| Main [OB1] Main Properties General Main Mumber 1 Type 08 Language LAD Mumbering Manual Mumber 1 Type 08 Language LAD Mumbering Manual Mumber | Totally Inte | | | | | | | | | | |
|--|---------------|---------|---------------|----------|---------------|---------|-------------|---|-------------------|---------------------------|--|
| Author Type 08 | | | U 314C-2 F | PN/DP] / | / Program b | locks | | | | | |
| Number N | | | | | | | | | | | |
| Name | | | | | | | | | | | |
| Manual | | Main | Number | 1 | | Туре | ОВ | | Language | LAD | |
| Main Program Sweep (Cycle) Comment Family | Numbering | Manual | | | | | | | | | |
| Clep Common Co | nformation | | | | | | | | | | |
| Main Alame | itle | | - Author | | | Comment | | | Family | | |
| Adain Name | larsian | | Usar defined | ID | | | | | | | |
| Name | rersion | 0.1 | User-defined | טו | | | | | | | |
| ■ Temp OB1_SCAN_1 OB1_SCAN_1 OB1_SCAN_1 OB1_PRIORITY Byte 2.0 Priority of OB Execution OB1_PRIORITY OB1_PRIORITY OB1_PRIORITY Byte 3.0 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_2 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_RESERVED_1 OB1_DREV_CYCLE Int 6.0 Cycle time of previous OB1 scan (milliseconds) OB1_MIN_CYCLE Int 0.0 OB1_DATE_TIME OB1_DATE_TIME OB1_DATE_TIME OB1_DATE_TIME OB1_SCAN_1 OB1_SCAN_1 OB1_DATE_TIME OB1_SCAN_1 OB1_SCAN | Main | | | | | | | | | | |
| Bits 0-3 = 1 (Coming event), Bits 4-7 = 1 (Event of OB1_SCAN_1 | Name | | Data type | Offset | Default value | | Supervision | Comment | | | |
| OB1_SCAN_1 | ▼ Temp | | | | | | | | | | |
| OB1_SCAN_1 | OB1_EV | /_CLASS | Byte | 0.0 | | | | Bits 0-3 = 1 (Co | oming event), Bit | s 4-7 = 1 (Event class 1) | |
| DB1_PRIORITY | | | - | 1.0 | | | | 1 (Cold restart scan 1 of OB 1), 3 (Scan 2-n of OB 1) | | | |
| OB1_OB_NUMBR | | | - | 2.0 | | | | | | | |
| OB1_RESERVED_1 | | | - | | | | | - | | | |
| 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: AND Mil36.0 Mil36.1 Mil36.1 Mil36.1 Mil36 | | | - | | | | | | | | |
| 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: AND Maximum cycle time of OB1 (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: AND \$\frac{136.0}{5\text{W1}} \frac{136.0}{5\text{W2}} \frac{136.0}{3\text{AND_LAMP}} \frac{136.0}{3\text{V136.1}} \frac{136.0}{5\text{W1}} \frac{136.0}{5 | | | | | | | | | | | |
| OB1_MAX_CYCLE | | | | | | | | | | | |
| OB1_DATE_TIME | | | | | | | | | | | |
| Constant Network 1: AND %136.0 | | | Date_And_Time | | | | | - | | | |
| Network 1: AND 94136.0 | | | | | | | | | | | |
| %I136.0 "SW1" "OR_LAMP" () | Network 1. | AND | | "SW1" | | | "AND_ | LAMP" | | | |
| | Network 2: | OR | | | | | | | | | |
| Network 3: NAND | | NAND | | | | | | | | | |
| %I136.0 %I136.1 %Q136.2 | Network 3: | | | | | | | | | | |

Network 4: NOR

Network 5: XOR

Network 6: XNOR

