|--|

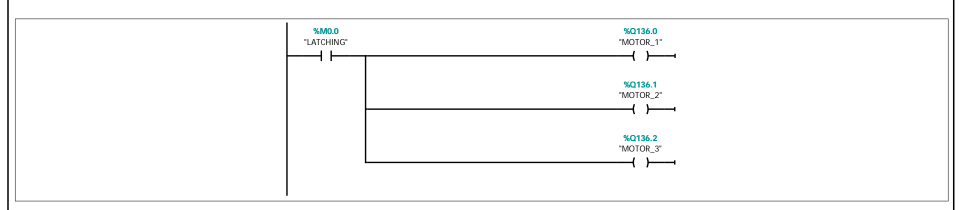
## Task / PLC\_1 [CPU 314C-2 PN/DP] / Program blocks

## Main [OB1]

| Main Properties |                              |                 |   |         |    |          |     |
|-----------------|------------------------------|-----------------|---|---------|----|----------|-----|
| General         |                              |                 |   |         |    |          |     |
| Name            | Main                         | Number          | 1 | Туре    | OB | 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   |
| <b>▼</b> 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 2:



| Symbol     | Address | Туре | Comment |
|------------|---------|------|---------|
| "LATCHING" | %MO.0   | Bool |         |
| "MOTOR_1"  | %Q136.0 | Bool |         |
| "MOTOR_2"  | %Q136.1 | Bool |         |
| "MOTOR_3"  | %Q136.2 | Bool |         |

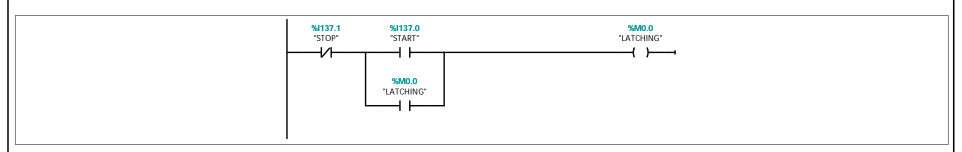
## Network 1:

Task 7: Use of Normally open and close switch with Latching Concept

Switch on 3 motors with a single start push button and stop all 3 motors with stop push button.

Steps:

- 1.Create Push Button and switches using latching concept 2.Add all three output in parallel at the end of rung



| Symbol     | Address | Туре | Comment |
|------------|---------|------|---------|
| "LATCHING" | %M0.0   | Bool |         |
| "START"    | %I137.0 | Bool |         |
| "STOP"     | %I137.1 | Bool |         |