

09.01.2023

OBJEKT: KIVI RAUDTEEÜLESÕIDUKOHT				
<b>44 - 23 - 5 (PLC)- I/O kaardid</b>				
Physical Address	Comment 1	Location	Device Name	Pin Name
L+	QF1	+PLC	-A1	L+
M	- 24VDC	+PLC	-A1	M
DI 0	24VDC toite viga	+PLC	-A2	1
DI 1	Toiteploki kaitse OK	+PLC	-A2	2
DI 2	24VDC UPS alarm	+PLC	-A2	3
DI 3	24VDC UPS aku toitel	+PLC	-A2	4
DI 4	24VDC UPS aku laadimine	+PLC	-A2	5
DI 5	Kilbi ukse lüliti	+PLC	-A2	6
DI 6	QF kaitsmed OK	+PLC	-A2	7
DI 7	AP1 nupp	+PLC	-A2	8
DI 8	AP2 nupp	+PLC	-A2	9
DI 9	ACM AP OK	+PLC	-A2	10
DI 10	ACM BP OK	+PLC	-A2	11
DI 11	BP1 nupp	+PLC	-A2	12
DI 12	BP2 nupp	+PLC	-A2	13
DI 13	PLC reset	+PLC	-A2	14
DI 14		+PLC	-A2	15
DI 15		+PLC	-A2	16
+ 24VDC	24VDC toite viga	+PLC	-A2	17
+ 24VDC	Toiteploki kaitse OK	+PLC	-A2	18
+ 24VDC		+PLC	-A2	19
+ 24VDC	Kilbi ukse lüliti	+PLC	-A2	20
+ 24VDC		+PLC	-A2	21
+ 24VDC	AP1, AP 2 nupp	+PLC	-A2	22
+ 24VDC	BP1, BP2 nupp	+PLC	-A2	23
+ 24VDC		+PLC	-A2	24
+ 24VDC	PLC reset	+PLC	-A2	25
+ 24VDC	QF2	+PLC	-A2	26
L+	QF3	+PLC	-A2	L+
M	- 24VDC	+PLC	-A2	M
DQ 0	Kilbi küte	+PLC	-A3	1
DQ 1	Kilbi tsirkulats. vent.	+PLC	-A3	2
DQ 2	Foor A sireen	+PLC	-A3	3
DQ 3	Foor B sireen	+PLC	-A3	4
DQ 4		+PLC	-A3	5
DQ 5		+PLC	-A3	6
DQ 6	Ülesõit korras/rikkis	+PLC	-A3	7
DQ 7	Ülesõit vaba/rakendunud	+PLC	-A3	8
DQ 8		+PLC	-A3	9
DQ 9		+PLC	-A3	10
DQ 10		+PLC	-A3	11
DQ 11		+PLC	-A3	12

DQ 12		+PLC	-A3	13
DQ 13		+PLC	-A3	14
DQ 14		+PLC	-A3	15
DQ 15		+PLC	-A3	16
L+	QF4	+PLC	-A3	L+
M	- 24VDC	+PLC	-A3	M
I0 +		+PLC	-A4	1
I1 +		+PLC	-A4	2
I2 +		+PLC	-A4	3
I3 +		+PLC	-A4	4
I4 +		+PLC	-A4	5
I5 +		+PLC	-A4	6
I6 +		+PLC	-A4	7
I7 +		+PLC	-A4	8
Uv	Kilbi temperatuur	+PLC	-A4	9
Uv		+PLC	-A4	10
Uv		+PLC	-A4	11
Uv		+PLC	-A4	12
Uv	Kilbi temperatuur	+PLC	-A4	13
Uv		+PLC	-A4	14
Uv		+PLC	-A4	15
Uv		+PLC	-A4	16
L+	QF5	+PLC	-A4	L+
M	- 24VDC	+PLC	-A4	M
DI 0	Piirkond ACM 1 NO	+PLC	-A5	1
DI 1	Piirkond ACM 2 NO	+PLC	-A5	2
DI 2	Piirkond ACM 1 NC	+PLC	-A5	3
DI 3	Piirkond ACM 2 NC	+PLC	-A5	4
DI 4	Foor "A" punane 1 K1	+PLC	-A5	5
DI 5	Foor "B" punane 1 K2	+PLC	-A5	6
DI 6		+PLC	-A5	7
DI 7		+PLC	-A5	8
VS 0	Piirkond ACM 1 NO	+PLC	-A5	9
VS 1	Piirkond ACM 2 NO	+PLC	-A5	10
VS 2	Piirkond ACM 1 NC	+PLC	-A5	11
VS 3	Piirkond ACM 2 NC	+PLC	-A5	12
VS 4	Foor "A" punane 1 K1	+PLC	-A5	13
VS 5	Foor "B" punane 1 K2	+PLC	-A5	14
VS 6		+PLC	-A5	15
VS 7		+PLC	-A5	16
L+	QF6	+PLC	-A5	L+
M	- 24VDC	+PLC	-A5	M
DQ-P0	Foor A, punane 1	+PLC	-A6	1
DQ-P1	Foor B, punane 2	+PLC	-A6	2
DQ-P2	Foor A, valge	+PLC	-A6	3
DQ-P3		+PLC	-A6	4
DQ-P4		+PLC	-A6	5
DQ-P5		+PLC	-A6	6
DQ-P6		+PLC	-A6	7
DQ-P7		+PLC	-A6	8

