SELECTION SUMMARY

AUTOMATION

DI O	VARIANT	SUPPLY	No of SLOTS	DI	DO	FI	FO	ANALOG INPUTS					COMMUNICATION				
PLC SERIES								тс	RTD	NTC / PTC	v	I	AO	RS485 Slave	RS485 Master	Ethernet / USB	RTC
	l													l		/058	<u> </u>
MiBRX - Rail	MiBRX-2M	1 1 24VDC /	2	3 DI*	-	1 CH - 5kHz* 1CH - 5kHz 1 CH - 5kHz		1*NTC					-	-	-		
	MiBRX-4M		4	4 + 1 (V / DI)* 8 / 12 DI,					1NTC				RS485-02	YES) (Eat		
	MiBRX-6M		6	10 + 1 (V / DI)*	4 RO*			-	1NTC	-	-	-		YES	YES*	YES	
MiBRX - Panel	MiBRX-72 MiBRX-48	230VAC	2	3 + 1 (V / DI)* 5 / 6 (V / DI)*	3 / 4 RO* -	1 CH - 5kHz 1 CH - 5kHz				1NTC 1NTC					-	_	
	MiBRX-96	1	6	3 / 5 + 1 (V / DI)*	-	1 CH - 5kHz				1NTC					YES		
	-	-	-	4**	2 RO (10A)) 1 CH - 10kHz	1 CH - 200kHz + 2 TO NPN	2**	2**	2 NTC	2**	2**	1 (V / I)		_		
MiBRX IO Cards				5 (230VAC)	3 RO*			3**	2 (PT1000)		3**	3**	1 V + 1 I	Portable		_	
				<u> </u>	4 RO* 5 RO (1.5A)			210 + 11**	* 2RTD + 1I**				2 V* 2 I*	Downloading			-
					4 TO*				Wifi Card (MQTT for IOT) 2DI + 1TC/RTD 2 Loadcell				-	Card			
				2DI + 3F 2DI + 21									-				
				-										1		1	
FLEXYS	FL-GT35 PANEL TX4	24VDC / 230VAC	3	4 (PS)*		2 CH - 5kHz 2 CH - 5kHz 2 CH - 5kHz *		As per Card selection					RS485-03	YES	-	YES	
	RAIL		4	4 (PS)*													
FLEXYS IO CARDS	-	-		10	8 RO	-	-	4 / 5 TC *					4 (V / I)		-	-	
			-	14	8 TO								-	-			-
				4DI + 4RO -													
				-				-	-	-	-	-	-				
UNIX	UNIX-1	230V	-	3 + 1 (V / DI)	2 RO + 2 TO	-	-	1 TC	C / RTD	- 1	1	1	- 1	RS485-02	-	-	-
TWIX	TWIX-1	24VDC /	4	6	4 RO	1	1	1 TC	C/RTD	[-	1	_	-	RS485-03	1		
	TWIX-1 TWIX-2	230VAC	-	6 + (2V / DI)	5 RO	1 CH - 5kHz	-		/ RTD	- 2 2			1	RS485-02	-	-	-
	TWIX-3	24VDC	<u> </u>	8	6 TO	T CH - SKHZ		1 TC	C / RTD	-		-	-	RS485-03			
DIGIX	DIGIX-1	24VDC /		8	5 RO	1								RS485-03			
		230VAC - 0 5 RO 1 CH - 5kHz -					-						-	-	-		
		24000		0	5110												
MM303X	MM3030-4	24VDC		10	8 TO	1 CH - 12kHz, 2 CH - 7.5kHz	2 CH - 50kHz	-	-	-	-	-	-	RS485-03	YES		YES
	MM3032-2		-	8	6 RO	1 CH - 5kHz	_	1 NTC	-	-		1 (V/I)	-	RS485-03	NO	-	_
	MM3032-2	230V		8	6 RO	TOTT OKT2		-	-	-	-	2 (V/I)	1 V	RS485-03	NO		
Note: MiBRX Series	 *Pluggable card variant available ** Pluggable + Isolated (ISO) variant available e.g., MiBRX-SC-DI0X-ISO, MiBRX-SC-DI0X-P Digital input can be configured as analog input (0-10V)Use of RO and AO cards are limited in 230VAC variants. Mixed usages for RO/AO limits are auto-managed in Selpro settings or refer to product manual for detail use of RO and AO cards are limited in 230VAC variants. A maximum of 25 variables of type VAR_IN_OUT and VAR_OUTPUT (each 32-bit) can be retained when operating at 110V. Non-Isolated DI cards supports only in Non-ISO variant. Pluggable variant is not available for MiBRX-SC-R005. Refer to the IO card and base module compatibility guidelines to ensure effective and valid IO card combinations. 																
Note: Flexys series	- The 23(- Cannot - Support - Does no - Maximu - A maxim	OV model be used t ts combin ot support im 2 units num of 25	supports only together: FL-S ation of: FL-Sc t using FL-SC- of FL-SC-Al0 variables of t	aximum of 2 FL-SC one of the followin C-A004-V-CE-Rol C-Al03-U-A002-U to Al03-U-A002-U to I3-U-A002-U are st iype VAR_IN_OUT for technical details, p	g analog outp HS / FL-SC-A with up to 2 F gether with F upported on t and VAR_OL	out cards: FL-S O04-I-CE-RoH -L-SC-RO08-C L-SC-AO04-V- he 230V mode JTPUT (each 3	C-AO04-V-CE- IS with FL-SC-F E-RoHS cards. CE-RoHS or FL I.	RoHS or FL 2008-CE-R -SC-AO04-	-SC-ÁO04-I- oHS or FL-S -I-CE-RoHS.	C-DI04-RO04	1-CE-F	RoHS.					