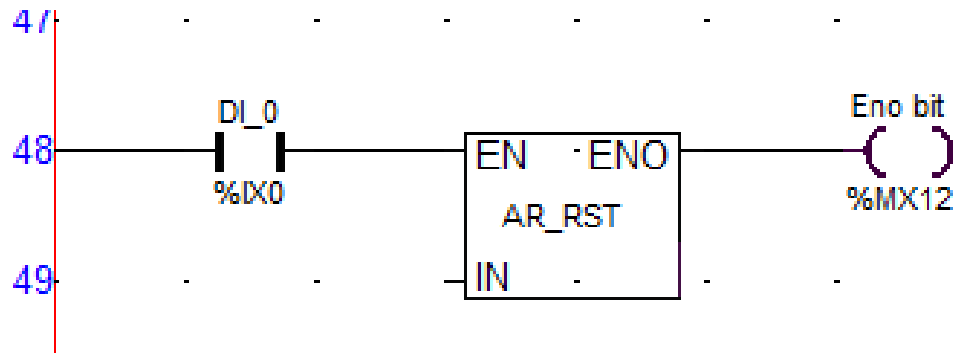


1. Double click on Array register to which assign the values.



2. Click on add variable

Scope:	Array ▼	OK	Cancel
Select Variable:	NONE ▼	Add Variable	Help

3. Enter Array Size

Scope:	Array	OK	Cancel
Select Variable:	NONE	Add Variable	Help

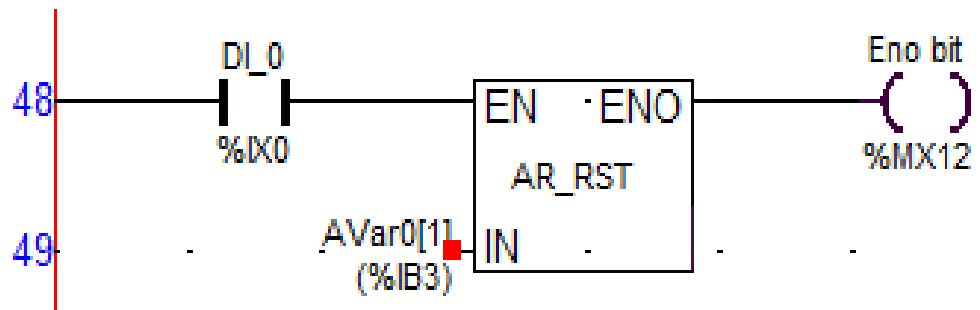
Variable Name:	AVar0	Address:	%IB3	
Variable Type:	VAR_INPUT	Initial Value:	<input type="text"/>	Set
Data Type:	SINT	Size:	1	
Retention:	NO			
Description:	<input type="text"/>			

4. After Entered Array Size click on Set and enter the initial value

	Variable Name	Array Index	Address	Initial Value
0	AVar0	0	%IB3	12

OK
Cancel
Help

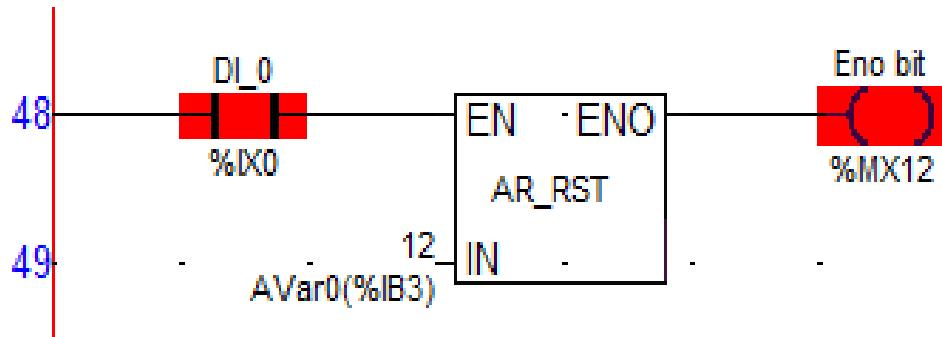
5.After adding register.



Input :

Signal	Data type	Description
EN	BOOL	Enables block operation
VAR	SINT, INT, DINT, USINT, UINT, UDINT, REAL, LREAL, TIME, DATE, TOD, WORD, DWORD	Array variable to be reset

5. In Offline mode



6. When DI_0 is HIGH following operation takes place and Eno_Bit turns ON(HIGH)

Avar0[1] = {12}

After Successful Reset Operation

Avar0[1] = {0}

