

FB SAFE GLB [FB26]

FB SAFE GLB Eigenschaften

Allgemein

Name	FB SAFE GLB	Nummer	26	Typ	FB
Sprache	KOP	Nummerierung	Manuell		

Information

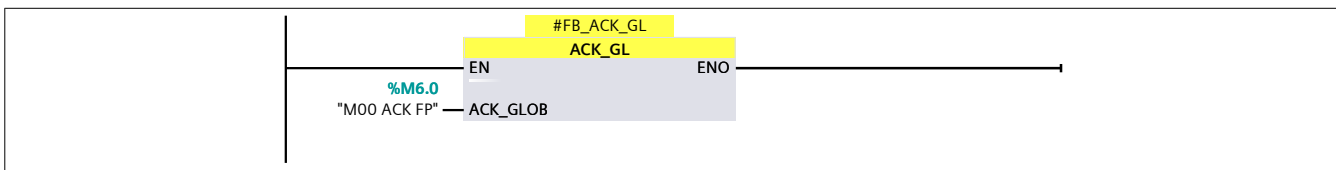
Titel		Autor		Kommentar	
Familie		Version	0.1	Anwenderdefinierte ID	

Name	Datentyp	Defaultwert	Remanenz
Input			
Output			
InOut			
▼ Static			
FB_ACK_GL	ACK_GL		
E01_ESTP_HMI_ESTOP1	ESTOP1		
E01_ESTP_tank_ESTOP2	ESTOP1		
E00_ESTP_ext_ESTOP3	ESTOP1		
E00_ESTP_LG_R_ESTOP4	ESTOP1		
E00_FDBACK_ESTP	FDBACK		
E00_LG_L_CLS	SFDOOR		
E00_LG_R_CLS	SFDOOR		
E00_OEP_FRNT_UP	EV1oo2DI		
E00_OEP_FRNT_DN	EV1oo2DI		
E00_OEP_FRNT_FDBACK	FDBACK		
E00_OEP_BACK_UP	EV1oo2DI		
E00_OEP_BACK_DN	EV1oo2DI		
E00_OEP_BACK_FDBACK	FDBACK		
E01_ESTP_HMI_Q	Bool	false	Nicht remanent
E01_ESTP_HMI_Q_DELAY	Bool	false	Nicht remanent
E01_ESTP_HMI_ACK_REQ	Bool	false	Nicht remanent
E01_ESTP_Tank_Q	Bool	false	Nicht remanent
E01_ESTP_Tank_Q_DELAY	Bool	false	Nicht remanent
E01_ESTP_Tank_ACK_REQ	Bool	false	Nicht remanent
E00_ESTP_ext_Q	Bool	false	Nicht remanent
E00_ESTP_ext_Q_DELAY	Bool	false	Nicht remanent
E00_ESTP_ext_ACK_REQ	Bool	false	Nicht remanent
E00_ESTP_LG_R_Q	Bool	false	Nicht remanent
E00_ESTP_LG_R_Q_DELAY	Bool	false	Nicht remanent
E00_ESTP_LG_R_ACK_REQ	Bool	false	Nicht remanent
E00_FDBACK_ESTP_Q	Bool	false	Nicht remanent
E00_FDBACK_ESTP_ON	Bool	false	Nicht remanent
E00_LG_L_CLS_Q	Bool	false	Nicht remanent
E00_LG_R_CLS_Q	Bool	false	Nicht remanent
E00_OEP_FRNT_UP_Q	Bool	false	Nicht remanent
E00_OEP_FRNT_DN_Q	Bool	false	Nicht remanent
E00_OEP_BACK_UP_Q	Bool	false	Nicht remanent
E00_OEP_BACK_DN_Q	Bool	false	Nicht remanent

