

Part Width Sorter Control

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Additional internal memory:

Symbol	Address	
STEP_1 to STEP_3	B20/1 to B20/3	Step-in-progress bits
EJECT_TMR	T4:1	Times eject pulse
BIN1	B3/1	Size for bin 1
BIN2	B3/2	Size for bin 2
BIN3	B3/3	Size for bin 3
UX1_INCH	F8:1	UX1 reading in inches
UX2_INCH	F8:2	UX2 reading in inches
UX3_INCH	F8:3	UX3 reading in inches
PART_WIDTH	F8:4	Part width in inches

Conversion formulas

$$UXn_INCH = ((UXn_MEAS - 3277) / 13107) * (30 - 4) + 4$$

$$PART_WIDTH = 16 - (UX1 + UX2)$$

Initial start.

When on, allow
station to run. When
off, pause.

RUN

STEP_1

STEP_2

STEP_3

STEP_1

B33/20

B20/1

B20/2

B20/3

B20/1

Convert UX readings to inches.

UX1 reading
converted to inches

UX1_INCH

CPT
Compute
Dest

F8:1
0.0<

$$\text{Expression} \quad (((I:3.0 - 3277.0) * (30.0 - 4.0) / 13107.0) + 4.0$$

UX2 reading
converted to inches

UX2_INCH

CPT
Compute
Dest

F8:2
0.0<

$$\text{Expression} \quad (((I:3.1 - 3277.0) * (30.0 - 4.0) / 13107.0) + 4.0$$

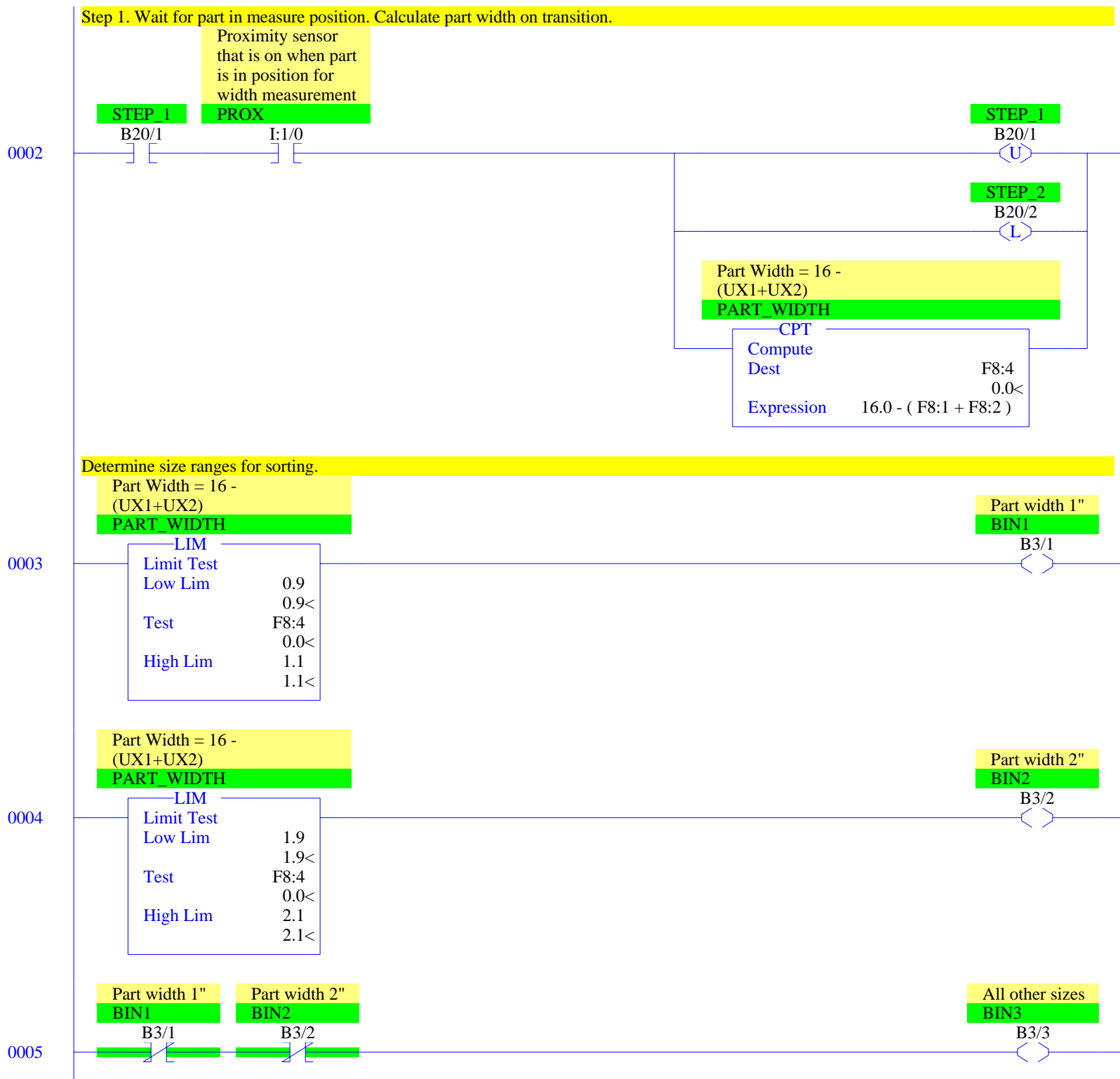
UX3 reading
converted to inches

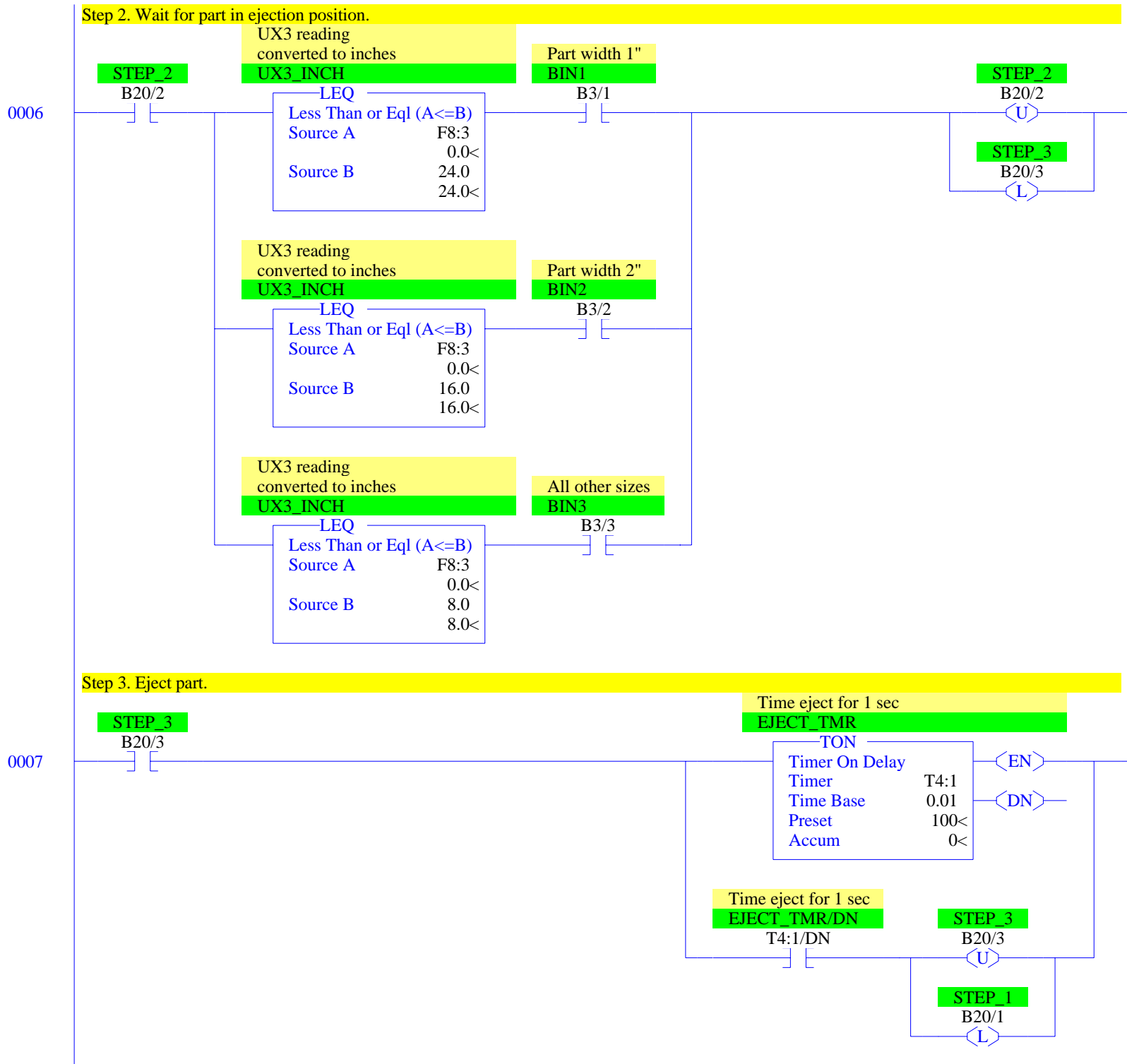
UX3_INCH

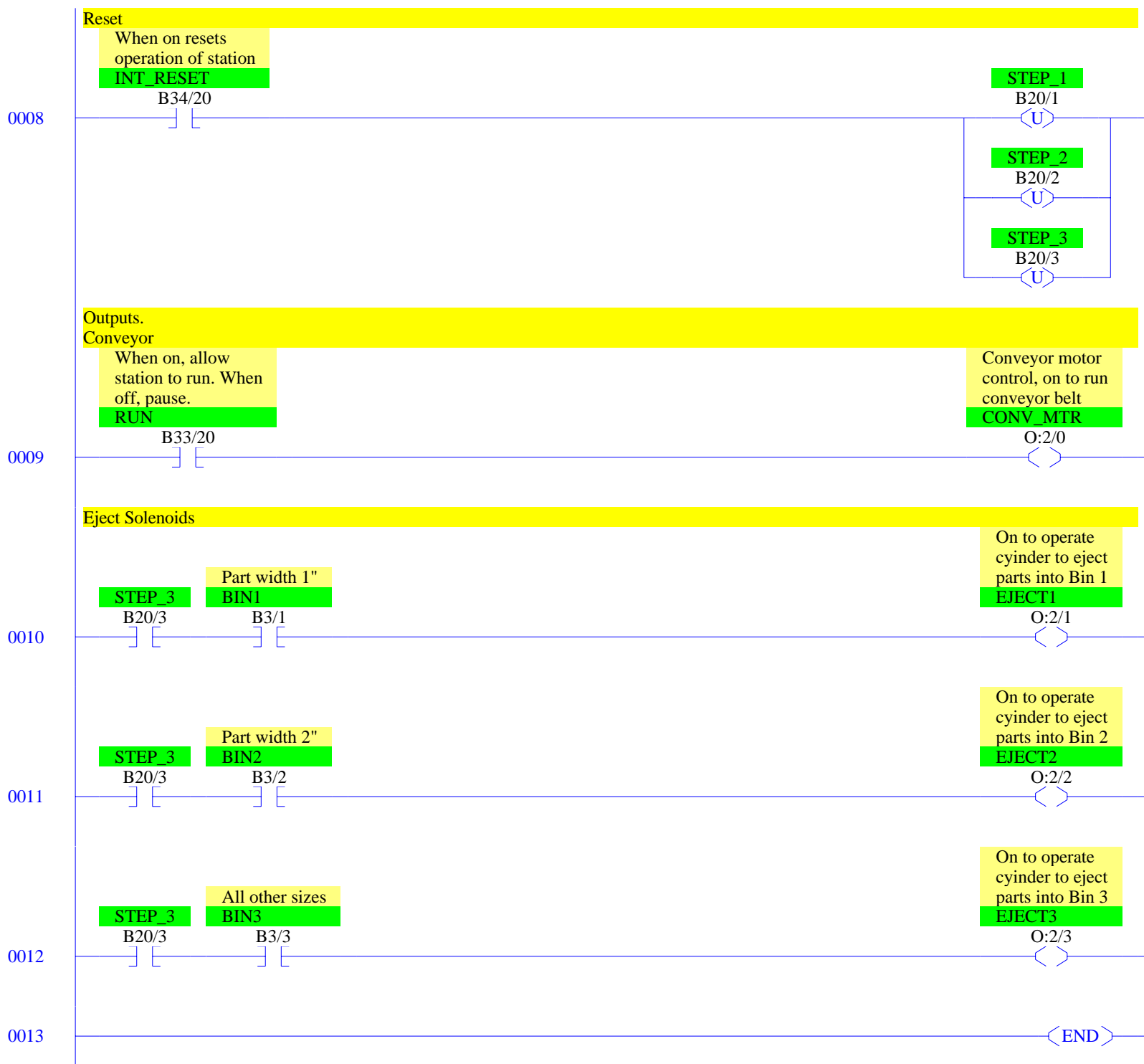
CPT
Compute
Dest

F8:3
0.0<

$$\text{Expression} \quad (((I:3.2 - 3277.0) * (30.0 - 4.0) / 13107.0) + 4.0$$







RSLogix 500 Cross Reference Report - Sorted by Address

O:2/0	- {CONV_MTR} Conveyor motor control, on to run conveyor belt OTE - File #2 - 9
O:2/1	- {EJECT1} On to operate cyinder to eject parts into Bin 1 OTE - File #2 - 10
O:2/2	- {EJECT2} On to operate cyinder to eject parts into Bin 2 OTE - File #2 - 11
