Totally Integrated **Automation Portal**

Task / PLC_1 [CPU 314C-2 PN/DP] / Program blocks

Main [OB1]

Main Properties General							
Name	Main	Number	1	Туре	ОВ	Language	LAD
Numbering	automatic				,		
Information							
Title	"Main Program Sweep (Cycle)"	Author		Comment		Family	
Version	0.1	User-defined ID					

Main				
Name	Data type	Offset	Default value	Comment
▼ Temp				
OB1_EV_CLASS	Byte	0.0		Bits 0-3 = 1 (Coming event), Bits 4-7 = 1 (Event class 1)
OB1_SCAN_1	Byte	1.0		1 (Cold restart scan 1 of OB 1), 3 (Scan 2-n of OB 1)
OB1_PRIORITY	Byte	2.0		Priority of OB Execution
OB1_OB_NUMBR	Byte	3.0		1 (Organization block 1, OB1)
OB1_RESERVED_1	Byte	4.0		Reserved for system
OB1_RESERVED_2	Byte	5.0		Reserved for system
OB1_PREV_CYCLE	Int	6.0		Cycle time of previous OB1 scan (milliseconds)
OB1_MIN_CYCLE	Int	8.0		Minimum cycle time of OB1 (milliseconds)
OB1_MAX_CYCLE	Int	10.0		Maximum cycle time of OB1 (milliseconds)
OB1_DATE_TIME	Date_And_Time	12.0		Date and time OB1 started
Constant				

Network 1:

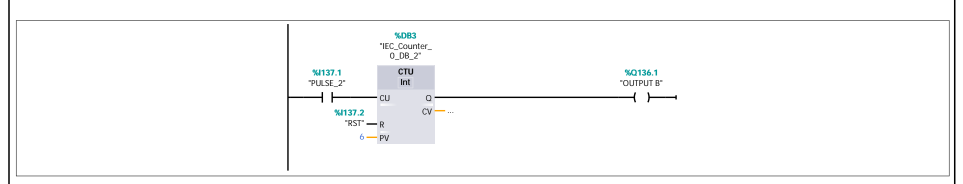
- C1 = Counter 1
- C2 = Counter 2

- When C1 reads 7, output A goes ON,
 When C2 reads 6, output B goes ON,
 When both A and B goes ON output C goes ON.

```
%DB2
"IEC_Counter_
0_DB_1"
                      CTU
                                                                              %Q136.0
%I137.0
"PULSE_1"
                      Int
                                                                            "OUTPUT A"
                 - CU
                            Q-
      %I137.2
                           CA — ···
        "RST" — R
            7 — PV
```

Symbol	Address	Туре	Comment
"OUTPUT A"	%Q136.0	Bool	
"PULSE_1"	%I137.0	Bool	
"RST"	%l137.2	Bool	

Network 2:



Symbol	Address	Туре	Comment
"OUTPUT B"	%Q136.1	Bool	
"PULSE_2"	%I137.1	Bool	
"RST"	%I137.2	Bool	

Network 3:



Symbol	Address	Туре	Comment
"OUTPUT A"	%Q136.0	Bool	
"OUTPUT B"	%Q136.1	Bool	
"OUTPUT C"	%Q136.2	Bool	