

OB1 - <offline>

"Cycle Execution"

Name:	Family:
Author:	Version: 0.1
	Block version: 2
Time stamp Code:	06/26/2011 07:44:13 PM
Interface:	03/29/2003 05:35:22 PM
Lengths (block/logic/data):	01032 00848 00028

Name	Data Type	Address	Comment
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
Temp1	Bool	20.0	Temp bool 1
Temp2	Bool	20.1	Temps bool 2

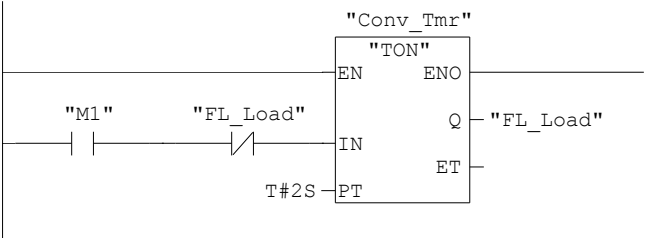
Block: OB1 "Main Program Sweep (Cycle)"

Example 8.2 Part Tracking and Unstacking. Also includes code to generate parts.

Copyright (c) 2011 Dogwood Valley Press, LLC

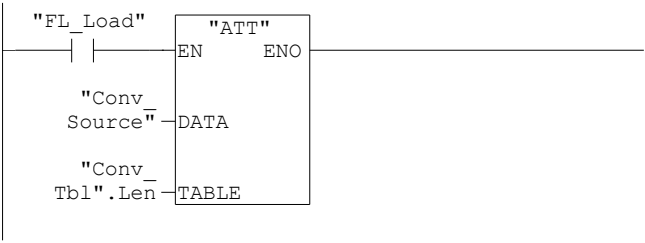
Network: 1

Generate FIFO Load Pulse



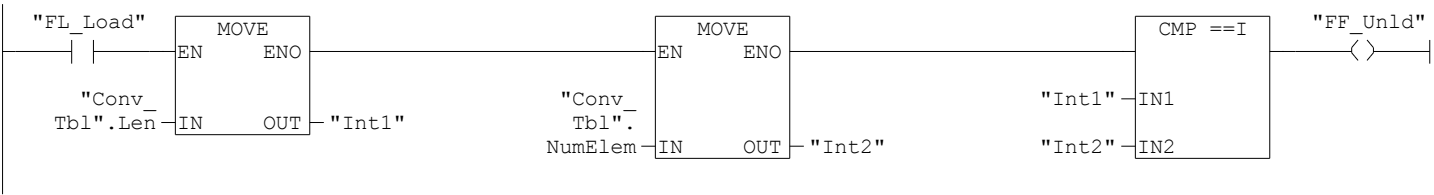
Network: 2

Load FIFO representing conveyor.



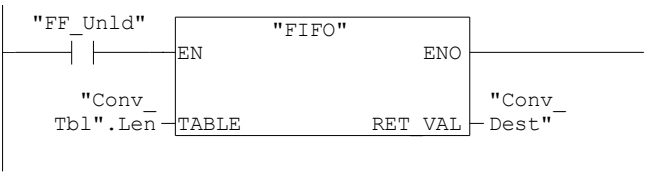
Network: 3

Detect when conveyor FIFO full so last number unloaded



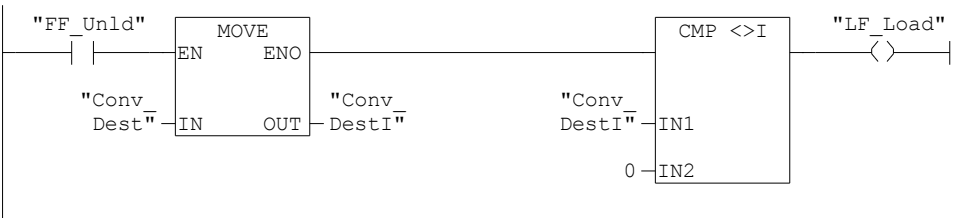
Network: 4

Unload conveyor FIFO



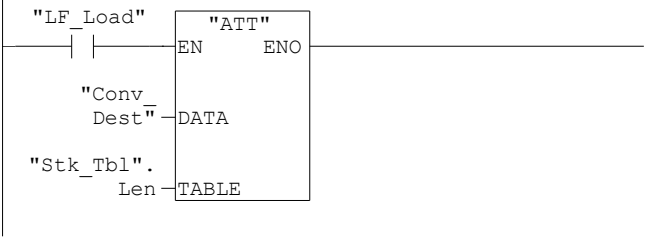
Network: 5

Check part number unloaded from FIFO. If non-zero, generate LIFO load pulse.



