Properties of symbol table

Name: Symbols

Author: Comment:

SIMATIC

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Last filter criterion: All Symbols Number of symbols: 615/615

ast Sort Status	Symbol	Δda	iress	Data	type	Address Ascending Comment
tutus	FB11_TestCart	C	1	_	NTER	Testing Cart ID
	FB11_ProcCart	C	2	_	NTER	Processing Cart ID
	FB11_VisiCart	C	3	_	NTER	Vision Cart ID
	FB11_RoboCart	C	4	_	NTER	Robot Cart ID
	FB11_StorCart	C	5		NTER	Storage Cart ID
	FB11_SortCart	C	6	_	NTER	Sorting Cart ID
	Initialization	FB	1	FB	1	Initialization
	Profibus Master	FB	2	FB	2	Profibus Master
	Profibus Robot	FB	3	FB	3	Profibus Robot
	Profibus Storage	FB	4	FB	4	Profibus Storage
	Profibus Handling1	FB	5	FB	5	Profibus Handling1
	Profibus Sorting	FB	6	FB	6	Profibus Sorting
	Profibus Testing	FB	7	FB	7	Profibus Testing
	Profibus Distribution	FB	8	FB	8	Profibus Distribution
	Profibus Handling2	FB	9	FB	9	Profibus Handling2
	Profibus Processing	FB	10	FB	10	Profibus Processing
	Conveyor Control	FB	11	FB	11	Conveyor Control
	Test_Pist_Bck	I	11.2	BOOI		AS-i Piston Back
	Test_Cart_Stat	I	11.4	BOOI		AS-i Cart in station
	Test_Cart_Next	I	11.5	BOOI		AS-i Cart next station
	Test_Optic	I	11.6	BOOI		AS-i Optic sensor
	Test_Count	I	11.7	BOOI		AS-i Count identifier
	Proc_Cart_Stat	I	12.0	BOOI		AS-i Cart in station
	Proc_Cart_Next	I	12.1	BOOI	L	AS-i Cart next station
	Proc_Optic	I	12.2	BOOI	L	AS-i Optic sensor
	Proc_Count	I	12.3	BOOI	L	AS-i Count identifier
	Proc_Pist_Bck	I	13.6	BOOI	L	AS-i Piston Back
	Visi_Pist_Bck	I	14.2	BOOI	L	AS-i Piston Back
	Visi_Cart_Stat	I	14.4	BOOI	L	AS-i Cart in station
	Visi_Cart_Next	I	14.5	BOOI	<u>L</u>	AS-i Cart next station
	Visi_Optic	I	14.6	BOOI	L	AS-i Optic sensor
	Visi_Count	I	14.7	BOOI		AS-i Count identifier
	Robo_Cart_Stat	I	15.0	BOOI	L	AS-i Cart in station
	Robo_Cart_Next	I	15.1	BOOI		AS-i Cart next station
	Robo_Optic	I	15.2	BOOI	_	AS-i Optic sensor
	Robo_Count	I	15.3	BOOI		AS-i Count identifier
	Robo_Pist_Bck	I	16.6	BOOI		AS-i Piston Back
	Stor_Pist_Bck	I	17.2	BOOI		AS-i Piston Back
	Stor_Cart_Stat	I	17.4	BOOI		AS-i Cart in station
	Stor_Cart_Next	I	17.5	BOOI	L	AS-i Cart next station
	Stor_Optic	I	17.6	BOOI		AS-i Optic sensor

Status	Symbol	Address	Data type	Comment
	Stor_Count	I 17.7	BOOL	AS-i Count identifier
	Sort_Cart_Stat	I 18.0	BOOL	AS-i Cart in station
	Sort_Cart_Next	I 18.1	BOOL	AS-i Cart next station
	Sort_Optic	I 18.2	BOOL	AS-i Optic sensor
	Sort_Count	I 18.3	BOOL	AS-i Count identifier
	Sort_Pist_Bck	I 19.6	BOOL	AS-i Piston Back
	O_20_On	I 20.0	BOOL	OPC On Button
	O_20_Off	I 20.1	BOOL	OPC Off Button
	O_20_Controler_On	I 20.6	BOOL	OPC Conveyor Controler On
	F_22_Led_On	I 22.0	BOOL	OPC On LED
	F_22_Led_Off	I 22.1	BOOL	OPC Off LED
	F_22_Conveyor	I 22.7	BOOL	OPC Conveyor On
	O_24_Cart_Stat	I 24.0	BOOL	OPC Cart in station
	O_24_Cart_Next	I 24.1	BOOL	OPC Cart next station
	O_24_Optic	I 24.2	BOOL	OPC Optic sensor
	O_24_Count	I 24.3	BOOL	OPC Count identifier
	O_24_Pist_Bck	I 24.4	BOOL	OPC Piston Back
	F_24_Release_FB	I 24.5	BOOL	OPC Pin feedback
	C_24_CRoute_In	I 24.6	BOOL	OPC Cart Arrived - Routing
	O_25_Cart_Stat	I 25.0	BOOL	OPC Cart in station
	O_25_Cart_Next	I 25.1	BOOL	OPC Cart next station
	O_25_Optic	I 25.2	BOOL	OPC Optic sensor
	O_25_Count	I 25.3	BOOL	OPC Count identifier
	O_25_Pist_Bck	I 25.4	BOOL	OPC Piston Back
	F_25_Release_FB	I 25.5	BOOL	OPC Pin feedback
	C_25_CRoute_In	I 25.6	BOOL	OPC Cart Arrived - Routing
	O_26_Cart_Stat	I 26.0	BOOL	OPC Cart in station
	O_26_Cart_Next	I 26.1	BOOL	OPC Cart next station
	O_26_Optic	I 26.2	BOOL	OPC Optic sensor
	O_26_Count	I 26.3	BOOL	OPC Count identifier
	O_26_Pist_Bck	I 26.4	BOOL	OPC Piston Back
	F_26_Release_FB	I 26.5	BOOL	OPC Pin feedback
	C_26_CRoute_In	I 26.6	BOOL	OPC Cart Arrived - Routing
	O_27_Cart_Stat	I 27.0	BOOL	OPC Cart in station
	O_27_Cart_Next	I 27.1	BOOL	OPC Cart next station
	O_27_Optic	I 27.2	BOOL	OPC Optic sensor
	O_27_Count	I 27.3	BOOL	OPC Count identifier
	O_27_Pist_Bck	I 27.4	BOOL	OPC Piston Back
	F_27_Release_FB	I 27.5	BOOL	OPC Pin feedback
	C_27_CRoute_In	I 27.6	BOOL	OPC Cart Arrived - Routing
	O_28_Cart_Stat	I 28.0	BOOL	OPC Cart in station
	O_28_Cart_Next	I 28.1	BOOL	OPC Cart next station
	O_28_Optic	I 28.2	BOOL	OPC Optic sensor
	O_28_Count	I 28.3	BOOL	OPC Count identifier
	O_28_Pist_Bck	I 28.4	BOOL	OPC Piston Back
	F_28_Release_FB	I 28.5	BOOL	OPC Pin feedback
	C_28_CRoute_In	I 28.6	BOOL	OPC Cart Arrived - Routing
	O_29_Cart_Stat	I 29.0	BOOL	OPC Cart in station
	O_29_Cart_Next	I 29.1	BOOL	OPC Cart next station
	O_29_Optic	I 29.2	BOOL	OPC Optic sensor