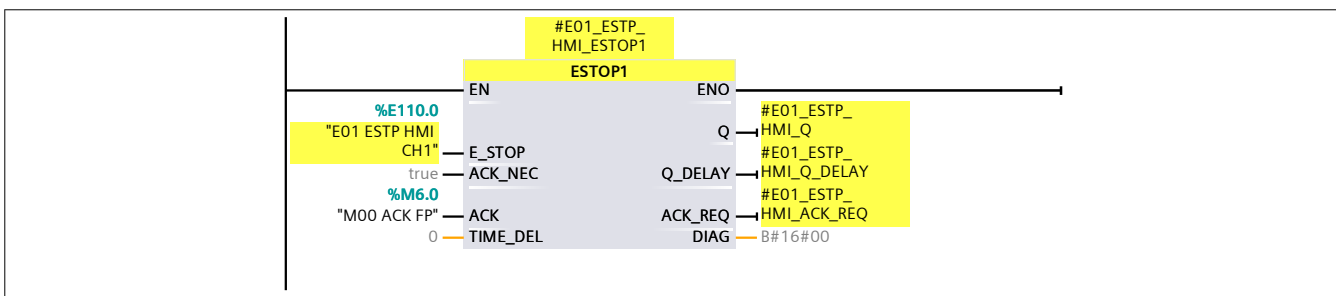
Safety information: 3258046E Konsistent; STEP 7 Safety V15.1;

Name	Datentyp	Defaultwert	Remanenz
E00_OEP_FRNT_FDBACK_ON	Bool	false	Nicht remanent
E00_OEP_BACK_FDBACK_ON	Bool	false	Nicht remanent
MOF_ESTP_GLB	Bool	false	Nicht remanent
MOF_SFDOR_CLS	Bool	false	Nicht remanent
MOF_OEP_OK	Bool	false	Nicht remanent
Temp			
Constant			

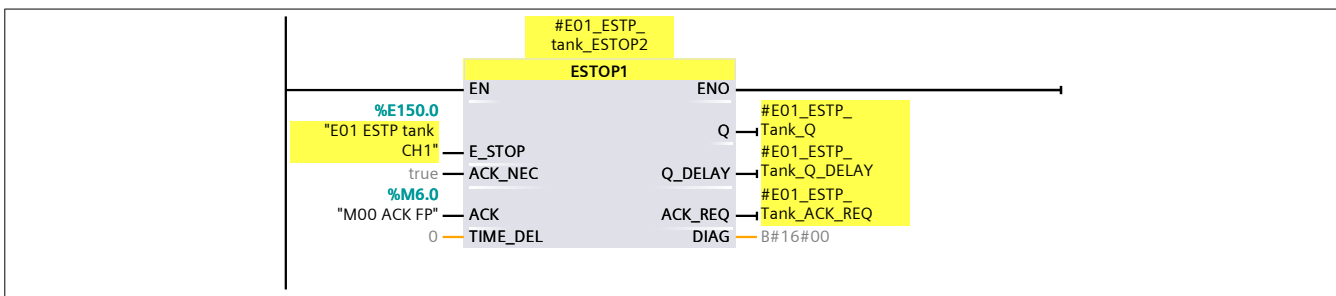
Netzwerk 1: Fault acknowledgement safety global



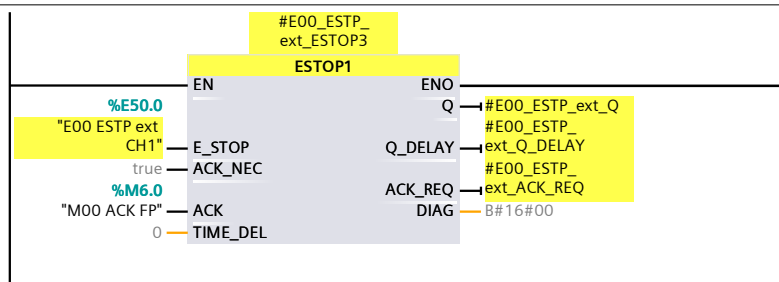
Netzwerk 2: Emergency stop HMI desk panel



