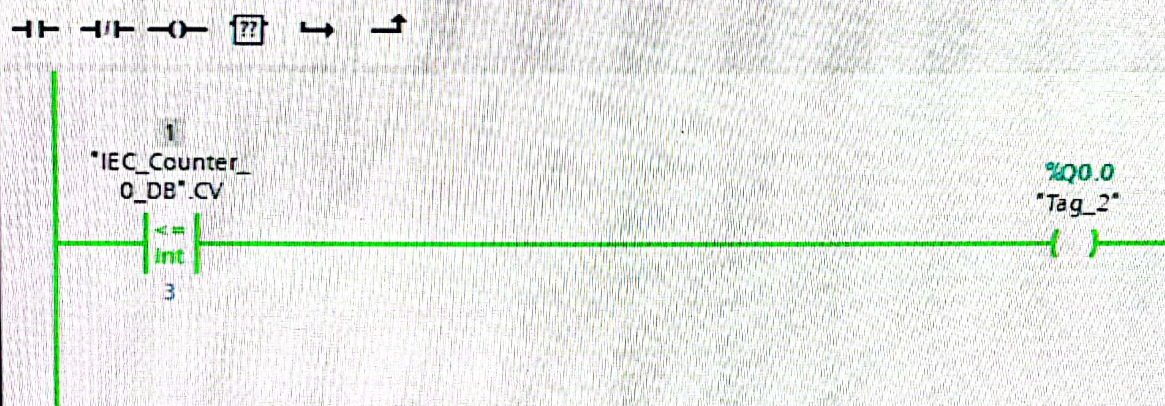
26°C Haze

Search

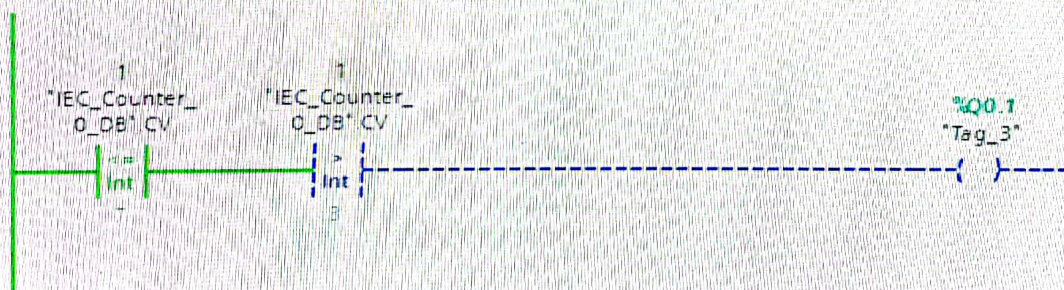
CS CamScanner

[illegible]

	Name	Data type	Default value	Comment
1	 Input			
2	 Initial_Call	Bool		Initial call of this OB
3	 Remanence	Bool		=True, if remanent data are available



Comment



Q. Properties

General

Cross-references

Compile

Syntax


[Show all messages](#)

◀ Portal view

Overview

 PLC_1

■ Main (OB1)



26°C
Haze