Status	Symbol	Address	Data type	Comment
	O_29_Count	I 29.3	BOOL	OPC Count identifier
	O_29_Pist_Bck	I 29.4	BOOL	OPC Piston Back
	F_29_Release_FB	I 29.5	BOOL	OPC Pin feedback
	C_29_CRoute_In	I 29.6	BOOL	OPC Cart Arrived - Routing
	O_31_Start	I 31.0	BOOL	OPC Start Button
	O_31_Stop	I 31.1	BOOL	OPC Stop Button
	O_31_Reset	I 31.2	BOOL	OPC Reset Button
	O_31_Part_in_Claw	I 31.6	BOOL	OPC Part in Robot Claw
	O_31_Orientation	I 31.7	BOOL	OPC Orientation of Part
	O_32_Sp_Cyl_Bck	I 32.0	BOOL	OPC Spring Cylinder Back
	O_32_Sp_Cyl_Fwd	I 32.1	BOOL	OPC Spring Cylinder Forward
	O_32_Co_Cyl_Bck	I 32.2	BOOL	OPC Cover Cylinder Back
	O_32_Co_Cyl_Fwd	I 32.3	BOOL	OPC Cover Cylinder Forward
	O_32_Sp_PickUp	I 32.4	BOOL	OPC Spring in Pick up position
	O_32_Co_PickUp	I 32.5	BOOL	OPC No Cover in Pick-up position
	O_32_Co_Mag_Empty	I 32.6	BOOL	OPC Cover Magazine Empty
	A_34_Request	I 34.0	BOOL	OPC Request cart
	A_34_No_Cart	I 34.1	BOOL	OPC No Cart at Station
	A_34_Cart_Full	I 34.2	BOOL	OPC Cart Full at Station
	A_34_CRoute_Out	I 34.3	BOOL	OPC Process Finished - Routing
	O_41_Start	I 41.0	BOOL	OPC Start Button
	O_41_Stop	I 41.1	BOOL	OPC Stop Button
	O_41_Key_Pos	I 41.2	BOOL	OPC Key position
	O_41_Reset	I 41.3	BOOL	OPC Reset Button
	O_41_Panel_I4	I 41.4	BOOL	OPC Panel I4 (Outside connection)
	O_41_Panel_I5	I 41.5	BOOL	OPC Panel I5 (Outside connection)
	O_41_Panel_I6	I 41.6	BOOL	OPC Panel I6 (Outside connection)
	O_41_Panel_I7	I 41.7	BOOL	OPC Panel I7 (Outside connection)
	F_43_Led_Start	I 43.0	BOOL	OPC Start LED
	F_43_Led_Reset	I 43.1	BOOL	OPC Reset LED
	F_43_Led_Extra1	I 43.2	BOOL	OPC Extra1 LED
	F_43_Led_Extra2	I 43.3	BOOL	OPC Extra2 LED
	F_43_Panel_O4	I 43.4	BOOL	OPC Panel O4 (Outside connection)
	F_43_Panel_O5	I 43.5	BOOL	OPC Panel O5 (Outside connection)
	F_43_Panel_O6	I 43.6	BOOL	OPC Panel O6 (Outside connection)
	F_43_Panel_07	I 43.7	BOOL	OPC Panel O7 (Outside connection)
	A_44_Request	I 44.0	BOOL	OPC Request cart
	A_44_No_Cart	I 44.1	BOOL	OPC No Cart at Station
	A_44_Cart_Full	I 44.2	BOOL	OPC Cart Full at Station
	A_44_CRoute_Out	I 44.3	BOOL	OPC Process Finished - Routing
	C_45_Initialization	I 45.0	BOOL	OPC Initialization Ok
	O_50_Part_Reserve	I 50.0	BOOL	OPC Part in reserve position
	O_50_Claw_Cart	I 50.1	BOOL	OPC Claw at cart position
	O_50_Claw_Del	I 50.2	BOOL	OPC Claw at delivery position
	O_50_Claw_Reserve	I 50.3	BOOL	OPC Claw at reserve position
	O_50_Claw_Low	I 50.4	BOOL	OPC Claw Low
	O_50_Claw_High	I 50.5	BOOL	OPC Claw high
	O_50_Part_in_Claw	I 50.6	BOOL	OPC Part in claw
	O_51_Start	I 51.0	BOOL	OPC Start Button
	O_51_Stop	I 51.1	BOOL	OPC Stop Button

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Status	Symbol	Address	Data type	Comment
	O_51_Key_Pos	I 51.2	BOOL	OPC Key position
	O_51_Reset	I 51.3	BOOL	OPC Reset Button
	O_51_Panel_I4	I 51.4	BOOL	OPC Panel I4 (Outside connection)
	O_51_Panel_I5	I 51.5	BOOL	OPC Panel I5 (Outside connection)
	O_51_Panel_I6	I 51.6	BOOL	OPC Panel I6 (Outside connection)
	O_51_Panel_I7	I 51.7	BOOL	OPC Panel I7 (Outside connection)
	F_52_Claw_2_Del	I 52.0	BOOL	OPC Moves claw to delivery position
	F_52_Claw_2_Cart	I 52.1	BOOL	OPC Moves claw to cart position
	F_52_Claw_Down	I 52.2	BOOL	OPC Lowers claw
	F_52_Close_Claw	I 52.3	BOOL	OPC Closes claw
	F_53_Led_Start	I 53.0	BOOL	OPC LED Start
	F_53_Led_Reset	I 53.1	BOOL	OPC LED Reset
	F_53_Led_Extra1	I 53.2	BOOL	OPC LED Extra 1
	F_53_Led_Extra2	I 53.3	BOOL	OPC LED Extra 2
	F_53_Panel_O4	I 53.4	BOOL	OPC Panel O4 (Outside connection)
	F_53_Panel_O5	I 53.5	BOOL	OPC Panel O5 (Outside connection)
	F_53_Panel_O6	I 53.6	BOOL	OPC Panel O6 (Outside connection)
	F_53_Panel_07	I 53.7	BOOL	OPC Panel O7 (Outside connection)
	A_54_Request	I 54.0	BOOL	OPC Release cart - Sorting
	A_54_No_Cart	I 54.1	BOOL	OPC Request cart
	A_54_Cart_Full	I 54.2	BOOL	OPC Cart Delivered
	A_54_CRoute_Out	I 54.3	BOOL	OPC Process Finished - Routing
	C_55_Initialization	I 55.0	BOOL	OPC Initialization Routine
	C_55_PD_Sort	I 55.1	BOOL	OPC Part Delivered to Sorting
	O_60_SPart	I 60.0	BOOL	OPC Part sensor
	O_60_SInd	I 60.1	BOOL	OPC Inductive sensor (metalic)
	O_60_SPhoto	I 60.2	BOOL	OPC Photoelectric (color) sensor
	O_60_Part_Pass	I 60.3	BOOL	OPC Part has passed the identify
	O_60_SL1_Bck	I 60.4	BOOL	OPC Lever1 back position
	O_60_SL1_Fwd	I 60.5	BOOL	OPC Lever1 forward position
	O_60_SL2_Bck	I 60.6	BOOL	OPC Lever2 back position
	O_60_SL2_Fwd	I 60.7	BOOL	OPC Lever2 forward position
	O_61_Start	I 61.0	BOOL	OPC Start Button
	O_61_Stop	I 61.1	BOOL	OPC Stop Button
	O_61_Key_Pos	I 61.2	BOOL	OPC Key position
	O_61_Reset	I 61.3	BOOL	OPC Reset Button
	O_61_Panel_I4	I 61.4	BOOL	OPC Panel I4 (Outside connection)
	O_61_Panel_I5	I 61.5	BOOL	OPC Panel I5 (Outside connection)
	O_61_Panel_I6	I 61.6	BOOL	OPC Panel I6 (Outside connection)
	O_61_Panel_I7	I 61.7	BOOL	OPC Panel I7 (Outside connection)
	F_62_Conveyor	I 62.0	BOOL	OPC Conveyor on
	F_62_P1	I 62.1	BOOL	OPC Pushes Lever 1 forward
	F_62_P2	I 62.2	BOOL	OPC Pushes Lever 2 forward
	F_62_Identify	I 62.3	BOOL	OPC Identify pin
	F_63_Led_Start	I 63.0	BOOL	OPC LED Start
	F_63_Led_Reset	I 63.1	BOOL	OPC LED Reset
	F_63_Led_Extra1	I 63.2	BOOL	OPC LED Extra 1
	F_63_Led_Extra2	I 63.3	BOOL	OPC LED Extra 2
	F_63_Panel_O4	I 63.4	BOOL	OPC Panel O4 (Outside connection)
	F_63_Panel_O5	I 63.5	BOOL	OPC Panel O5 (Outside connection)