DQ-M0	Foor A, punane 1	+PLC	-A6	9
DQ-M1	Foor B, punane 2	+PLC	-A6	10
DQ-M2	Foor A, valge	+PLC	-A6	11
DQ-M3		+PLC	-A6	12
DQ-M4		+PLC	-A6	13
DQ-M5		+PLC	-A6	14
DQ-M6		+PLC	-A6	15
DQ-M7		+PLC	-A6	16
L+	QF7	+PLC	-A6	L+
M	- 24VDC	+PLC	-A6	M
DQ-P0	Foor B, punane 1	+PLC	-A7	1
DQ-P1	Foor A, punane 2	+PLC	-A7	2
DQ-P2	Foor B, valge	+PLC	-A7	3
DQ-P3		+PLC	-A7	4
DQ-P4		+PLC	-A7	5
DQ-P5		+PLC	-A7	6
DQ-P6		+PLC	-A7	7
DQ-P7		+PLC	-A7	8
DQ-M0	Foor B, punane 1	+PLC	-A7	9
DQ-M1	Foor A, punane 2	+PLC	-A7	10
DQ-M2	Foor B, valge	+PLC	-A7	11
DQ-M3		+PLC	-A7	12
DQ-M4		+PLC	-A7	13
DQ-M5		+PLC	-A7	14
DQ-M6		+PLC	-A7	15
DQ-M7		+PLC	-A7	16
L+	QF8	+PLC	-A7	L+
M	- 24VDC	+PLC	-A7	M
DQ-P0	Kontaktor K1	+PLC	-A8	1
DQ-P1	Kontaktor K2	+PLC	-A8	2
DQ-P2		+PLC	-A8	3
DQ-P3		+PLC	-A8	4
DQ-P4		+PLC	-A8	5
DQ-P5		+PLC	-A8	6
DQ-P6		+PLC	-A8	7
DQ-P7		+PLC	-A8	8
DQ-M0	Kontaktor K1	+PLC	-A8	9
DQ-M1	Kontaktor K2	+PLC	-A8	10
DQ-M2		+PLC	-A8	11
DQ-M3		+PLC	-A8	12
DQ-M4		+PLC	-A8	13
DQ-M5		+PLC	-A8	14
DQ-M6		+PLC	-A8	15
DQ-M7		+PLC	-A8	16
L+	QF9	+PLC	-A8	L+
M	- 24VDC	+PLC	-A8	M
DQ-P0	AP restart	+PLC	-A9	1
DQ-P1	AP restart	+PLC	-A9	2
DQ-P2	BP restart	+PLC	-A9	3
DQ-P3	BP restart	+PLC	-A9	4

DQ-P4		+PLC	-A9	5
DQ-P5		+PLC	-A9	6
DQ-P6		+PLC	-A9	7
DQ-P7		+PLC	-A9	8
DQ-M0	AP restart	+PLC	-A9	9
DQ-M1	AP restart	+PLC	-A9	10
DQ-M2	BP restart	+PLC	-A9	11
DQ-M3	BP restart	+PLC	-A9	12
DQ-M4		+PLC	-A9	13
DQ-M5		+PLC	-A9	14
DQ-M6		+PLC	-A9	15
DQ-M7		+PLC	-A9	16
L+	QF10	+PLC	-A9	L+
M	- 24VDC	+PLC	-A9	M