

FB SAFE GLB [FB26]

FB SAFE GLB Eigenschaften

Allgemein

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

Information

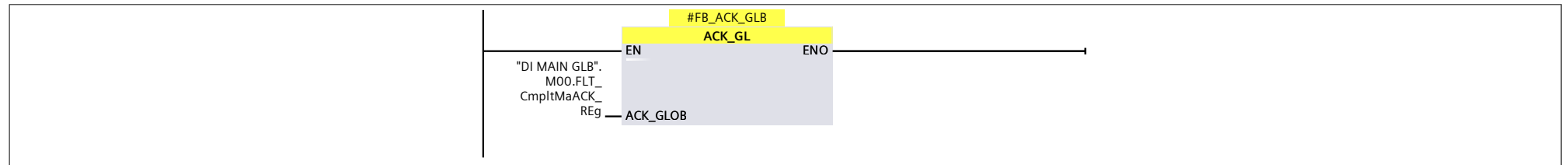
Titel	Global Safety FB	Autor	cea	Kommentar		Familie	safe
Version	0.1	Anwenderdefinierte ID	mc270723				

Name	Datentyp	Defaultwert	Remanenz
Input			
Output			
InOut			
▼ Static			
FB_ACK_GLB	ACK_GL		
E00_ESTP_CAB	ESTOP1		
E00_ESTP_P01	ESTOP1		
E00_ESTP_P02	ESTOP1		
E00_FDBACK_ESTP	FDBACK		
E00_SFDOOR_P01	SFDOOR		
E00_FDBAC_SFDR	FDBACK		
E00_ESTP_CAB_Q	Bool	false	Nicht remanent
E00_ESTP_CAB_Q_DELAY	Bool	false	Nicht remanent
E00_ESTP_CAB_ACK_REQ	Bool	false	Nicht remanent
E00_ESTP_P01_Q	Bool	false	Nicht remanent
E00_ESTP_P01_Q_DELAY	Bool	false	Nicht remanent
E00_ESTP_P01_ACK_REQ	Bool	false	Nicht remanent
E00_ESTP_P02_Q	Bool	false	Nicht remanent
E00_ESTP_P02_Q_DELAY	Bool	false	Nicht remanent
E00_ESTP_P02_ACK_REQ	Bool	false	Nicht remanent
E00_SFDOOR_P01_TP	TP		

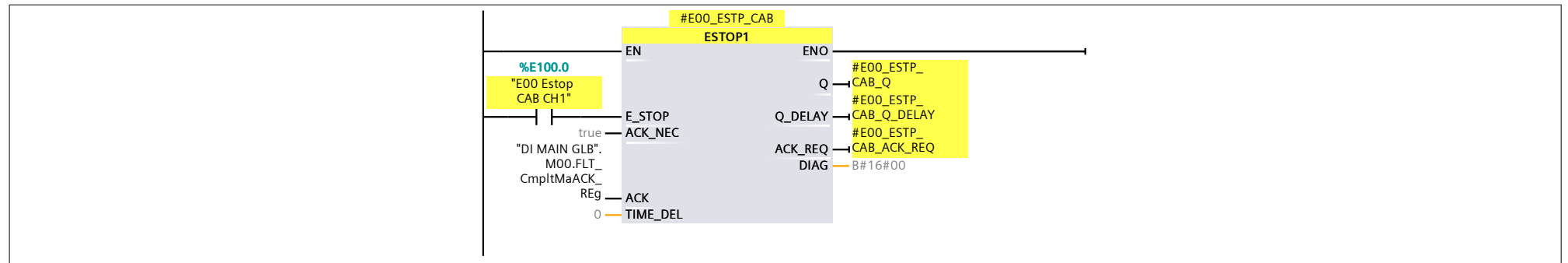
Safety information: ---- Inkonsistent.; STEP 7 Safety V15.1;

Name	Datentyp	Defaultwert	Remanenz
E00_SFDOOR_P01_Q	Bool	false	Nicht remanent
E00_SFDOOR_P01_ACK_REQ	Bool	false	Nicht remanent
FDBACK_Instance	FDBACK		
Temp			
Constant			