Status	Symbol	Address	Data type	Comment
	F_63_Panel_O6	I 63.6	BOOL	OPC Panel O6 (Outside connection)
	F_63_Panel_O7	I 63.7	BOOL	OPC Panel O7 (Outside connection)
	C_65_Initialization	I 65.0	BOOL	OPC Initialization Routine
	C_65_ID_1	I 65.1	BOOL	OPC Identified - Bit 1
	C_65_ID_2	I 65.2	BOOL	OPC Identified - Bit 2
	C_65_Part_Sorted	I 65.3	BOOL	OPC Part Sorted
	O_70_SInductive	I 70.0	BOOL	OPC Inductive sensor (metalic)
	O_70_SPart	I 70.1	BOOL	OPC Part in elevator
	O_70_SStation	I 70.2	BOOL	OPC Station through
	O_70_SPart_Height	I 70.3	BOOL	OPC Part height sensor
	O_70_Elev_High	I 70.4	BOOL	OPC Elevator in high position
	O_70_Elev_Low	I 70.5	BOOL	OPC Elevator in low position
	O_70_Pist_Back	I 70.6	BOOL	OPC Eject piston in back position
	O_71_Start	I 71.0	BOOL	OPC Start Button
	O_71_Stop	I 71.1	BOOL	OPC Stop Button
	O_71_Key_Pos	I 71.2	BOOL	OPC Key position
	O_71_Reset	I 71.3	BOOL	OPC Reset Button
	O_71_Panel_I4	I 71.4	BOOL	OPC Panel I4 (Outside connection)
	O_71_Panel_I5	I 71.5	BOOL	OPC Panel I5 (Outside connection)
	O_71_Panel_I6	I 71.6	BOOL	OPC Panel I6 (Outside connection)
	O_71_Panel_I7	I 71.7	BOOL	OPC Panel I7 (Outside connection)
	F_72_Elev_Down	I 72.0	BOOL	OPC Lowers elevator
	F_72_Elev_Up	I 72.1	BOOL	OPC Rises elevator
	F_72_Eject_Part	I 72.2	BOOL	OPC Eject parts
	F_72_Air_On	I 72.3	BOOL	OPC Turns on air (slide)
	F_73_Led_Start	I 73.0	BOOL	OPC LED Start
	F_73_Led_Reset	I 73.1	BOOL	OPC LED Reset
	F_73_Led_Extra1	I 73.2	BOOL	OPC LED Extra 1
	F_73_Led_Extra2	I 73.3	BOOL	OPC LED Extra 2
	F_73_Panel_O4	I 73.4	BOOL	OPC Panel O4 (Outside connection)
	F_73_Panel_O5	I 73.5	BOOL	OPC Panel O5 (Outside connection)
	F_73_Panel_O6	I 73.6	BOOL	OPC Panel O6 (Outside connection)
	F_73_Panel_07	I 73.7	BOOL	OPC Panel O7 (Outside connection)
	A_74_Request	I 74.0	BOOL	OPC Request cart
	A_74_No_Cart	I 74.1	BOOL	OPC No Cart at Station
	A_74_Cart_Full	I 74.2	BOOL	OPC Cart Full at Station
	A_74_CRoute_Out	I 74.3	BOOL	OPC Process Finished - Routing
	A_74_CRoute_In80	I 74.4	BOOL	OPC Cart Arrived - Routing
	C_75_Initialization	I 75.0	BOOL	OPC Initialization Routine
	C_75_ID_Delivery1	I 75.1	BOOL	OPC Identified Delivery - Bit 1
	C_75_ID_Delivery2	I 75.2	BOOL	OPC Identified Delivery - Bit 2
	C_75_Part_Del	I 75.3	BOOL	OPC Part Delivered
	C_75_RQ_Part_Del	I 75.4	BOOL	OPC Requested Part Delivered
	C_75_RQ_Wrong	I 75.5	BOOL	OPC Requested Wrong Part
	C_75_Identified80	I 75.6	BOOL	OPC Identified Delivery
	C_75_Requested80	I 75.7	BOOL	OPC Requested Delivery
	O_80_Mag_Full	I 80.0	BOOL	OPC Magazine full
	O_80_Pist_Back	I 80.1	BOOL	OPC Piston in back position
	O_80_Pist_Fwd	I 80.2	BOOL	OPC Piston in forward position
	O_80_Part_Stuck	I 80.3	BOOL	OPC Part stuck in arm

Status	Symbol	Address	Data type	Comment
	O_80_Arm_Mag	I 80.4	BOOL	OPC Arm in magazine position
	O_80_Arm_Del	I 80.5	BOOL	OPC Arm in delivery (elevator) position
	O_80_Mag_Empty	I 80.6	BOOL	OPC Magazine Empty
	O_81_Start	I 81.0	BOOL	OPC Start Button
	O_81_Stop	I 81.1	BOOL	OPC Stop Button
	O_81_Key_Pos	I 81.2	BOOL	OPC Key position
	O_81_Reset	I 81.3	BOOL	OPC Reset Button
	O_81_Panel_I4	I 81.4	BOOL	OPC Panel I4 (Outside connection)
	O_81_Panel_I5	I 81.5	BOOL	OPC Panel I5 (Outside connection)
	O_81_Panel_I6	I 81.6	BOOL	OPC Panel I6 (Outside connection)
	O_81_Panel_I7	I 81.7	BOOL	OPC Panel I7 (Outside connection)
	F_82_Pist_Adv	I 82.0	BOOL	OPC Pushes part out of the magazine
	F_82_Suction_On	I 82.1	BOOL	OPC Suction On
	F_82_Suction_Off	I 82.2	BOOL	OPC Suction Off
	F_82_Arm_2_Del	I 82.3	BOOL	OPC Moves arm to delivery (elevator)
	F_82_Arm_2_Mag	I 82.4	BOOL	OPC Moves arm to magazine
	F_83_Led_Start	I 83.0	BOOL	OPC LED Start
	F_83_Led_Reset	I 83.1	BOOL	OPC LED Reset
	F_83_Led_Extra1	I 83.2	BOOL	OPC LED Extra 1
	F_83_Led_Extra2	I 83.3	BOOL	OPC LED Extra 2
	F_83_Panel_O4	I 83.4	BOOL	OPC Panel O4 (Outside connection)
	F_83_Panel_O5	I 83.5	BOOL	OPC Panel O5 (Outside connection)
	F_83_Panel_O6	I 83.6	BOOL	OPC Panel O6 (Outside connection)
	F_83_Panel_O7	I 83.7	BOOL	OPC Panel O7 (Outside connection)
	C_85_Initialization	I 85.0	BOOL	OPC Initialization Routine
	C_85_Part_Del	I 85.1	BOOL	OPC Part Delivered
	O_90_Part_Reserve	I 90.0	BOOL	OPC Part in reserve position
	O_90_Claw_Del	I 90.1	BOOL	OPC Claw at delivery position
	O_90_Claw_Reserve	I 90.2	BOOL	OPC Claw at reserve position
	O_90_Claw_Cart	I 90.3	BOOL	OPC Claw at cart position
	O_90_Claw_Low	I 90.4	BOOL	OPC Claw Low
	O_90_Claw_High	I 90.5	BOOL	OPC Claw high
	O_90_Part_in_Claw	I 90.6	BOOL	OPC Part in claw
	O_91_Start	I 91.0	BOOL	OPC Start Button
	O_91_Stop	I 91.1	BOOL	OPC Stop Button
	O_91_Key_Pos	I 91.2	BOOL	OPC Key position
	O_91_Reset	I 91.3	BOOL	OPC Reset Button
	O_91_Panel_I4	I 91.4	BOOL	OPC Panel I4 (Outside connection)
	O_91_Panel_I5	I 91.5	BOOL	OPC Panel I5 (Outside connection)
	O_91_Panel_I6	I 91.6	BOOL	OPC Panel I6 (Outside connection)
	O_91_Panel_I7	I 91.7	BOOL	OPC Panel I7 (Outside connection)
	F_92_Claw_2_Cart	I 92.0	BOOL	OPC Feedback Moves claw to cart position
	F_92_Claw_2_Del	I 92.1	BOOL	OPC Feedback Moves claw to delivery position
	F_92_Claw_Down	I 92.2	BOOL	OPC Feedback Lowers claw
	F_92_Close_Claw	I 92.3	BOOL	OPC Feedback Closes claw
	F_93_Led_Start	I 93.0	BOOL	OPC Feedback LED Start
	F_93_Led_Reset	I 93.1	BOOL	OPC Feedback LED Reset
	F_93_Led_Extra1	I 93.2	BOOL	OPC Feedback LED Extra 1
	F_93_Led_Extra2	I 93.3	BOOL	OPC Feedback LED Extra 2
	F_93_Panel_O4	I 93.4	BOOL	OPC Feedback Panel O4 (Outside connection)

