

Pall_Verde

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1|          10|          20|          30|          40|          50|          60|          70|          80|          90|          100|          110|
1  (* ===== *)
2  (* SECCIÓN: Pall_Verd *)
3  (* La programación del palletizador de las piezas verdes *)
4  (* ===== *)
5
6  R_TRIG_28 (CLK := IN_Diffuse_Sensor_17);
7
8  IF R_TRIG_28.Q THEN
9      OUT_BeltConveyor_Inclined_4:=TRUE;
10     OUT_Palletizer_4_Belt_Plus:=TRUE;
11 END_IF;
12
13 IF OUT_BeltConveyor_Inclined_4 AND OUT_Palletizer_4_Belt_Plus THEN
14     TON_15 (IN := TRUE, PT := t#10S);
15 ELSE
16     TON_15 (IN := FALSE);
17 END_IF;
18
19 IF TON_15.Q THEN
20     OUT_BeltConveyor_Inclined_4:=FALSE;
21     OUT_Palletizer_4_Belt_Plus:=FALSE;
22     cont_verde:= cont_verde+1;
23 END_IF;
24
25 IF cont_verde=2 THEN
26     SET (OUT => OUT_Palletizer_4_Push);
27     cont_verde:= 0;
28     SET (OUT => OUT_Emitter6_Emit);
29 END_IF;
30
31 IF OUT_Palletizer_4_Push AND OUT_Emitter6_Emit THEN
32     TON_16 (IN := TRUE, PT := t#2S);
33 ELSE
34     TON_16 (IN := FALSE);
35 END_IF;
36
37 IF TON_16.Q THEN
38     RESET (OUT => OUT_Palletizer_4_Push);
39     RESET (OUT => OUT_Emitter6_Emit);
40 END_IF;
41
42 F_TRIG_40 (CLK := OUT_Palletizer_4_Push);
43
44 IF F_TRIG_40.Q AND OUT_BeltConveyor_6_10 THEN
45     SET (OUT => OUT_Pal_4_Elevator_Move_Limit);
46     SET (OUT => OUT_Palletizer_4_Elevator_Plus);
47     SET (OUT => OUT_Palletizer_4_Clamp);
48 END_IF;
49
50 TP_11 (IN := F_TRIG_40.Q,
51        PT := t#2s);
52
53 F_TRIG_41 (CLK := TP_11.Q);
54
55 IF F_TRIG_41.Q AND OUT_BeltConveyor_6_10 THEN
56     SET (OUT => OUT_Palletizer_4_Open_Plate);
57     RESET (OUT => OUT_Palletizer_4_Clamp);
58 END_IF;
59
60 TP_12 (IN := OUT_Palletizer_4_Open_Plate,
61        PT := T#1S);
62
63 F_TRIG_42 (CLK := TP_12.Q);
64
65 IF F_TRIG_42.Q and OUT_BeltConveyor_6_10 THEN
66     RESET (OUT => OUT_Palletizer_4_Elevator_Plus);
67     SET (OUT => OUT_Palletizer_4_Elevator_Minus);
68 END_IF;
69
70 TP_13 (IN := OUT_Palletizer_4_Elevator_Minus,
71        PT := t#2s);
72
73 F_TRIG_43 (CLK := TP_13.Q);
74
75 IF F_TRIG_43.Q AND OUT_Palletizer_4_Open_Plate THEN
76     RESET (OUT => OUT_Palletizer_4_Elevator_Minus);
77     RESET (OUT => OUT_Palletizer_4_Open_Plate);
78     SET (OUT => OUT_Roller_Conveyor_V);
79     SET (OUT => OUT_Palletizer_4_Chain_Plus);
80 END_IF;
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