

ING. SAKER KALANY
IČO: 02168804
saker.kalany@gmail.com

Zpracoval : Ing. Saker Kalany
Zkontroloval : Ing. Saker Kalany

Firma / zákazník :
Název projektu : NB - OBNOVA KOMBINOVANÉ VÝROBY
ELEKTRICKÉ ENERGIE A TEPLA Z KGJ 1x180 kW

Místo instalace : Nemocnice Boskovice
Číslo zakázky :
Objekt : D1.06 - Měření a regulace
Číslo výkresu : D1.06-04/RS
Stupeň : DPS
Rozvaděč : MR2
Zařízení : Regulační schémata ZZT KGJ

Začátek projektu : 23.06.2018	Zpracoval: Ing. Saker Kalany	Rok výroby: 9/2017	
Revize č. : 0	Revize č. 1 :	Revize č. 3 :	Počet stran 6
	Revize č. 2 :	Revize č. 4 :	

Obsah

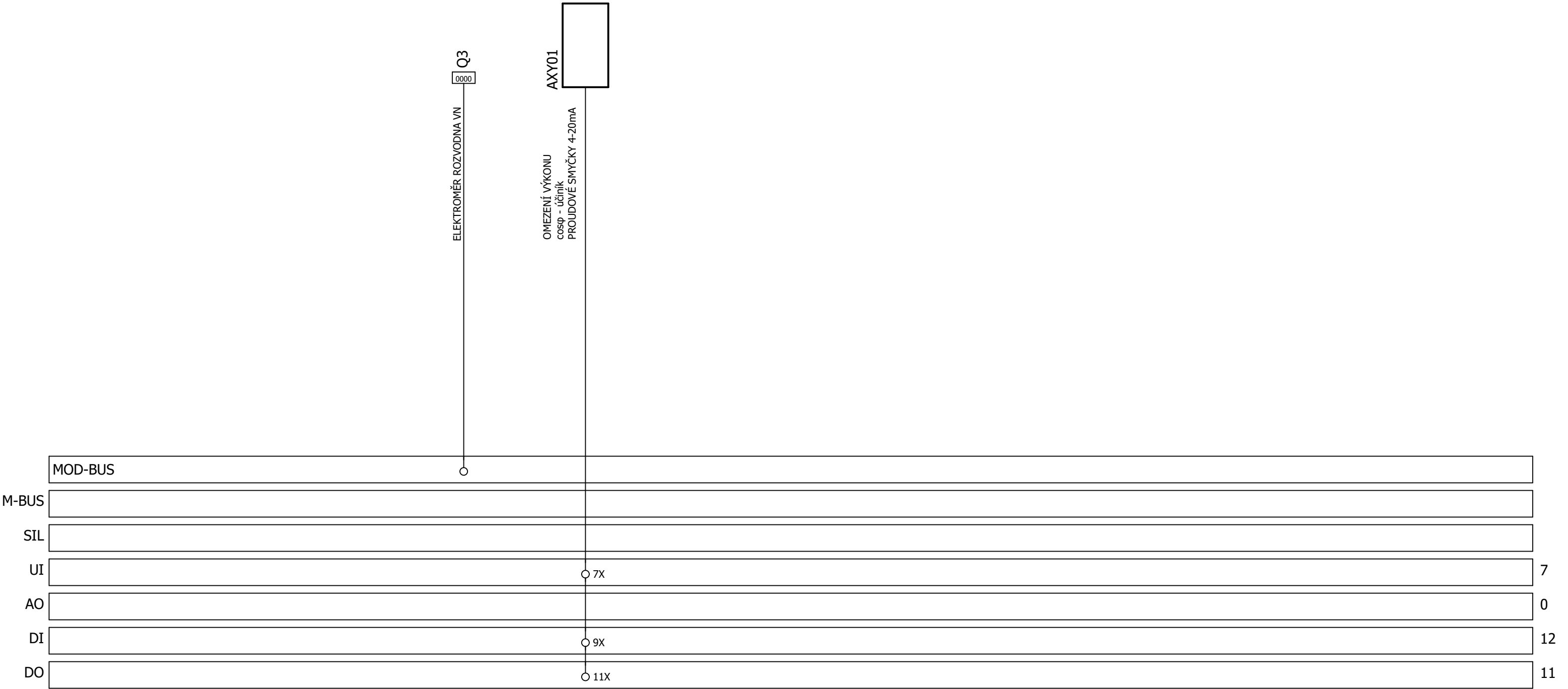
Sloupec X: Automaticky generovaná stránka byla dodatečně ručně upravena