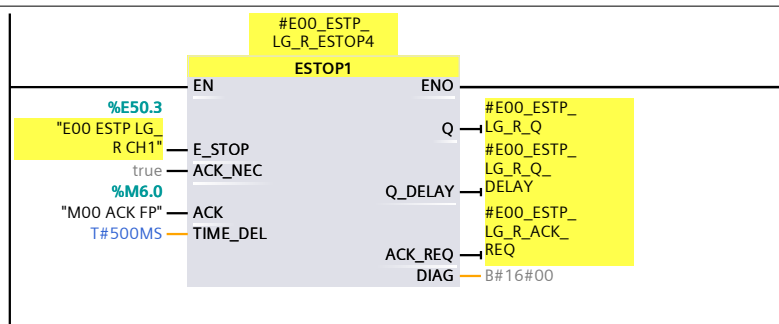
Netzwerk 3: Emergency stop main oil tank



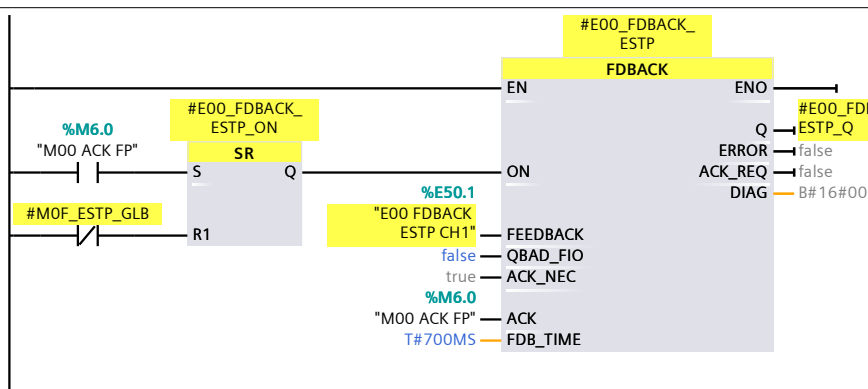
Netzwerk 4: Emergency stop external



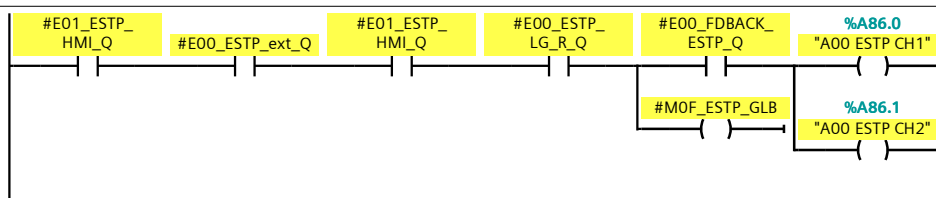
Netzwerk 5: Emergency stop lift gate right



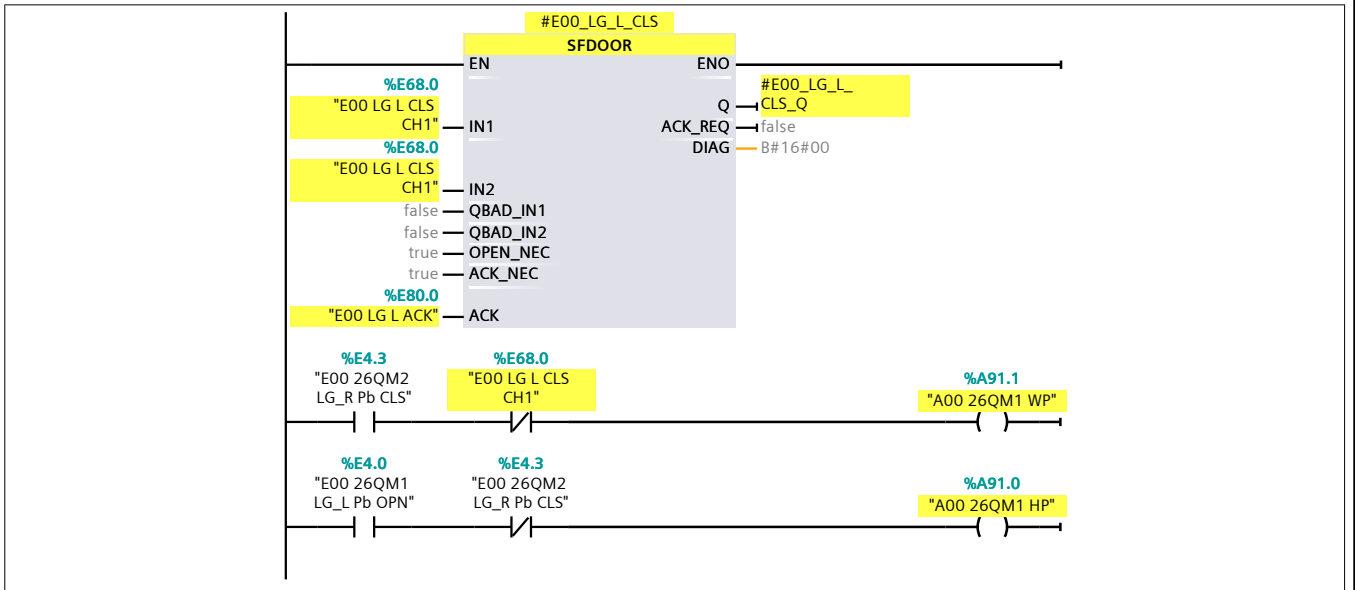
Netzwerk 6: Emergency stop feedback coupling realis