Status	Symbol	Address	Data type	Comment
	F_93_Panel_O5	I 93.5	BOOL	OPC Feedback Panel O5 (Outside connection)
	F_93_Panel_06	I 93.6	BOOL	OPCFeedback Panel O6 (Outside connection)
	F_93_Panel_O7	I 93.7	BOOL	OPC Feedback Panel O7 (Outside connection)
	A_94_Request	I 94.0	BOOL	OPC Request cart
	A_94_No_Cart	I 94.1	BOOL	OPC No Cart at Station
	A_94_Cart_Full	I 94.2	BOOL	OPC Cart Full at Station
	A_94_CRoute_Out	I 94.3	BOOL	OPC Process Finished - Routing
	C_95_Initialization	I 95.0	BOOL	OPC Initialization Routine
	C_95_PD_Proc	I 95.1	BOOL	OPC Part Delivered to Processing
	C_95_PD_Cart	I 95.2	BOOL	OPC Part Delivered to Cart
	O_100_PInit_Pos	I 100.0	BOOL	OPC Part in initial position
	O_100_PDrill_Pos	I 100.1	BOOL	OPC Part in drill position
	O_100_PTest_Pos	I 100.2	BOOL	OPC Part in test position
	O_100_SDrill_High	I 100.3	BOOL	OPC Drill in high position
	O_100_SDrill_Low	I 100.4	BOOL	OPC Drill in low position
	O_100_RT_Sensor	I 100.5	BOOL	OPC Rotating table sensor
	O_100_PTest_Ok	I 100.6	BOOL	OPC Test Ok
	O_101_Start	I 101.0	BOOL	OPC Start Button
	O_101_Stop	I 101.1	BOOL	OPC Stop Button
	O_101_Key_Pos	I 101.2	BOOL	OPC Key position
	O_101_Reset	I 101.3	BOOL	OPC Reset Button
	O_101_Panel_I4	I 101.4	BOOL	OPC Panel I4 (Outside connection)
	O_101_Panel_I5	I 101.5	BOOL	OPC Panel I5 (Outside connection)
	O_101_Panel_I6	I 101.6	BOOL	OPC Panel I6 (Outside connection)
	O_101_Panel_I7	I 101.7	BOOL	OPC Panel I7 (Outside connection)
	F_102_Drill_On	I 102.0	BOOL	OPC Turns drill on
	F_102_RT_On	I 102.1	BOOL	OPC Moves rotating table
	F_102_Drill_Down	I 102.2	BOOL	OPC Lowers drill
	F_102_Drill_Up	I 102.3	BOOL	OPC Raises drill
	F_102_Drill_Pin	I 102.4	BOOL	OPC Advances drill pin
	F_102_Test_Pin	I 102.5	BOOL	OPC Advances test pin
	F_103_Led_Start	I 103.0	BOOL	OPC LED Start
	F_103_Led_Reset	I 103.1	BOOL	OPC LED Reset
	F_103_Led_Extra1	I 103.2	BOOL	OPC LED Extra 1
-	F_103_Led_Extra2	I 103.3	BOOL	OPC LED Extra 2
<u> </u>	F_103_Panel_O4	I 103.4	BOOL	OPC Panel O4 (Outside connection)
	F_103_Panel_O5	I 103.5	BOOL	OPC Panel O5 (Outside connection)
	F_103_Panel_O6	I 103.6	BOOL	OPC Panel O6 (Outside connection)
	F_103_Panel_07	I 103.7	BOOL	OPC Panel O7 (Outside connection)
	C_105_Initialization	I 105.0	BOOL	OPC Initialization OK
	C_105_Part_Ready	I 105.1	BOOL	OPC Task Ok
	C_105_Test_Ok	I 105.2	BOOL	OPC Test Ok
	C_105_Test_Fail	I 105.3	BOOL	OPC Test Fail
	On	I 124.0	BOOL	Botão On
	Off	I 124.1	BOOL	Botão Off
	Controler_On	I 124.6	BOOL	Controladora Ligada
	FB2_OPC_UA	M 0.0	BOOL	OPC UA Dedicated
-	FB2_Open_Test_Pin	M 0.1	BOOL	FB2 Open Testing Pin
	FB2_Open_Proc_Pin	M 0.2	BOOL	FB2 Open Processing Pin
	FB2_Open_Visi_Pin	M 0.3	BOOL	FB2 Open Vision Pin

Status	Symbol	Add	ress	Data type	Comment
	FB2_Open_Robot_Pin	М	0.4	BOOL	FB2 Open Robot Pin
	FB2_Open_Stor_Pin	М	0.5	BOOL	FB2 Open Storage Pin
	FB2_Open_Sort_Pin	М	0.6	BOOL	FB2 Open Sorting Pin
	FB11_Test	М	1.0	BOOL	FB11 Request Cart at Testing
	FB11_Test_Proc	М	1.1	BOOL	FB11 Opens path from Processing
	FB11_Test_Visi	М	1.2	BOOL	FB11 Opens path from Vision
	FB11_Test_Robot	М	1.3	BOOL	FB11 Opens path from Robot
	FB11_Test_Stor	М	1.4	BOOL	FB11 Opens path from Storage
	FB11_Test_Sort	М	1.5	BOOL	FB11 Opens path from Sorting
	FB11_Test_Conv	М	1.6	BOOL	FB11 Activates Conveyor
	FB11_Test_Cart	М	1.7	BOOL	FB11 Veryfies Cart ID
	FB11_Proc	М	2.0	BOOL	FB11 Request Cart at Processing
	FB11_Proc_Visi	М	2.1	BOOL	FB11 Opens path from Vision
	FB11_Proc_Robot	М	2.2	BOOL	FB11 Opens path from Robot
	FB11_Proc_Stor	М	2.3	BOOL	FB11 Opens path from Storage
	FB11_Proc_Sort	М	2.4	BOOL	FB11 Opens path from Sorting
	FB11_Proc_Test	М	2.5	BOOL	FB11 Opens path from Testing
	FB11_Proc_Conv	М	2.6	BOOL	FB11 Activates Conveyor
	FB11_Proc_Cart	М	2.7	BOOL	FB11 Veryfies Cart ID
	FB11_Visi	М	3.0	BOOL	FB11 Request Cart at Vision
	FB11_Visi_Robot	М	3.1	BOOL	FB11 Opens path from Robot
	FB11_Visi_Stor	М	3.2	BOOL	FB11 Opens path from Storage
	FB11_Visi_Sort	М	3.3	BOOL	FB11 Opens path from Sorting
	FB11_Visi_Test	М	3.4	BOOL	FB11 Opens path from Testing
	FB11_Visi_Proc	М	3.5	BOOL	FB11 Opens path from Processing
	FB11_Visi_Conv	М	3.6	BOOL	FB11 Activates Conveyor
	FB11_Visi_Cart	М	3.7	BOOL	FB11 Veryfies Cart ID
	FB11_Robot	М	4.0	BOOL	FB11 Request Cart at Robot
	FB11_Robot_Stor	М	4.1	BOOL	FB11 Opens path from Storage
	FB11_Robot_Sort	М	4.2	BOOL	FB11 Opens path from Sorting
	FB11_Robot_Test	М	4.3	BOOL	FB11 Opens path from Testing
	FB11_Robot_Proc	М	4.4	BOOL	FB11 Opens path from Processing
	FB11_Robot_Visi	М	4.5	BOOL	FB11 Opens path from Vision
	FB11_Robot_Conv	М	4.6	BOOL	FB11 Activates Conveyor
	FB11_Robot_Cart	М	4.7	BOOL	FB11 Veryfies Cart ID
	FB11_Stor	М	5.0	BOOL	FB11 Request Cart at Storage
	FB11_Stor_Sort	М	5.1	BOOL	FB11 Opens path from Sorting
	FB11_Stor_Test	М	5.2	BOOL	FB11 Opens path from Testing
	FB11_Stor_Proc	М	5.3	BOOL	FB11 Opens path from Processing
	FB11_Stor_Visi	М	5.4	BOOL	FB11 Opens path from Vision
	FB11_Stor_Robot	М	5.5	BOOL	FB11 Opens path from Robot
	FB11_Stor_Conv	М	5.6	BOOL	FB11 Activates Conveyor
	FB11_Stor_Cart	М	5.7	BOOL	FB11 Veryfies Cart ID
	FB11_Sort	М	6.0	BOOL	FB11 Request Cart at Sorting
	FB11_Sort_Test	М	6.1	BOOL	FB11 Opens path from Testing
	FB11_Sort_Proc	М	6.2	BOOL	FB11 Opens path from Processing
	FB11_Sort_Visi	М	6.3	BOOL	FB11 Opens path from Vision
	FB11_Sort_Robot	М	6.4	BOOL	FB11 Opens path from Robot
	FB11_Sort_Stor	М	6.5	BOOL	FB11 Opens path from Storage
	FB11_Sort_Conv	М	6.6	BOOL	FB11 Activates Conveyor

