

Control_of_motors_on off_NO_NC_Out / PLC_1 [CPU 1215C DC/DC/DC] /
Program blocks

Main [OB1]	
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Main Properties

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Name	Main	Number	1	Type	OB
Language	LAD	Numbering	Automatic		

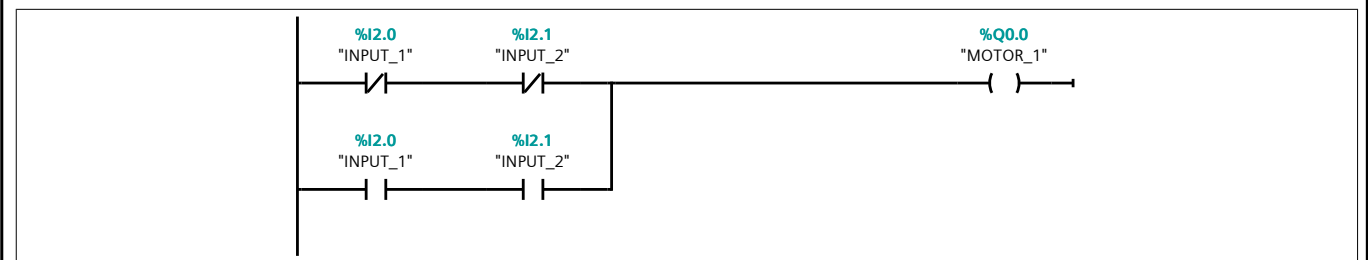
Information

Title	"Main Program Sweep (Cycle)"	Author	SHREYASH_GHADGE	Comment	--- When Input 1 and Input 2 are OFF, Motor 1 & Motor 2 should be ON and Motor 3 & Motor 4 should be OFF. When Input 1 is OFF and Input 2 is ON, Motor 2 & Motor 3 should become ON and Motor 1 & Motor 4 should become OFF. When Input 1 is ON and Input 2 is OFF, Motor 3 & Motor 4 should become ON and Motor 1 & Motor 2 should become OFF. When Input 1 and Input 2 are ON, Motor 1 & Motor 4 should become ON and Motor 2 & Motor 3 should become OFF.
Family		Version	0.1	User-defined ID	

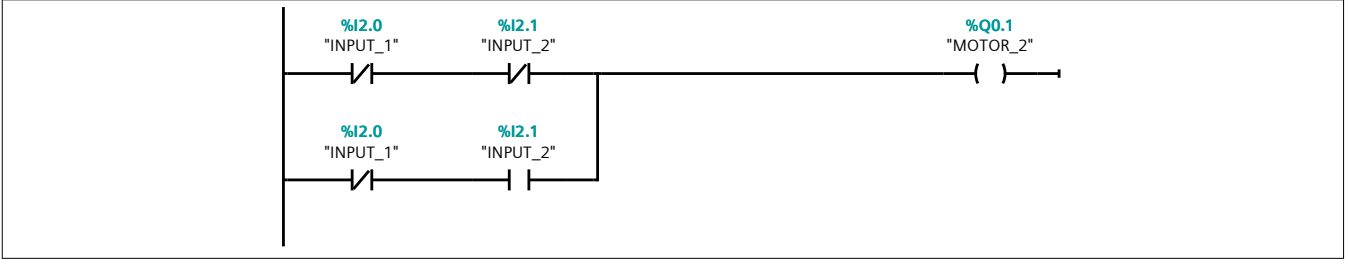
Main

Name	Data type	Default value	Comment
▼ Input			
Initial_Call	Bool		Initial call of this OB
Remanence	Bool		=True, if remanent data are available
Temp			
Constant			

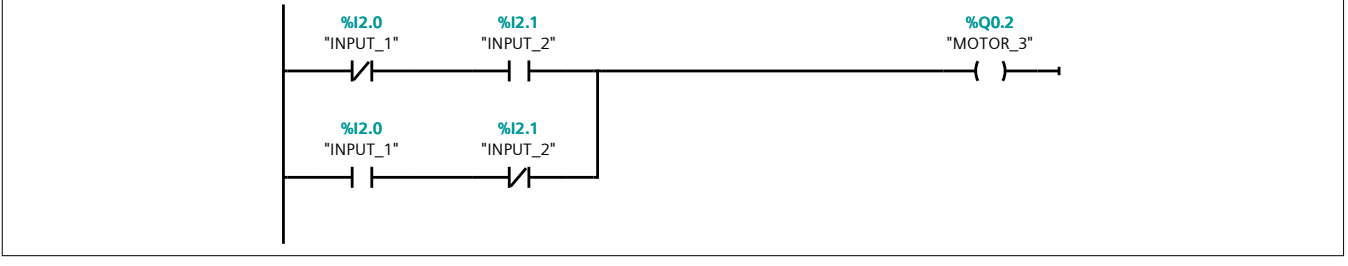
Network 1: MOTOR_1



Network 2: MOTOR 2



Network 3: MOTOR_3



Network 4: MOTOR_4

