OB1

Name: nb Family: nb Autor: nb
Version: 1.0
Time stamp of code: 2025-6-25 | 23:11:43(03)
Time stamp of inteface: 2025-6-25 | 23:11:43(03)
Block sizes (Block/Code/Data): 134/26/20

#### 1 "Cyclic main program"

## Block comment=

Address	Declaration	Name	Туре	Initial value Comment
0.0	temp	OB1_EV_CLASS	BYTE	Bits 0-3 = 1 (Coming event), Bits 4-7 = 1 (Event class 1)
1.0	temp	OB1_SCAN_1	BYTE	1 (Cold restart scan 1 of OB 1), 3 (Scan 2-n of OB 1)
2.0	temp	OB1_PRIORITY	BYTE	1 (Priority of 1 is lowest)
	temp	OB1_OB_NUMBR	BYTE	1 (Organization block 1, OB1)
4.0	temp	OB1_RESERVED_1	BYTE	Reserved for system
5.0	temp	OB1_RESERVED_2	BYTE	Reserved for system
6.0	temp	OB1_PREV_CYCLE	INT	Cycle time of previous OB1 scan (milliseconds)
8.0	temp	OB1_MIN_CYCLE	INT	Minimum cycle time of OB1 (milliseconds)
	temp	OB1_MAX_CYCLE	INT	Maximum cycle time of OB1 (milliseconds)
12.0	temp	OB1_DATE_TIME	DATE_AND_TIME	Date and time OB1 started

## Network 1 Network title=

## Network comment=

```
"Start"
                                                            "M1"
                             "Stop"
                                                             ()-
  \dashv\vdash
                                \dashv\vdash
  "м1"
   \dashv\vdash
```

"Start" "M1"	I0.1 Q0.0	BOOL BOOL BOOL	٦
"Stop"	10.0	BOOL	

# Network 2 Network title=

## Network comment=

```
"Stop"
                            "Start"
                                \dashv\vdash
                               "M2"
                                \dashv\vdash
```

TTG.		-A A		7
ST0	ıp qı	I0.0	BOOL	
"Sta	rt"	I0.1	BOOL STATE OF THE PROPERTY OF	ı
"Sto "Sta "M2"	'	Q0.1	BOOL BOOL BOOL	