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FB11_Sort_Cart	Status	Symbol	Address	Data type	Comment
FB1L Cart Selected M 7.1 BOOL FB3 Delay for Cart		FB11_Sort_Cart	M 6.7	BOOL	FB11 Veryfies Cart ID
F83_CartDel		FB11_Conv_Error	M 7.0	BOOL	FB11 Conveyor activation error
F83_ED1		FB11_Cart_Selected	M 7.1	BOOL	FB11 Cart chossen for transport
I/O FLT1		FB3_CartDel	M 7.2	BOOL	FB3 Delay for Cart
RROG_ERR		FB3_ED1	M 7.3	BOOL	FB3 Edge Detection
Cart_Proc		I/O_FLT1	OB 82	OB 82	I/O Point Fault 1
Cart_Proc		PROG_ERR	OB 121	OB 121	Programming Error
Cart_Vision		Cart_Test	Q 11.0	BOOL	AS-i Release cart - Testing
Cart_Robot		Cart_Proc	Q 13.4	BOOL	AS-i Release cart - Processing
Cart_Storage		Cart_Vision	Q 14.0	BOOL	AS-i Release cart - Vision
Cart_Sort		Cart_Robot	Q 16.4	BOOL	AS-i Release cart - Robot
L20_Led_On		Cart_Storage	Q 17.0	BOOL	AS-i Release cart - Storage
1.20_Led_Off		Cart_Sort	Q 19.4	BOOL	AS-i Release cart - Sorting
I_20_Conveyor		I_20_Led_On	Q 20.0	BOOL	OPC On LED
1_24_Cart_Test		I_20_Led_Off	Q 20.1	BOOL	OPC Off LED
C_24_Request Q 24.1 BOOL OPC Request cart C_24_CarDel Q 24.2 BOOL OPC Cart Delivered C_24_CRoute_Out Q 24.3 BOOL OPC Process Finished - Routing 1_25_Cart_Proc Q 25.0 BOOL OPC Release cart Processing C_25_Request Q 25.1 BOOL OPC Request cart C_25_CartDel Q 25.3 BOOL OPC Release cart Vision C_25_CRoute_Out Q 25.3 BOOL OPC Release cart Vision C_26_CartDel Q 26.1 BOOL OPC Release cart Vision C_26_CartDel Q 26.1 BOOL OPC Release cart Vision C_26_CartDel Q 26.2 BOOL OPC Release cart Routing I_27_Cart_Request Q 26.3 BOOL OPC Process Finished - Routing I_27_Cart_Request Q 27.1 BOOL OPC Request Cart C_27_CartDel Q 27.2 BOOL OPC Request Cart C_27_Croute_Out <t< td=""><td></td><td>I_20_Conveyor</td><td>Q 20.7</td><td>BOOL</td><td>OPC Conveyor On</td></t<>		I_20_Conveyor	Q 20.7	BOOL	OPC Conveyor On
C_24_Cartbel Q 24.2 BOOL OPC Cart Delivered C_24_CRoute_Out Q 24.3 BOOL OPC Process Finished - Routing I_25_Cart_Proc Q 25.0 BOOL OPC Release cart Processing C_25_Request Q 25.1 BOOL OPC Request cart C_25_CartDel Q 25.3 BOOL OPC Process Finished - Routing I_26_Cart_Visi Q 26.0 BOOL OPC Release cart Vision C_26_Request Q 26.1 BOOL OPC Release cart Vision C_26_CartDel Q 26.2 BOOL OPC Release cart Vision C_26_CartDel Q 26.3 BOOL OPC Release cart Robit C_26_CartDel Q 26.3 BOOL OPC Release cart Robot C_27_CartDel Q 27.1 BOOL OPC Release cart Robot C_27_CartDel Q 27.2 BOOL OPC Release cart Storage C_27_CartDel Q 27.3 BOOL OPC Release cart Storage C_28_Request		I_24_Cart_Test	Q 24.0	BOOL	OPC Release cart Testing
C_24_CRoute_Out Q 24.3 BOOL OPC Process Finished - Routing L_25_Cart_Proc Q 25.0 BOOL OPC Release cart Processing C_25_Request Q 25.1 BOOL OPC Request cart C_25_CartDel Q 25.2 BOOL OPC Cart Delivered C_25_CROute_Out Q 25.3 BOOL OPC Process Finished - Routing L_26_Cart_Visi Q 26.0 BOOL OPC Release cart Vision C_26_Request Q 26.1 BOOL OPC Release cart Vision C_26_CartDel Q 26.3 BOOL OPC Release cart Rout C_26_CartDel Q 26.3 BOOL OPC Release cart Robot C_26_Creval Q 27.1 BOOL OPC Release cart Robot C_27_CartDel Q 27.2 BOOL OPC Release cart Robot C_27_CartDel Q 27.3 BOOL OPC Release cart Storage C_28_CartDel Q 28.1 BOOL OPC Release cart Storage C_28_Request		C_24_Request	Q 24.1	BOOL	OPC Request cart
1_25_Cart_Proc		C_24_CartDel	Q 24.2	BOOL	OPC Cart Delivered
C_25_Request Q 25.1 BOOL OPC Request cart C_25_CartDel Q 25.2 BOOL OPC Cart Delivered C_25_Croute_Out Q 25.3 BOOL OPC Process Finished - Routing L_26_Cart_Visi Q 26.0 BOOL OPC Release cart Vision C_26_Request Q 26.1 BOOL OPC Request cart C_26_CROUTE_OUT Q 26.3 BOOL OPC Process Finished - Routing L_27_Cart_Robo Q 27.0 BOOL OPC Request cart C_27_Request Q 27.1 BOOL OPC Request cart C_27_CartDel Q 27.2 BOOL OPC Request cart C_27_CartDel Q 27.3 BOOL OPC Process Finished - Routing L_28_CartDel Q 28.0 BOOL OPC Process Finished - Routing L_28_Request Q 28.1 BOOL OPC Request cart C_28_CartDel Q 28.2 BOOL OPC Process Finished - Routing L_29_CartDel Q		C_24_CRoute_Out	Q 24.3	BOOL	OPC Process Finished - Routing
C_25_CartDel Q 25.2 BOOL OPC Cart Delivered C_25_CRoute_Out Q 25.3 BOOL OPC Process Finished - Routing 1_26_Cart_Visi Q 26.0 BOOL OPC Release cart Vision C_26_Request Q 26.1 BOOL OPC Release cart Vision C_26_CartDel Q 26.3 BOOL OPC Release Cart Rob C_26_CRoute_Out Q 26.3 BOOL OPC Release Cart Robot C_27_Request Q 27.1 BOOL OPC Release Cart Robot C_27_Request Q 27.1 BOOL OPC Request Cart C_27_CartDel Q 27.2 BOOL OPC Request Cart C_27_CRoute_Out Q 27.3 BOOL OPC Request Cart C_28_Request Q 28.0 BOOL OPC Release Cart Storage C_28_Request Q 28.1 BOOL OPC Request Cart C_28_Request Q 28.3 BOOL OPC Repease Cart Sorting C_29_Request Q 29.		I_25_Cart_Proc	Q 25.0	BOOL	OPC Release cart Processing
C_25_CRoute_Out Q 25.3 BOOL OPC Process Finished - Routing 1_26_Cart_Visi Q 26.0 BOOL OPC Release cart Vision C_26_Request Q 26.1 BOOL OPC Request cart C_26_CartDel Q 26.2 BOOL OPC Process Finished - Routing C_26_CRoute_Out Q 26.3 BOOL OPC Request Cart C_27_CartDel Q 27.1 BOOL OPC Request Cart C_27_CartDel Q 27.1 BOOL OPC Request Cart C_27_CartDel Q 27.3 BOOL OPC Request Cart C_27_CartDel Q 27.3 BOOL OPC Request Cart C_28_Cart_Stor Q 28.0 BOOL OPC Request Cart C_28_Request Q 28.1 BOOL OPC Request Cart C_28_CartDel Q 28.3 BOOL OPC Request Cart C_28_CartDel Q 28.3 BOOL OPC Request Cart C_29_CartDel Q 29.1 BOOL		C_25_Request	Q 25.1	BOOL	OPC Request cart
C_25_CRoute_Out Q 25.3 BOOL OPC Process Finished - Routing 1_26_Cart_Visi Q 26.0 BOOL OPC Release cart Vision C_26_Request Q 26.1 BOOL OPC Request cart C_26_CartDel Q 26.2 BOOL OPC Process Finished - Routing C_26_CRoute_Out Q 26.3 BOOL OPC Request Cart C_27_CartDel Q 27.1 BOOL OPC Request Cart C_27_CartDel Q 27.1 BOOL OPC Request Cart C_27_CartDel Q 27.3 BOOL OPC Request Cart C_27_CartDel Q 27.3 BOOL OPC Request Cart C_28_Cart_Stor Q 28.0 BOOL OPC Request Cart C_28_Request Q 28.1 BOOL OPC Request Cart C_28_CartDel Q 28.3 BOOL OPC Request Cart C_28_CartDel Q 28.3 BOOL OPC Request Cart C_29_CartDel Q 29.1 BOOL		C_25_CartDel		BOOL	OPC Cart Delivered
I_26_Cart_Visi		C_25_CRoute_Out		BOOL	OPC Process Finished - Routing
C_26_Request Q 26.1 BOOL OPC Request cart C_26_CRottDel Q 26.2 BOOL OPC Cart Delivered C_26_CRoute_Out Q 26.3 BOOL OPC Process Finished - Routing I_27_Cart_Robo Q 27.0 BOOL OPC Request cart Robot C_27_Request Q 27.1 BOOL OPC Request cart C_27_CartDel Q 27.2 BOOL OPC Request cart C_27_CRoute_Out Q 28.0 BOOL OPC Request cart Storage C_28_Request Q 28.1 BOOL OPC Request cart C_28_CartDel Q 28.2 BOOL OPC Request cart C_28_CROute_Out Q 28.3 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Request cart C_29_Request Q 29.1 BOOL OPC Request cart C_29_CRoute_Out Q 29.3 BOOL OPC Request cart C_29_CRoute_Out Q 29.3		I_26_Cart_Visi	Q 26.0	BOOL	OPC Release cart Vision
C_26_CRoute_Out Q 26.3 BOOL OPC Process Finished - Routing I_27_Cart_Robo Q 27.0 BOOL OPC Release cart Robot C_27_Request Q 27.1 BOOL OPC Request cart C_27_CartDel Q 27.2 BOOL OPC Cart Delivered C_27_CRoute_Out Q 27.3 BOOL OPC Release cart Storage C_28_Request Q 28.1 BOOL OPC Release cart Storage C_28_CartDel Q 28.2 BOOL OPC Request cart C_28_CRoute_Out Q 28.3 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Request cart C_29_Request Q 29.1 BOOL OPC Request cart C_29_CratDel Q 29.1 BOOL OPC Request cart C_29_CratDel Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Extra1 Q		C_26_Request	Q 26.1	BOOL	OPC Request cart
I_27_Cart_Robo		C_26_CartDel	Q 26.2	BOOL	OPC Cart Delivered
C_27_Request Q 27.1 BOOL OPC Request cart C_27_CartDel Q 27.2 BOOL OPC Cart Delivered C_27_CRoute_Out Q 27.3 BOOL OPC Process Finished - Routing I_28_Cart_Stor Q 28.0 BOOL OPC Release cart Storage C_28_Request Q 28.1 BOOL OPC Request cart C_28_CartDel Q 28.2 BOOL OPC Request cart C_28_CRoute_Out Q 28.3 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_Request Q 29.1 BOOL OPC Request cart C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.3 BOOL OPC Request cart C_29_Croute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Extral Q 30.1		C_26_CRoute_Out	Q 26.3	BOOL	OPC Process Finished - Routing
C_27_CartDel Q 27.2 BOOL OPC Cart Delivered C_27_CRoute_Out Q 27.3 BOOL OPC Process Finished - Routing I_28_Cart_Stor Q 28.0 BOOL OPC Release cart Storage C_28_Request Q 28.1 BOOL OPC Request cart C_28_CartDel Q 28.2 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Request cart C_29_Cavate_Out Q 29.3 BOOL OPC Request Cart C_29_CRoute_Out Q 29.3 BOOL OPC Rept Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Specias Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Extral Q 30.1 BOOL OPC Special Function 1 I_30_Spring_Cyl Q		I_27_Cart_Robo	Q 27.0	BOOL	OPC Release cart Robot
C_27_CRoute_Out Q 27.3 BOOL OPC Process Finished - Routing I_28_Cart_Stor Q 28.0 BOOL OPC Release cart Storage C_28_Request Q 28.1 BOOL OPC Request cart C_28_CartDel Q 28.2 BOOL OPC Cart Delivered C_28_CRoute_Out Q 28.3 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Process Finished - Routing I_30_Led_Extra1 Q 30.1 BOOL OPC Start LED I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 1 I_30_Spring_Cyl		C_27_Request	Q 27.1	BOOL	OPC Request cart
I_28_Cart_Stor Q 28.0 BOOL OPC Release cart Storage		C_27_CartDel	Q 27.2	BOOL	OPC Cart Delivered
C_28_Request Q 28.1 BOOL OPC Request cart C_28_CartDel Q 28.2 BOOL OPC Cart Delivered C_28_CRoute_Out Q 28.3 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Start LED		C_27_CRoute_Out	Q 27.3	BOOL	OPC Process Finished - Routing
C_28_CartDel Q 28.2 BOOL OPC Cart Delivered C_28_CRoute_Out Q 28.3 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Art Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Start LED		I_28_Cart_Stor	Q 28.0	BOOL	OPC Release cart Storage
C_28_CRoute_Out Q 28.3 BOOL OPC Process Finished - Routing I_29_Cart_Sort Q 29.0 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Robot Function 1 C_30_Robot1 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		C_28_Request	Q 28.1	BOOL	OPC Request cart
I_29_Cart_Sort Q 29.0 BOOL OPC Release cart Sorting C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Start LED		C_28_CartDel	Q 28.2	BOOL	OPC Cart Delivered
C_29_Request Q 29.1 BOOL OPC Request cart C_29_CartDel Q 29.2 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		C_28_CRoute_Out		BOOL	OPC Process Finished - Routing
C_29_CartDel Q 29.2 BOOL OPC Cart Delivered C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_29_Cart_Sort	Q 29.0	BOOL	OPC Release cart Sorting
C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		C_29_Request	Q 29.1	BOOL	OPC Request cart
C_29_CRoute_Out Q 29.3 BOOL OPC Process Finished - Routing I_30_Led_Start Q 30.0 BOOL OPC Start LED I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		C_29_CartDel		BOOL	OPC Cart Delivered
I_30_Led_Reset Q 30.1 BOOL OPC Reset LED I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		C_29_CRoute_Out	Q 29.3	BOOL	OPC Process Finished - Routing
I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_30_Led_Start	Q 30.0	BOOL	OPC Start LED
I_30_Led_Extra1 Q 30.2 BOOL OPC Special Function 1 I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_30_Led_Reset		BOOL	OPC Reset LED
I_30_Led_Extra2 Q 30.3 BOOL OPC Special Function 2 I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_30_Led_Extra1		BOOL	OPC Special Function 1
I_30_Spring_Cyl Q 30.4 BOOL OPC Spring Cylinder I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_30_Led_Extra2		BOOL	OPC Special Function 2
I_30_Cover_Cyl Q 30.5 BOOL OPC Cover Cylinder C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_30_Spring_Cyl		BOOL	OPC Spring Cylinder
C_30_Robot1 Q 30.6 BOOL OPC Robot Function 1 C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		I_30_Cover_Cyl		BOOL	OPC Cover Cylinder
C_30_Robot2 Q 30.7 BOOL OPC Robot Function 2 F_33_Led_Start Q 33.0 BOOL OPC Start LED		·		BOOL	OPC Robot Function 1
F_33_Led_Start Q 33.0 BOOL OPC Start LED		C_30_Robot2		BOOL	OPC Robot Function 2
			Q 33.0	BOOL	
		F_33_Led_Reset	Q 33.1	BOOL	OPC Reset LED