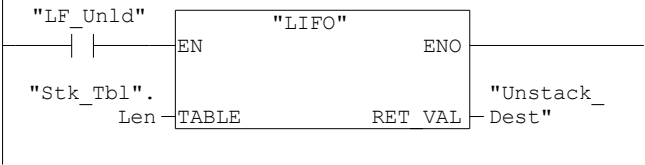
Network: 6

Load stack LIFO



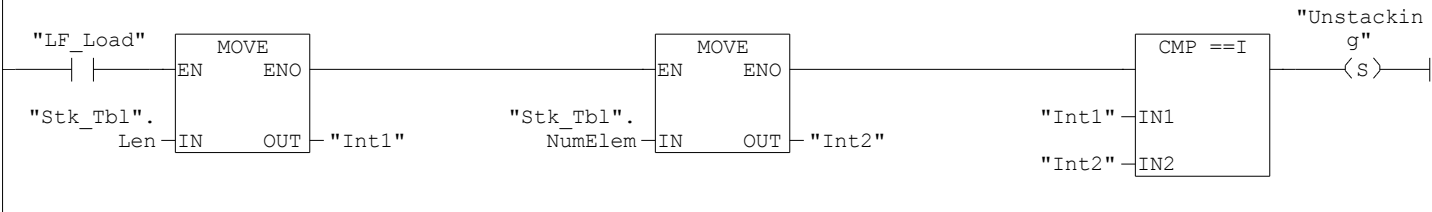
Network: 7

Unload stack LIFO



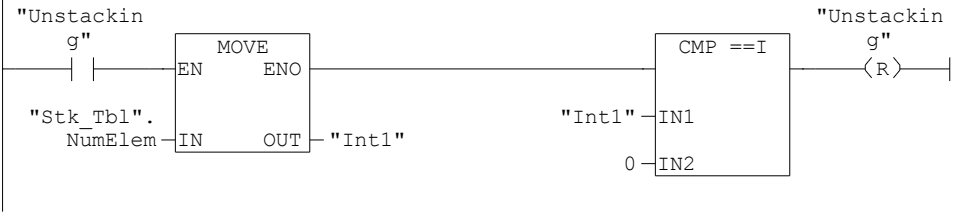
Network: 8

When stack is full, start unstacking



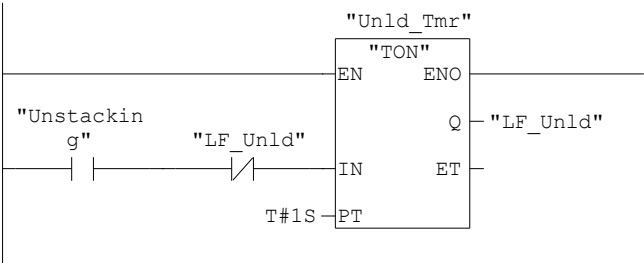
Network: 9

Finish unstacking when stack empty



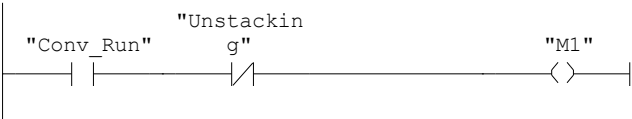
Network: 10

Generate LIFO unload pulse