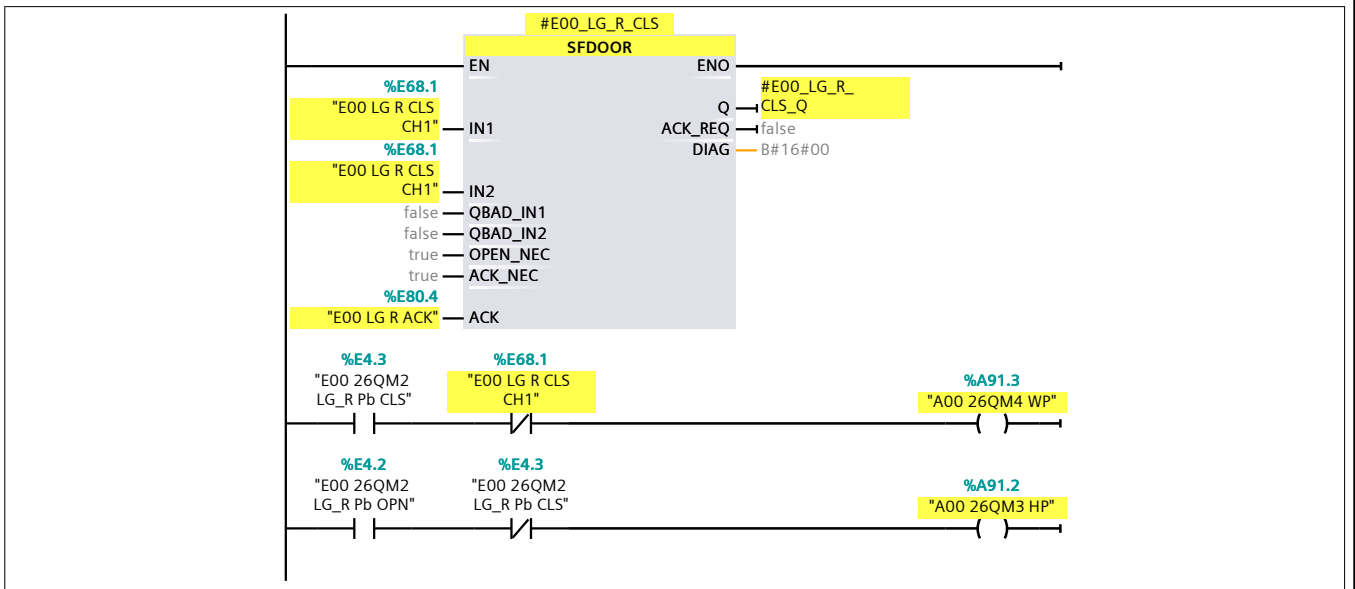
Netzwerk 7: Emergency stop complet mashine coupling realis