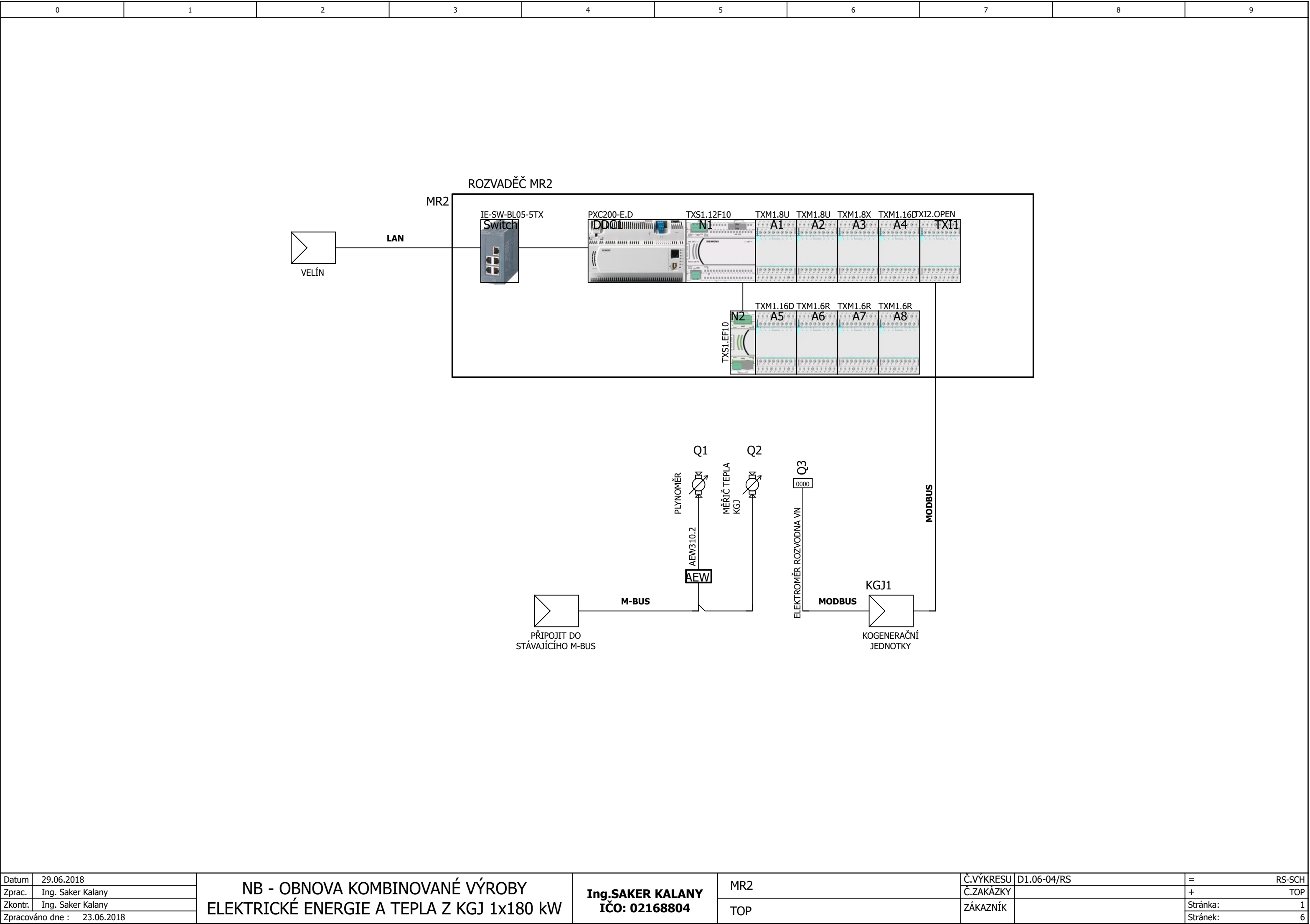
F06_001

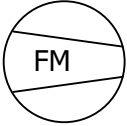
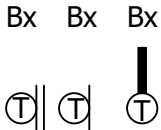