Netzwerk 1: Fault acknowledgement safety global

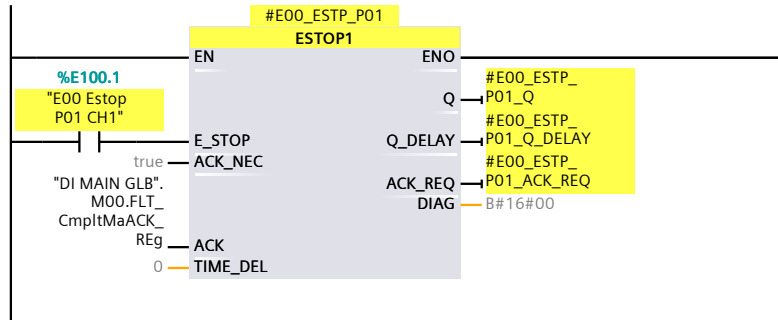


Netzwerk 2: Emergency stop cabinet



Netzwerk 3: Emergency stop area P01

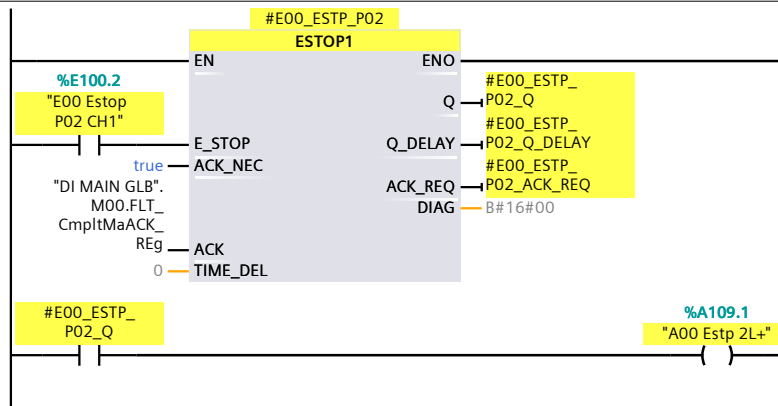
Safety information: ---- Inkonsistent.; STEP 7 Safety V15.1;



Netzwerk 4: Emergency stop area P01, safety circuit coupling relay 1L+

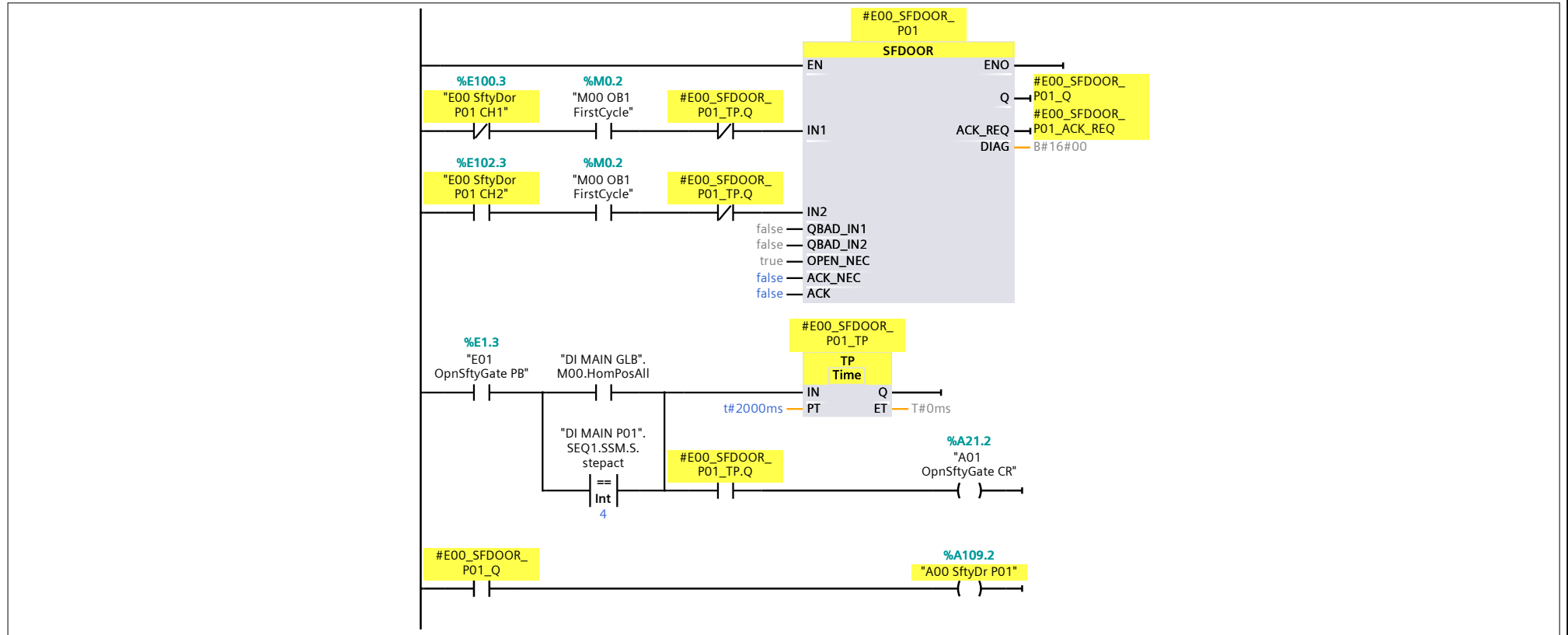


Netzwerk 5: Emergency stop area P02



Safety information: ---- Inkonsistent.; STEP 7 Safety V15.1;

Netzwerk 6: Open safety gate (ACK_NEC=0, automatically acknowledged)



Safety information: ---- Inkonsistent.; STEP 7 Safety V15.1;