



Topologi

Projekt: **Krathusvej 15 8260 Riisskov**

Importdato: 8. april 2019

Udskriftsdato: **11. maj 2019**








Udskriftstidspunkt: 14:54:28

Kommentarer: KNX med dali lysstyring og Varmestyring
Modbus RTU fra varmestyring

Adresse Beskrivelse Værelse Kommentarer Installationsbemærkninger	Producent	Ordrenummer	Produkt Erhverv	Applikation	Status
0			Backbone-område		
0.0	IP		Backbone-linje		
1			Nyt område		
1.0	IP		Hovedlinje		
1.1	TP		Ny linje		
36 enheder på linje					
1.1.-	Schneider Electric Industries SAS	MTN684064	KNX power supply REG-K/640 mA		
PSU 640mA schneider KNX Hoved tavle					
1.1.2	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk Teknikrum / vent rum kld					
1.1.3	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk Køkken/alrum					
1.1.4	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk stue					
1.1.5	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk Toilet					
1.1.6	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk Værksted kld					
1.1.7	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk ved trappe Gang					
1.1.8	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk Vin kld.					
1.1.9	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
Tryk Badeværelse stuen					

Adresse Beskrivelse Værelse Kommentarer Installationsbemærkninger	Producent	Ordrenummer	Produkt	Applikation	Status
 1					
 1.1	TP	Ny linje			
 1.1.10	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.11	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.12	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.13	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.14	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.15	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.16	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.17	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.18	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.19	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	
 1.1.20	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II	Push Button II Smart, Temperature	

Adresse Beskrivelse Værelse Kommentarer Installationsbemærkninger	Producent	Ordrenummer	Produkt Erhverv	Applikation	Status
1			Nyt område		
1.1	TP		Ny linje Gang soveværelse		
1.1.21	MDT technologies	BE-GT2Tx.01	BE-GT2Tx.01 Glas Push Button II Smart with temperature sensor	Push Button II Smart, Temperature	
			Tryk 1 indgang - varme temp.! Multirum indgang 1 vest		
1.1.25	Zennio	ZIO-QUADP	QUAD Plus	QUAD Plus 1.5	
			Varme føler extern køler stue og køkken ptc Køkken/alrum		
1.1.26	ABB	2CDG 110 219 R0011	HCC/S2.1.2.1 Heating/Cooling Circuit Controller,0-10V,man. op.,2-fold,MDRC	Heating/Cooling Circuit Controller, 0-10V, manual operation, 2-f/1.0	
			Udekompencering enhed med pumpe shunt stue etage		
1.1.27	ABB	2CDG 110 117 R0011	VAA/S12.230.2.1 Valve Drive Actuator,12f,230V, MDRC	Valve Drive 12f 230V/1.0	
			12 ventiler stuen shunt stue etage		
1.1.28	ABB	2CDG 110 116 R0011	VAA/S6.230.2.1 Valve Drive Actuator,6f,230V,MDRC	Valve Drive 6f 230V/1.0	
			6 ventiler kld Shunt kld		
1.1.29	ABB	2CDG 110 116 R0011	VAA/S6.230.2.1 Valve Drive Actuator,6f,230V,MDRC	Valve Drive 6f 230V/1.0	
			6 ventiler 1.sal køkken shunt 1.sal		
1.1.30	ABB	2CDG 110 205 R0011	AC/S1.1.1 Application Controller,Basic	HVAC Application/1.0	
			APP varmestyrings enhed ABB Hoved tavle		
1.1.31	B.E.G.	93392	PD11-KNX-FLAT-DX-FC	DX_V6.x	
			Pir Gang		
1.1.32	B.E.G.	93392	PD11-KNX-FLAT-DX-FC	DX_V6.x	
			Pir Gang		
1.1.33	B.E.G.	93392	PD11-KNX-FLAT-DX-FC	DX_V6.x	
			evt. Pir Garage		
1.1.40	Schneider Electric Industries SAS	MTN6725-0004	KNX DALI Gateway Basic REG- K/2/16/64	DaliControl 7309/1.0	
			Dali 1 og 2 Hoved tavle		

Adresse	Producent	Ordrenummer	Produkt	Applikation	Status
Beskrivelse					
Værelse			Erhverv		
Kommentarer					
Installationsbemærkninger					
 1	Nyt område				
 1.1	TP	Ny linje			
 1.1.41	Schneider Electric Industries SAS	MTN6725-0004	KNX DALI Gateway Basic REG-K/2/16/64	DaliControl 7309/1.0	
	Dali 3 og 4 Hoved tavle				
 1.1.42	Schneider Electric Industries SAS	MTN6700-0012	Switch Act. Basic REG-K/12x/16 w. man. mode	Switching Basic 4721/1.0	
	Udgange 1 Hoved tavle				
 1.1.43	Schneider Electric Industries SAS	MTN6700-0012	Switch Act. Basic REG-K/12x/16 w. man. mode	Switching Basic 4721/1.0	
	Udgange 2 Hoved tavle				
 1.1.50	Schneider Electric Industries SAS	Dummy	Dummy	Dummy for filter tables 7104/1.0	
	Wiser for KNX Hoved tavle				
 1.1.51	Schneider Electric Industries SAS	MTN6904-0001	KNX weather station basic V2	Weather station 2423/1.3	
	vejr udv. husmur				