Status	Symbol	Address	Data type	Comment
	F_33_Led_Extra1	Q 33.2	BOOL	OPC Special Function 1
	F_33_Led_Extra2	Q 33.3	BOOL	OPC Special Function 2
	F_33_Spring_Cyl	Q 33.4	BOOL	OPC Spring Cylinder
	F_33_Cover_Cyl	Q 33.5	BOOL	OPC Cover Cylinder
	A_34_Cart_Stat	Q 34.0	BOOL	OPC Cart in station
	A_34_Cart_Next	Q 34.1	BOOL	OPC Cart near next station
	A_34_Optic	Q 34.2	BOOL	OPC Optic sensor on station
	A_34_Count	Q 34.3	BOOL	OPC Cart count identifier
	A_34_Pist_Bck	Q 34.4	BOOL	OPC Piston in back position
	A_34_Release_FB	Q 34.5	BOOL	OPC Pin release feedback
	A_34_CRoute_In	Q 34.6	BOOL	OPC Cart Arrived - Routing
	C_35_Part_Del	Q 35.0	BOOL	OPC Part Delivered
	I_41_Led_Start	Q 41.0	BOOL	OPC Start LED
	I_41_Led_Reset	Q 41.1	BOOL	OPC Reset LED
	I_41_Led_Extra1	Q 41.2	BOOL	OPC Extra1 LED
	I_41_Led_Extra2	Q 41.3	BOOL	OPC Extra2 LED
	I_41_Panel_O4	Q 41.4	BOOL	OPC Panel O4 (Outside connection)
	I_41_Panel_O5	Q 41.5	BOOL	OPC Panel O5 (Outside connection)
	I_41_Panel_O6	Q 41.6	BOOL	OPC Panel O6 (Outside connection)
	I_41_Panel_O7	Q 41.7	BOOL	OPC Panel O7 (Outside connection)
	C_42_Profibus	Q 42.0	BOOL	OPC Profibus Ok
	A_44_Cart_Stat	Q 44.0	BOOL	OPC Cart in station
	A_44_Cart_Next	Q 44.1	BOOL	OPC Cart near next station
	A_44_Optic	Q 44.2	BOOL	OPC Optic sensor on station
	A_44_Count	Q 44.3	BOOL	OPC Cart count identifier
	A_44_Pist_Bck	Q 44.4	BOOL	OPC Piston in back position
	A_44_Release_FB	Q 44.5	BOOL	OPC Pin release feedback
	A_44_CRoute_In	Q 44.6	BOOL	OPC Cart Arrived - Routing
	C_45_Start	Q 45.0	BOOL	OPC Start Procedure
	C_45_StorePart	Q 45.1	BOOL	OPC Store Part
	C_45_RetrievePart	Q 45.2	BOOL	OPC Retrieve Part
	I_50_Claw_2_Del	Q 50.0	BOOL	OPC Moves claw to delivery position
	I_50_Claw_2_Cart	Q 50.1	BOOL	OPC Moves claw to cart position
	I_50_Claw_Down	Q 50.2	BOOL	OPC Lowers claw
	I_50_Close_Claw	Q 50.3	BOOL	OPC Closes claw
	I_51_Led_Start	Q 51.0	BOOL	OPC Start LED
	I_51_Led_Reset	Q 51.1	BOOL	OPC Reset LED
	I_51_Led_Extra1	Q 51.2	BOOL	OPC Extra1 LED
	I_51_Led_Extra2	Q 51.3	BOOL	OPC Extra2 LED
	I_51_Panel_O4	Q 51.4	BOOL	OPC Panel O4 (Outside connection)
	I_51_Panel_O5	Q 51.5	BOOL	OPC Panel O5 (Outside connection)
	I_51_Panel_O6	Q 51.6	BOOL	OPC Panel O6 (Outside connection)
	I_51_Panel_O7	Q 51.7	BOOL	OPC Panel O7 (Outside connection)
	C_52_Profibus	Q 52.0	BOOL	OPC Profibus Ok
	A_54_Cart_Stat	Q 54.0	BOOL	OPC Cart in station
	A_54_Cart_Next	Q 54.1	BOOL	OPC Cart near next station
	A_54_Optic	Q 54.2	BOOL	OPC Optic sensor on station
	A_54_Count	Q 54.3	BOOL	OPC Cart count identifier
	A_54_Pist_Bck	Q 54.4	BOOL	OPC Piston in back position
	A_54_Release_FB	Q 54.5	BOOL	OPC Pin release feedback

