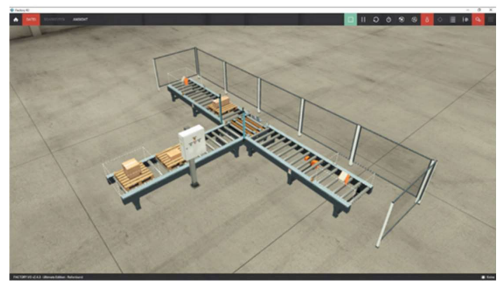
Selmo

Model Sorter



Factory IO

Functional Description

Automatically generated packages are placed on the entry conveyor and are transported to the height sensors. Depending on the assignment of the sensors (pallet, low and high), it is decided whether the package is a small or a large one. The Transfer Conveyer is then switched on and transports the package to the Pallet Sensor. Due to the earlier decision, in the case of the small package, the right transport conveyor is started and in the case of the large package, the left transport conveyor is started. Accordingly, the package is transported to the right corner to the Remover.

In/Output assignment

The in- and outputs of the model are assigned as follows (the designation input or output refers to the connected controller):

Input Nr. 1 2 3 4 5 6	Factory IO S1 S2 S3 B1 B2 B3 B4	PLC-Variable name I_Start I_Stop I_Estop I_Pallet_Present I_Pallet_Sensor I_Low_Sensor	:BOOL; :BOOL; :BOOL; :BOOL; :BOOL; :BOOL;	Specification //S1 Start //S2 Stop //S3 Emergency stop //B1 Pallet present //B2 Pallet sensor //B3 Low sensor
8 9 10 11 12	B5 B6 B7 B8 B9	I_High_Sensor I_Part_on_Transferunit I_Left_Entry I_Left_Exit I_Right_Entry I_Right_Exit	:BOOL; :BOOL; :BOOL; :BOOL; :BOOL;	//B4 High sensor //B5 Part on Transferunit //B6 left Entry Part present //B7 left Exit Part present //B8 right Entry Part present //B9 right Exit Part present
Output Nr. 1 2 3 4 5 6 7 8 9	Factory IO M1 M2 M3 M4 M5 M6 M7 L1	PLC-Variable name O_Conveyor_Entry_ON O_Conveyor_Transfer_forw_ON O_Conveyor_Transfer_backw_ON O_Conveyor_Transfer_left_ON O_Conveyor_Transfer_right_ON O_Conveyor_left_ON O_Conveyor_right_ON O_Start_LED O Stop LED	:BOOL; :BOOL; :BOOL; :BOOL; :BOOL; :BOOL; :BOOL; :BOOL;	Specification //M1 Conveyor entry ON //M2 Transferunit for. ON //M3 Transferunit back. ON //M4 Transferunit left ON //M5 Transferunit right ON //M6 Conveyor left ON //M7 Conveyor right ON //L1 Start LED //L2 Stop LED