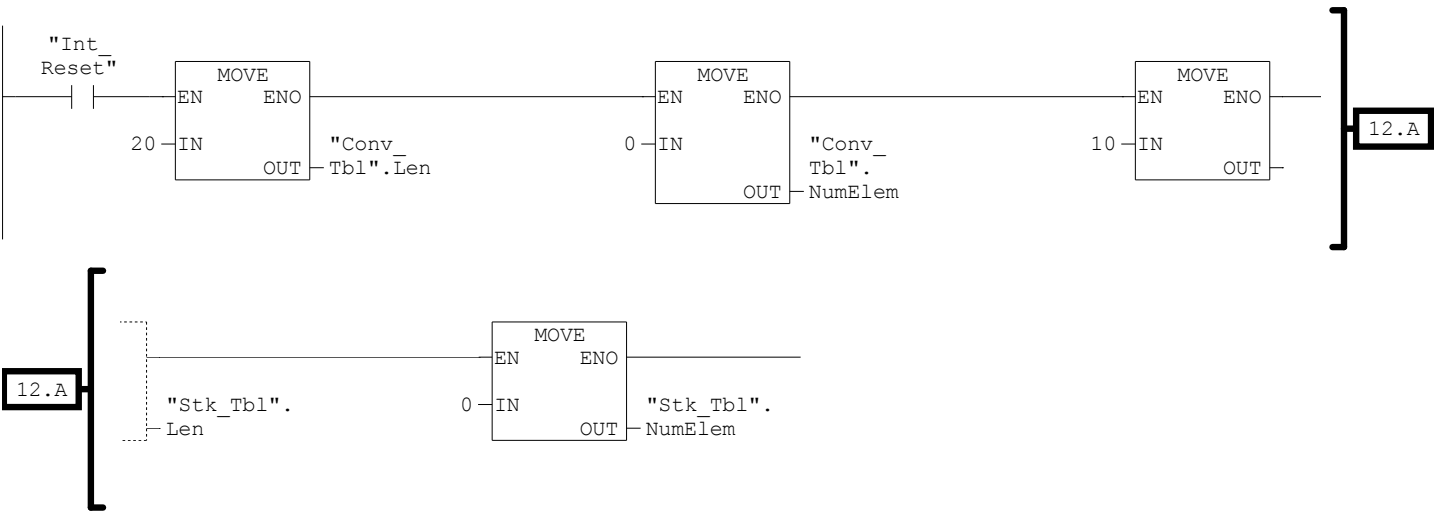
Network: 11

Conveyor motor control. Do not run when unstacking.



Network: 12

Reset of FIFO and LIFO



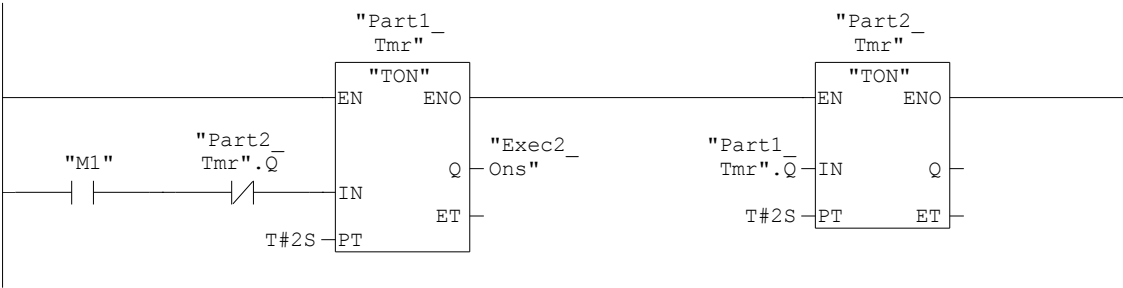
Network: 13

Mimic run with SW3

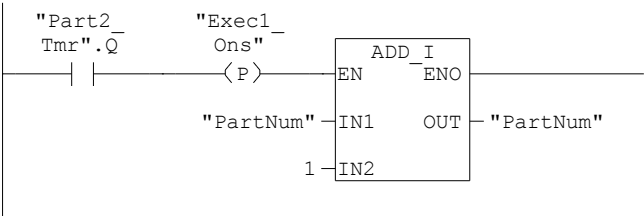


Network: 14

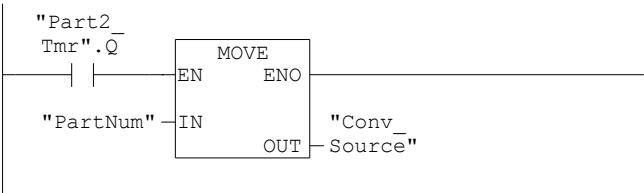
Generate part numbers to place on conveyor. Increment number every 4 seconds.



Network: 15



Network: 16



Network: 17