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Symbol	Add	dress	Data type	Comment
I_80_Arm_2_Mag	Q	80.4	BOOL	OPC Moves arm to magazine
I_81_Led_Start	Q	81.0	BOOL	OPC Start LED
I_81_Led_Reset	Q	81.1	BOOL	OPC Reset LED
I_81_Led_Extra1	Q	81.2	BOOL	OPC Extra1 LED
I_81_Led_Extra2	Q	81.3	BOOL	OPC Extra2 LED
I_81_Panel_O4	Q	81.4	BOOL	OPC Panel O4 (Outside connection)
I_81_Panel_O5	Q	81.5	BOOL	OPC Panel O5 (Outside connection)
I_81_Panel_O6	Q	81.6	BOOL	OPC Panel O6 (Outside connection)
I_81_Panel_O7	Q	81.7	BOOL	OPC Panel O7 (Outside connection)
C_82_Profibus	Q	82.0	BOOL	OPC Profibus Ok
C_85_Start	Q	85.0	BOOL	OPC Start Production
C_85_Single	Q	85.1	BOOL	OPC Single Mode
C_85_Continuous	Q	85.2	BOOL	OPC Continuous Mode
C_85_Counted	Q	85.3	BOOL	OPC Counted Mode
I_90_Claw_2_Cart		90.0	BOOL	OPC Moves claw to cart position
I_90_Claw_2_Del	Q	90.1	BOOL	OPC Moves claw to delivery position
I_90_Claw_Down	Q	90.2	BOOL	OPC Lowers claw
I_90_Close_Claw	_	90.3	BOOL	OPC Closes claw
I_91_Led_Start	_	91.0	BOOL	OPC Start LED
I_91_Led_Reset		91.1	BOOL	OPC Reset LED
I_91_Led_Extra1	_	91.2	BOOL	OPC Extra1 LED
I_91_Led_Extra2		91.3	BOOL	OPC Extra2 LED
I_91_Panel_O4	_	91.4	BOOL	OPC Panel O4 (Outside connection)
I_91_Panel_O5		91.5	BOOL	OPC Panel O5 (Outside connection)
I_91_Panel_O6		91.6	BOOL	OPC Panel O6 (Outside connection)
I_91_Panel_O7		91.7	BOOL	OPC Panel O7 (Outside connection)
C_92_Profibus	_	92.0	BOOL	OPC Profibus Ok
A_94_Cart_Stat	_	94.0	BOOL	OPC Cart in station
A_94_Cart_Next	Q	94.1	BOOL	OPC Cart near next station
A_94_Optic	Q	94.2	BOOL	OPC Optic sensor on station
A_94_Count	_	94.3	BOOL	OPC Cart count identifier
A_94_Pist_Bck	_	94.4	BOOL	OPC Piston in back position
A_94_Release_FB		94.5	BOOL	OPC Pin release feedback
A_94_CRoute_In	Q	94.6	BOOL	OPC Cart Arrived - Routing
C_95_Start	_	95.0	BOOL	OPC Strat Arm Movement
C_95_Cart2Del	Q	95.1	BOOL	OPC Cart to Delivery Mode
C_95_Del2Cart	Q	95.2	BOOL	OPC Delivery to Cart Mode
I_100_Drill_On	_	100.0	BOOL	OPC Turns drill on
I_100_RT_On	_	100.1	BOOL	OPC Moves rotating table
I_100_Drill_Down	_	100.2	BOOL	OPC Lowers drill
I_100_Drill_Up	_	100.3	BOOL	OPC Raises drill
I_100_Drill_Pin	_	100.4	BOOL	OPC Advances drill pin
I_100_Test_Pin	Q	100.5	BOOL	OPC Advances test pin
I_101_Led_Start	Q	101.0	BOOL	OPC Start LED
I_101_Led_Reset	_	101.1	BOOL	OPC Reset LED
I_101_Led_Extra1		101.2	BOOL	OPC Extra1 LED
I_101_Led_Extra2	_	101.3	BOOL	OPC Extra2 LED
I_101_Panel_O4		101.4	BOOL	OPC Panel O4 (Outside connection)
I_101_Panel_O5	_	101.5	BOOL	OPC Panel O5 (Outside connection)
I_101_Panel_O6	Q	101.6	BOOL	OPC Panel O6 (Outside connection)
	I_80_Arm_2_Mag I_81_Led_Start I_81_Led_Reset I_81_Led_Extra1 I_81_Led_Extra2 I_81_Panel_O4 I_81_Panel_O5 I_81_Panel_O6 I_81_Panel_O7 C_82_Profibus C_85_Start C_85_Single C_85_Continuous C_85_Counted I_90_Claw_2_Cart I_90_Claw_2_Del I_90_Claw_Down I_90_Close_Claw I_91_Led_Extra1 I_91_Led_Extra1 I_91_Led_Extra2 I_91_Panel_O5 I_91_Panel_O6 I_91_Panel_O6 I_91_Panel_O6 I_91_Panel_O7 C_92_Profibus A_94_Cart_Stat A_94_Cart_Stat A_94_Count A_94_Count A_94_Pist_Bck A_94_Count A_94_Count A_94_Count A_94_Count A_94_Count A_94_Count A_94_Count A_94_Count I_100_Drill_On I_100_Drill_On I_100_Drill_On I_100_Drill_On I_100_Drill_Down	I_80_Arm_2_Mag Q I_81_Led_Start Q I_81_Led_Extra1 Q I_81_Led_Extra1 Q I_81_Led_Extra2 Q I_81_Panel_O4 Q I_81_Panel_O5 Q I_81_Panel_O6 Q I_81_Panel_O7 Q C_82_Profibus Q C_85_Start Q C_85_Single Q C_85_Continuous Q C_85_Continuous Q C_85_Counted Q I_90_Claw_2_Cart Q I_90_Claw_Down Q I_90_Claw_Down Q I_90_Claw_Down Q I_91_Led_Extra1 Q I_91_Led_Extra1 Q I_91_Led_Extra1 Q I_91_Panel_O5 Q I_91_Panel_O6 Q I_91_Panel_O6 Q I_91_Panel_O6 Q I_91_Panel_O6 Q A_94_Cart_Stat Q A_94_Count Q A_94_C	I_80_Arm_2_Mag Q 80.4 I_81_Led_Start Q 81.0 I_81_Led_Reset Q 81.1 I_81_Led_Extra1 Q 81.2 I_81_Led_Extra2 Q 81.3 I_81_Panel_O4 Q 81.4 I_81_Panel_O5 Q 81.5 I_81_Panel_O6 Q 81.6 I_81_Panel_O7 Q 81.7 C_82_Profibus Q 82.0 C_85_Start Q 85.0 C_85_Single Q 85.1 C_85_Counted Q 85.3 I_90_Claw_2_Cart Q 90.0 I_90_Claw_2_Del Q 90.1 I_90_Claw_Down Q 90.2 I_90_Claw_Down Q 90.2 I_90_Claw_Down Q 90.3 I_91_Led_Estart Q 91.0 I_91_Led_Estart Q 91.3 I_91_Led_Extra1 Q 91.5 I_91_Panel_O5 Q 91.5 I_91_P	I_80_Arm_2_Mag

