

Block Number (Type)			Parameter					
B001 (Message texts): B T N 1 I2			Prio = 0 Quit = off Text1: enable Text2: disable Ticker setting - CBC - Line1: N - Line3: N - Line4: N - Line4: N - Line6: N Message Des	d ed				
B002(Latching Relay) :			Rem = off					
B003(Latching Relay) :			Rem = off					
B004(Latching Relay) :				Rem = off				
B008(Latching Relay) :				Rem = off				
B009(Wiping relay (pulse output)) :				Rem = off 02:00s+				
B010(Off-Delay) :			Rem = off 03:00s+					
B012(Pulse Relay) :			RS Rem = off					
B015(Wiping relay (pulse output)) :			Rem = off 01:00s+					
B020(Latching Relay) :			Rem = off					
B023(Wiping relay (pulse output)) :			Rem = off 01:00s+					
B026(Latching Relay) :			Rem = off					
B031(Latching Relay) :			Rem = off					
B034(Wiping relay (pulse output)) :			Rem = off 01:00s+					
l1(Input): Send etasje 0								
l2(Input) : Send etasje 1								
l3(Input) : Send etasje 2								
l4(Input) : Verifikasjon								
l8(Input) ; Sensor(sim) etasje 1								
I9(Input) : Sensor(sim) etasje 2								
		ļ						
	Project:			Customer:				
ator: trfaa001 cked:	Installation:			Diagram No.:				

Block Numb	er (Type)			Parameter			
I10(Input) : Sensor(ekte	e) etasje0						
11(Input) : Dør(ekte) se	ensor						
Q1(Output) Heis ned	:						
Q2(Output) Heis opp	:						
Q3(Output) Etasje 1 lys	:						
Q4(Output) Etasje 2 lys	:						
Q5(Output) Dør lukke	:						
Q6(Qutput) Dør åpne	:						
Q7(Output) Etasje 0 lys	:						
Creator:	trfaa001	Project:			Customer:		
Checked: Date:	11/15/23 7:56 PM/12/14/23 7:27 PM	Installation: File:	heis.lsc		Diagram No.: Page:	3 / 4	

Connection	Label				
I1					
l3					
18					
I9					
I10					
l11					
Q1					
Q2					
Q3					
Q4					
Q5					
Q6					
Q7					
X1					
Checked:	faa001	Project: Installation:		Customer: Diagram No.:	
Date: 1	1/15/23 7:56 PM/12/14/23 7:27 PM	File:	heis.lsc	Page:	4 / 4