

Technol. system	Inf. bod Short Description	Popis Long Description	Hardware Object	Type of Controller	HW	SW Item	Type of Signal	Range Low	Range High	JednotkyUnit	State 0 (OPEN)	State 1 (CLOSED)	Panel	Poznámka	Notice
UT	TT01	Tep primár	RM1NCE2560	NCE2560	IN-UN	UI1	PT1000	-30	130	°C			RM1		
UT	TT02	Tep.sekundár	RM1NCE2560	NCE2560	IN-UN	UI2	PT1000	-30	130	°C			RM1		
UT	PT01	Tlak primár	RM1NCE2560	NCE2560	IN-UN	UI3	0 - 10V	-100	800	Pa			RM1		
UT	PT01	Tlak sekundár	RM1NCE2560	NCE2560	IN-UN	UI4	0 - 10V	-100	800	Pa			RM1		
UT	TT81	Tep.venkovní	RM1NCE2560	NCE2560	IN-UN	UI5	PT1000	-30	130	°C			RM1		
UT	TT03	Tep.podlaha	RM1NCE2560	NCE2560	IN-UN	UI6	PT1000	-30	130	°C			RM1		
			RM1NCE2560	NCE2560	IN-UN	U72									
			RM1NCE2560	NCE2560	IN-UN	UI8									
			RM1NCE2560	NCE2560	IN-UN	UI9									
			RM1NCE2560	NCE2560	IN-UN	UI10									
UT	SA1	Zap strojovna UT	RM1NCE2560	NCE2560	IN-BIN	BI1					vyp	zap	RM1		
UT	Z1	Zaplavení	RM1NCE2560	NCE2560	IN-BIN	BI2					ALARM	NORMAL	RM1		
UT	KVIT	Reset UT	RM1NCE2560	NCE2560	IN-BIN	BI3					-	reset	RM1		
UT	TH1	Přetopení UT podlahy	RM1NCE2560	NCE2560	IN-BIN	BI4					ALARM	NORMAL	RM1		
UT	K1_Er	Porucha kotle	RM1NCE2560	NCE2560	IN-BIN	BI5					NORMAL	ALARM	RM1		
UT	M30	M30 start	RM1NCE2560	NCE2560	OUT-BIN	BO1					vyp	zap	RM1		
UT	M31	M31 start	RM1NCE2560	NCE2560	OUT-BIN	BO2					vyp	zap	RM1		
UT	S1	Signalizace UT	RM1NCE2560	NCE2560	OUT-BIN	BO3					vyp	zap	RM1		
UT	K1	El. Kotel zap	RM1NCE2560	NCE2560	OUT-BIN	BO4					vyp	zap	RM1		
UT	Y01	Ventil primár	RM1NCE2560	NCE2560	OUT-UN	OUT8	0-10V						RM1		
UT	Y02	Ventil UT podlahy	RM1NCE2560	NCE2560	OUT-UN	OUT9	0-10V						RM1		
			Akce: Rehabilitační oddělení nemocnice Jindřichův Hradec strojovna UT							DATA POINT LIST			RM1	Datum: 2/2020	Část: Strana: 1
Soubor:										NCE			Oprava:		