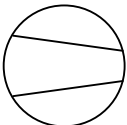

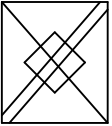

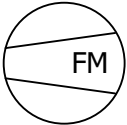

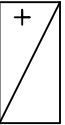

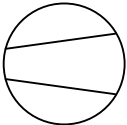


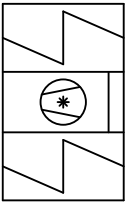


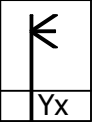


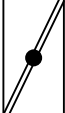
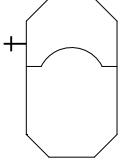




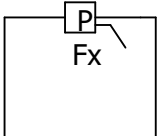




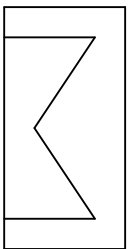
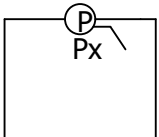


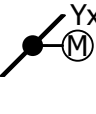



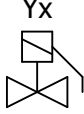

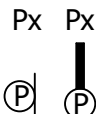






[illegible]

Datum	29.06.2018	NB - OBNOVA KOMBINOVANÉ VÝROBY ELEKTRICKÉ ENERGIE A TEPLA Z KGJ 1x180 kW	Ing.SAKER KALANY IČO: 02168804	MR2	Č.VÝKRESU	D1.06-04/RS	=	RS-SCH
Zprac.	Ing. Saker Kalany				Č.ZAKÁZKY		+	ALG
Zkontr.	Ing. Saker Kalany			Obsah	ZÁKAZNÍK		Stránka:	2
Zpracováno dne :	23.06.2018						Stránek:	6

PŘENOS DAT DISPEČERSKÉHO ŘÍZENÍ





0	1	2	3	4	5	6	7	8	9
	 Mx	VENTILÁTOR PŘÍVODU S FREKVENČNÍM MĚNIČEM (VP)	 Bx Bx Bx	ČIDLO TEPLoty	 SAx	PŘEPÍNAČ	 Ex	ELEKTROMĚR	
	 Mx	VENTILÁTOR PŘÍVODU (VP)	 Bx Bx Bx	ČIDLO TEPLoty A RELATIVNÍ VLHKOSTI		DESKOVÝ REKUPERÁTOR	 Ex	ELEKTRICKÝ OHŘÍVÁK	
	 Mx	VENTILÁTOR ODTAHU S FREKVENČNÍM MĚNIČEM (VO)	 Ex	ZOBRAZOVAČ TEPLoty		VODNÍ OHŘÍVÁK PRO VZT	 Ex	TOPNÝ KABEL S TERMOSTATEM	
	 Mx	VENTILÁTOR ODTAHU (VO)	 Ex	ZOBRAZOVAČ RELATIVNÍ VLHKOSTI		VODNÍ CHLADIČ PRO VZT		ZDROJ CHLADU	
	 Mx	ČERPADLO	 Bx	POSUN ŽÁDANÉ TEPLoty	 Yx	PARNÍ ZVLHČOVAČ			
		FILTR ODTAHU	 Fx	PROTIMRAZOVÝ TERMOSTAT (PMO)	 PKx	POŽÁRNÍ KlapKA		EXPANZNÍ NÁDOBA	
		FILTR PŘÍVODU	 Yx  Yx	3-CESTNÝ VENTIL SE SERVOPOHONEM	 Qx	VODOMĚR MĚŘIČ TEPLA MĚŘIČ CHLADU			
	 Fx	DIFERENČNÍ TLAKOVÝ SPÍNAČ (dP)	 Yx  Yx	PŘÍMÝ VENTIL SE SERVOPOHONEM	 Fx  Fx	KAPILÁROVÝ TEMOSTAT	 Vx	VÝMĚNÍK PÁRA/VODA VODA/VODA	
	 Px	ČIDLO dP PRO VZDUCH	 Yx   Yx	SERVOPOHON PRO VZT KlapKY	 Ex	MAX.- MIN. HLADINA			
	 Px	ČIDLO dP PRO MĚŘENÍ NA DÝZE	 Hx	SIGNALIZACE PORUCHY	 Yx  Yx	SOLENOIDOVÝ VENTIL			
	 Px  Px	ČIDLO TLAKU PRO KAPALINY	 Hx	SIGNALIZACE CHODU	 QM1	SERVISNÍ VYPÍNAČ			
	 Px	ČIDLO dP PRO KAPALINY	 SBx	TLAČÍTKO		IRC REGULÁTOR PRO FC, RADIÁTORY A CHLADÍCÍ PANEly			