

FB SAFE P01 [FB36]

FB SAFE P01 Eigenschaften

Allgemein

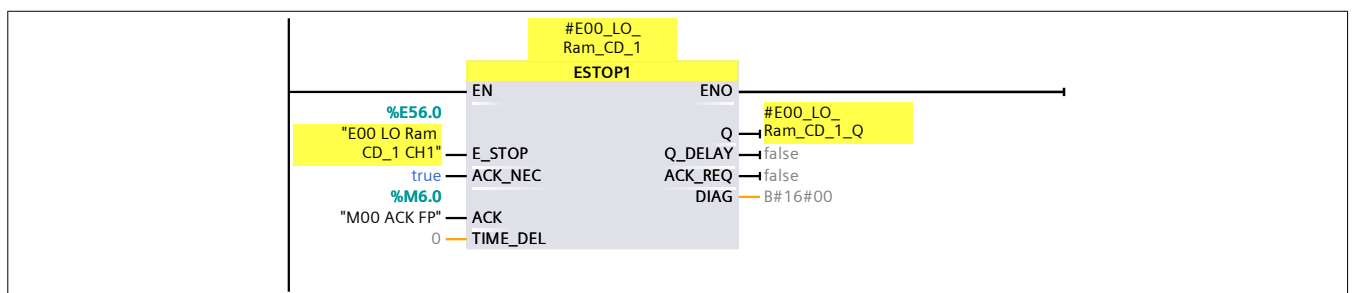
Name	FB SAFE P01	Nummer	36	Typ	FB
Sprache	KOP	Nummerierung	Manuell		

Information

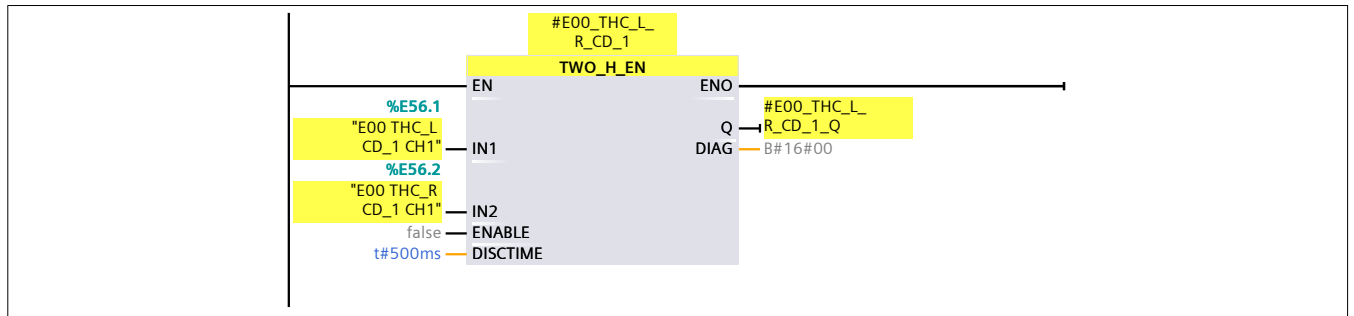
Titel		Autor		Kommentar	
Familie		Version	0.1	Anwenderdefinierte ID	

Name	Datentyp	Defaultwert	Remanenz
Input			
Output			
InOut			
▼ Static			
E00_LO_Ram_CD_1	ESTOP1		
E00_LO_Ram_CD_2	ESTOP1		
E00_THC_L_R_CD_1	TWO_H_EN		
E00_THC_L_R_CD_2	TWO_H_EN		
A01_C13_WP	FDBACK		
A01_C13_HP	FDBACK		
A01_Y09_WP	FDBACK		
A01_C27_RSP_HP	FDBACK		
A01_C27_RSP_WP	FDBACK		
C13_CmdExe_WP	Bool	false	Nicht remanent
C13_CmdExe_HP	Bool	false	Nicht remanent
Y09_CmdExe_WP	Bool	false	Nicht remanent
C27_CmdExe_HP	Bool	false	Nicht remanent
C27_CmdExe_WP	Bool	false	Nicht remanent
E00_LO_Ram_CD_1_Q	Bool	false	Nicht remanent
E00_LO_Ram_CD_2_Q	Bool	false	Nicht remanent
E00_THC_L_R_CD_1_Q	Bool	false	Nicht remanent
E00_THC_L_R_CD_2_Q	Bool	false	Nicht remanent
TDC_reached_HP	Bool	false	Nicht remanent
BDC_reached_WP	Bool	false	Nicht remanent
Temp			
Constant			