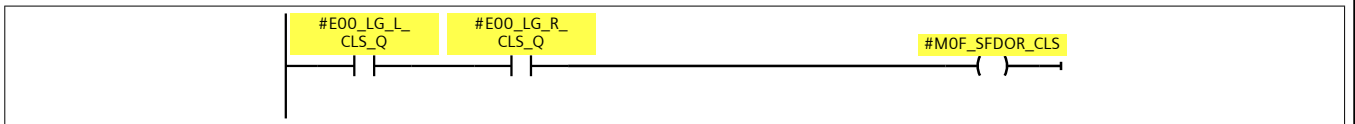
Netzwerk 8: Query safety door left closed



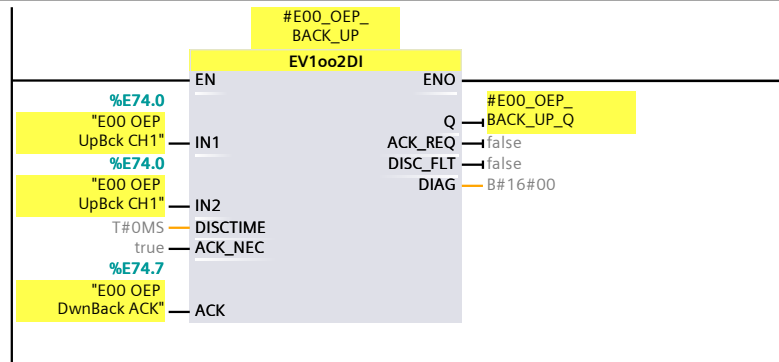
Netzwerk 9: Query safty door right closed



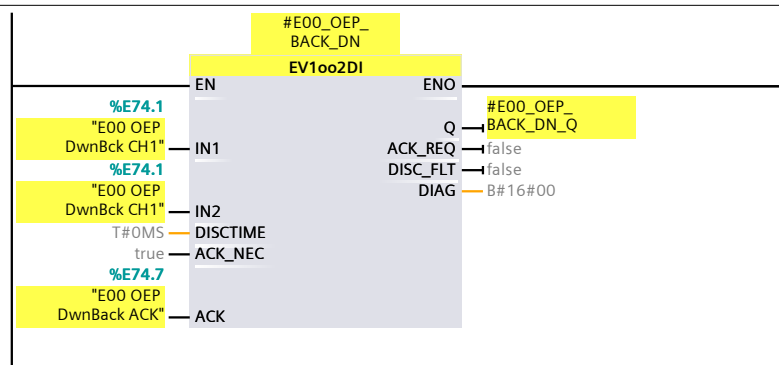
Netzwerk 10: Safety doors complet mashine closed



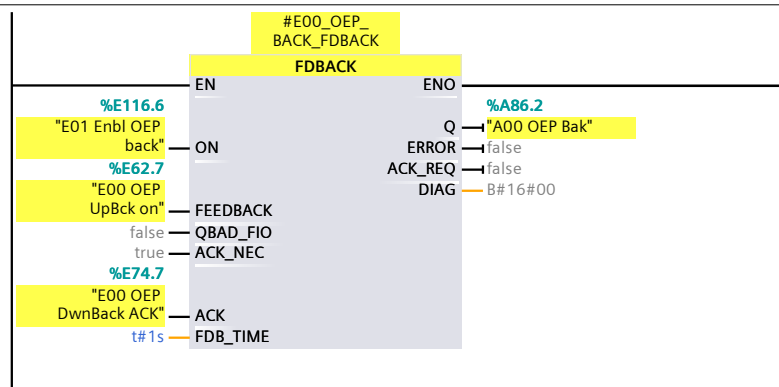
Netzwerk 11: Opto-electronic protective device front up



Netzwerk 15: Opto-electronic protective device back down



Netzwerk 16: Opto-electronic protective device back power on



Netzwerk 17: Opto-electronic protective device complet mashine

