

**OB1 - <offline>**

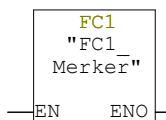
"OB1\_CYCL\_EXC"      Cycle Execution  
**Name:**                      **Familie:**  
**Autor:**                      **Version:** 0.1  
                                 **Bausteinversion:** 2  
**Zeitstempel Code:**      28.10.2021 10:46:22  
                         **Interface:** 15.02.1996 16:51:12  
**Längen (Baustein / Code / Daten):** 00166   00050   00022

Name	Datentyp	Adresse	Kommentar
TEMP		0.0	
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

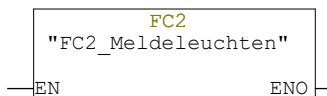
**Baustein: OB1      "Main Program Sweep (Cycle)"**

Dieser OB ist die zentrale Schleife des Programmes,  
Die FCs werden hier permanent nacheinander aufgerufen.

Netzwerk: 1      FC1 Merker



Netzwerk: 2      FC2 Meldeleuchten



Netzwerk: 3      FC3 Motoren