O:2/3	- {EJECT3} On to operate cyinder to eject parts into Bin 3 OTE - File #2 - 12
I:1/0	- {PROX} Proximity sensor that is on when part is in position for width measurement XIC - File #2 - 2
I:3.0	- {UX1_MEAS} Distance sensor raw measurement, represents 4 - 30 inches CPT - File #2 - 1
I:3.1	- {UX2_MEAS} Distance sensor raw measurement, represents 4 - 30 inches CPT - File #2 - 1
I:3.2	- {UX3_MEAS} Distance sensor raw measurement, represents 4 - 30 inches CPT - File #2 - 1
B3/1	- {BIN1} Part width 1" OTE - File #2 - 3 XIC - File #2 - 6, 10 XIO - File #2 - 5
B3/2	- {BIN2} Part width 2" OTE - File #2 - 4 XIC - File #2 - 6, 11 XIO - File #2 - 5
B3/3	- {BIN3} All other sizes OTE - File #2 - 5 XIC - File #2 - 6, 12
T4:1	- {EJECT_TMR} Time eject for 1 sec TON - File #2 - 7
T4:1/DN	- XIC - File #2 - 7
F8:1	- {UX1_INCH} UX1 reading converted to inches CPT - File #2 - 1, 2
F8:2	- {UX2_INCH} UX2 reading converted to inches CPT - File #2 - 1, 2
F8:3	- {UX3_INCH} UX3 reading converted to inches CPT - File #2 - 1 LEQ - File #2 - 6
F8:4	- {PART_WIDTH} Part Width = 16 - (UX1+UX2) CPT - File #2 - 2 LIM - File #2 - 3, 4
B20/1	- {STEP_1} OTL - File #2 - 0, 7 OTU - File #2 - 2, 8 XIC - File #2 - 2 XIO - File #2 - 0
B20/2	- {STEP_2} OTL - File #2 - 2 OTU - File #2 - 6, 8 XIC - File #2 - 6 XIO - File #2 - 0
B20/3	- {STEP_3} OTL - File #2 - 6 OTU - File #2 - 7, 8 XIC - File #2 - 7, 10, 11, 12 XIO - File #2 - 0
B33/20	- {RUN} When on, allow station to run. When off, pause. XIC - File #2 - 0, 9
B34/20	- {INT_RESET} When on resets operation of station XIC - File #2 - 8