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Status	Symbol	Address		Data type	Comment
	I_101_Panel_07	Q	101.7	BOOL	OPC Panel O7 (Outside connection)
	C_102_Profibus	Q	102.0	BOOL	OPC Profibus Ok
	C_105_Start	Q	105.0	BOOL	OPC Test Only Mode
	C_105_Test	Q	105.1	BOOL	OPC Test Only Mode
	C_105_TestDrill	Q	105.2	BOOL	OPC Test and Drill Mode
	C_105_Rotation	Q	105.3	BOOL	OPC Rotate the Table only
	Led_On	Q	124.0	BOOL	Led On
	Led_Off	Q	124.1	BOOL	Led Off
	Conveyor	Q	124.7	BOOL	Conveyor
	A_32_RoboCartID	QB	32	BYTE	Robot Cart ID
	A_43_StorCartID	QB	43	BYTE	Storage Cart ID
	A_53_SortCartID	QB	53	BYTE	Sorting Cart ID
	A_73_TestCartID	QB	73	BYTE	Testing Cart ID
	C_83_RQ_Parts	QB	83	BYTE	Rq Parts - C_85_Counted
	A_73_ProcCartID	QB	93	BYTE	Processing Cart ID
	C_103_RQ_Turns	QB	103	BYTE	Rq Turns - C-105_Rotation
	FB11_Cart_Test_Timer	Т	1	TIMER	
	FB11_Cart_Proc_Timer	Т	2	TIMER	
	FB11_Cart_Visi_Timer	Т	3	TIMER	
	FB11_Cart_Robo_Timer	Т	4	TIMER	
	FB11_Cart_Stor_Timer	Т	5	TIMER	
	FB11_Cart_Sort_Timer	Т	6	TIMER	
	FB3_CartDelay1	Т	7	TIMER	OPC Cart Delay
	FB3_CartDelay2	Т	8	TIMER	OPC Cart Delay