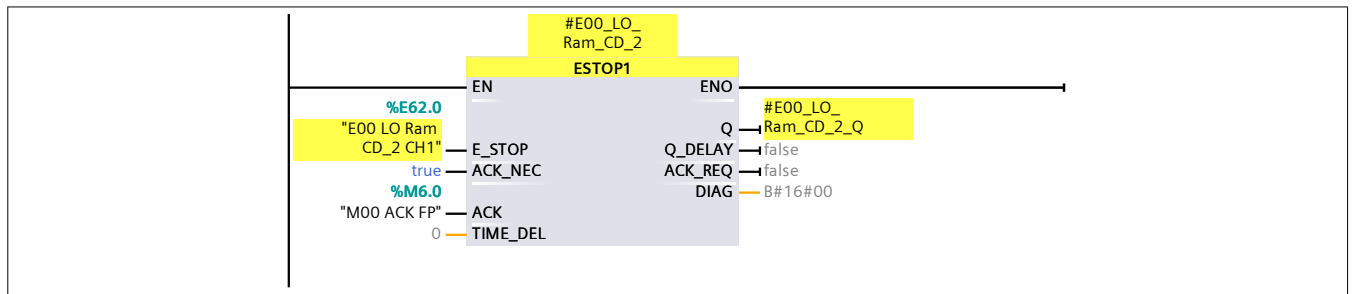
Netzwerk 1: Ram lock out yellow button control desk 1



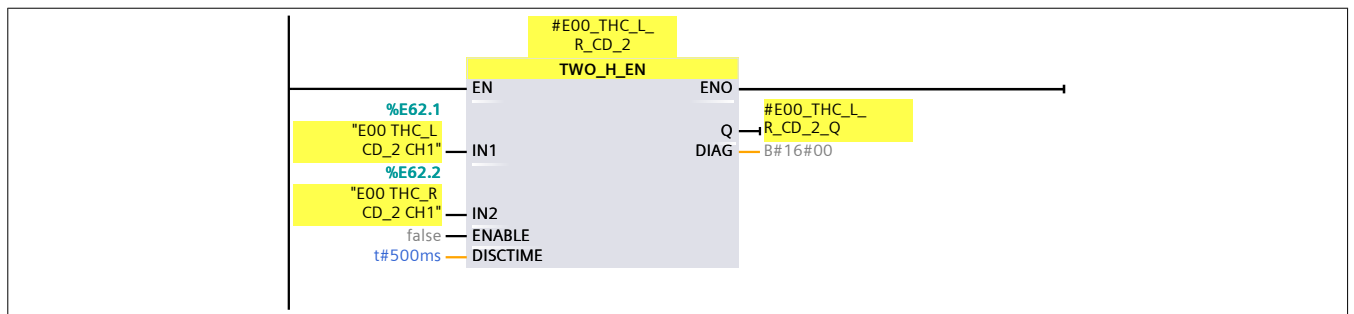
Netzwerk 2: Two hand control control desk 1



Netzwerk 3: Ram Lock out yellow button control desk 2

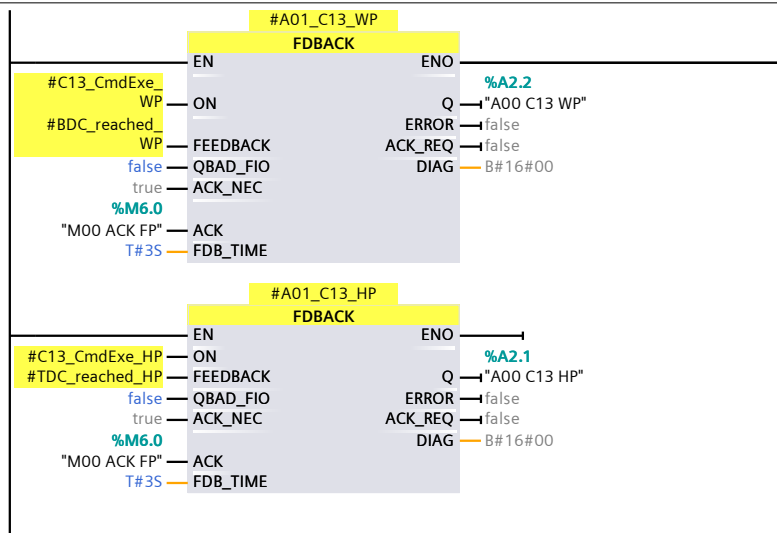


Netzwerk 4: Two hand control control desk 2



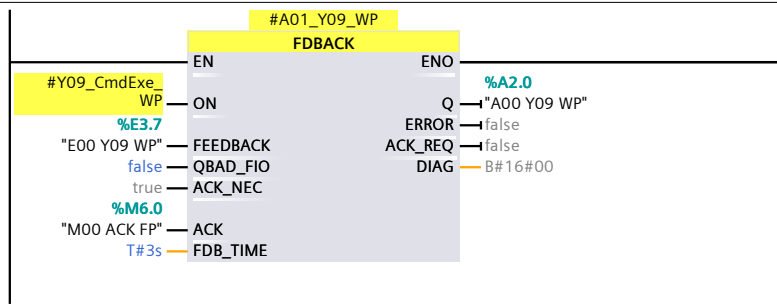
Netzwerk 5: C13 Ram control valve WP

"A01 C13 SV WP" "A01 C13 SV HP"



Netzwerk 6: Y09 Ram safety valve WP

"A01 Y09 SV_WP"



Netzwerk 7: C27 Ram stow pin

