



# **Features**

- Modular PLC with pluggable / Independent display
- Flexible IO card selection



# **Technical specification**

## **Display specifications**

Туре	7 Segment LED	
Digits	4 Red	1 Red
LED banks	6 Red LED	
No. of keys	3 Keys (2 User configurable)	1 Key
No. of slots	2	2

#### Input specifications

Digital input	
No. of inputs	3
Input type	PNP
Input voltage range	5-30V
Response time	Depends on debounce time & ladder execution time
Debounce time	10ms
Fast input	
No. of inputs	1
Input type	PNP
Input frequency	5 kHz

#### Communication

Communication port	1 Port - RS485 slave
Communication protocol	MODBUS RTU
Connector type	2 Wire
Transmission type	Half duplex
Transmission speed	9600,19200, 38400, 57600, 115200 bps
Data bits	7 or 8
Parity	None, odd, even, space, mark
Stop bits	1 or 2

## **Functional specifications**

Functional features	
Programming	Windows based software for ladder programming & HMI config
Timer operational modes	On delay, off delay, pulse, special (up / down) timer
Timer resolution	1ms (Only accurate 1ms timer block)
Counter	Up counter, down counter, up-down counter, special (up-down counter)
Other blocks	Analog input / output, time switch, RTC etc
RTC	No

## **Functional specifications**

Memory	
Data memory	16Kb
Code memory	112Kb
EPROM	8Kb
No. of objects	5000
Min. scan time	200usec
Typical scan time	1msec (Based on ladder programming)

## **Environmental specifications**

Operating temperature	5 to 55°C
Storage temperature	-25 to 70°C
Humidity (Non condensing)	10 to 95%

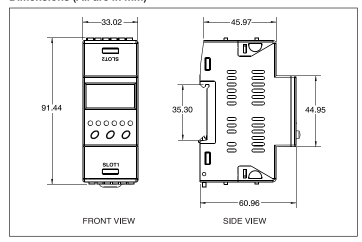
## Mechanical specifications

Mounting type	Rail mount
Weight	90 gms without IO cards

### Supply specification

Supply voltage	24V AC 24V DC (18-30VDC)		
Power consumption	4Watts		
Sensor source	24V, 50mA		

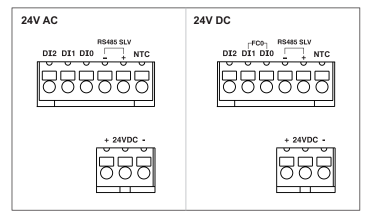
# Dimensions (All are in mm)



ww.selec.com



#### **Terminal connection**



# **Ordering information**

Product code	Description	Certification
MiBRX-2M-1-0-0 -24VAC	MiBRX 2M Base module - 2 slots, 3DI-24VAC	C € NROHS
MIBRX-2M-1-0-0 -24VDC	MiBRX 2M Base module - 2 Slots, 3DI (incl 1FI)-24VDC	C € NROHS

## Supported display modules

Display module	Description	Certification
MIBRX-DSP-2M-7-1 -04-A	MiBRX Display 2M - 7 seg (4 digit), 6 LED	CE North
MIBRX-DSP-2M-7-1 -06-A	MiBRX Display 2M - Blind, 6 LED	C E North
MiBRX-DSP-AP-2M	MiBRX 2M Adapter Plate for independent display	C E ROHS

Accessories			
Accessories for communication	n		
AC-USB-RS485-02 (Program downloading cable - USB to 2 pin open wire			
Power Supplies			
RPS60-24-CE-RoHS			
Window - Based software for ladd	er programming - <u>www.selec.com/software</u>		
Relay modules			
1) RLYMD-1-S4-1CO-24VDC	: 4 Channel 1 change over relay module		
2) RLYMD-1-S4-2CO-24VDC	: 4 Channel 2 change over relay module		
3) RLYMD-2-S8-1CO-24VDC	: 8 Channel 1 change over relay module		
4) RLYMD-2-S8-2CO-24VDC	: 8 Channel 2 change over relay module		
5) ERLYMD-2-1-S8-1CO-24VDC	: 8 Channel 1 change over communication based relay module		

## Supported I/O cards

IO cards	Description	Certification
MiBRX-SC-DI04	MiBRX Slot Card - 4 Digital Inputs	CE North
MIBRX-SC-DI04-ISO	MiBRX Slot Card - 4 Digital Inputs (Isolated)	C € NRoHS
MiBRX-SC-DI06	MiBRX Slot Card - 6 Digital Inputs	CE North
MiBRX-SC-DI06-AC	MiBRX Slot Card - 6 Digital inputs (AC)	CE DROHS
MIBRX-SC-DI06-ISO	MiBRX Slot Card - 6 Digital Inputs (Isolated)	C € NeoHS
MiBRX-SC-RO03	MiBRX Slot Card - 3 Relay Outputs	C € N RoHS
MiBRX-SC-RO04	MiBRX Slot Card - 4 Relay Outputs	C € N RoHS
MIBRX-SC-RO04-12V	MiBRX Slot Card - 4 Relay Output (12V)	C € ( RoHS
MiBRX-SC-RO05	MiBRX Slot Card - 5 Relay Outputs (1.5 A)	C E North
MiBRX-SC-TO04	MiBRX Slot Card - 4 Transistor Outputs	C € NoHS
MiBRX-SC-DI02-RO02	MiBRX Slot Card - 2 Digital Inputs & 2 Relay Outputs	C E N RoHS
MIBRX-SC-DI02-RO03	MiBRX Slot Card - 2 Digital Inputs & 3 Relay Outputs	C E ROHS
MiBRX-SC-DI02-TO02	MiBRX Slot Card - 2 Digital Inputs & 2 Transistor Outputs	CE ROHS
MiBRX-SC-DI02-AI01-T	MiBRX Slot Card - 2 Digital Inputs & 1 Analog Input - TC/RTD	CE BROHS
MiBRX-SC-Al02-V	MiBRX Slot Card - 2 Analog Inputs - Voltage	CE North
MiBRX-SC-Al02-V-ISO	MiBRX Slot Card - 2 Analog inputs - Voltage (Isolated)	CE NOHS
MiBRX-SC-Al02-I	MiBRX Slot Card - 2 Analog Inputs - Current	CE NoHS
MIBRX-SC-AI02-I-ISO	MiBRX Slot Card - 2 Analog inputs - Current (Isolated)	CE North
MiBRX-SC-Al02-V-I	MiBRX Slot Card - 2 Analog Inputs - 1 Voltage & 1 Current	CE North
MiBRX-SC-Al02-TC	MiBRX Slot Card - 2 Analog Inputs - Thermocouple	CE Secondaria
MiBRX-SC-AI02- TC-ISO	MiBRX Slot Card - 2 Analog inputs - Thermocouple (Isolated)	C € NoHS consider
	MiBRX Slot Card - 2 Analog Inputs - RTD	C € Normalism
MIBRX-SC-AI02- RTD-ISO	MiBRX Slot Card - 2 Analog inputs - RTD (Isolated)	CE North
MIBRX-SC-AI02 -Pt1000	MiBRX Slot Card - 2 Analog Inputs - PT1000	C € NROHS
MiBRX-SC-Al02-PTC	MiBRX Slot Card - 2 Analog Inputs - PTC	C € North
MiBRX-SC-AI02-NTC	MiBRX Slot Card - 2 Analog Inputs - NTC	C € NoHS
MiBRX-SC-AO01-V/I	MiBRX Slot Card - 1 Analog Output	C € North
MIBRX-SC-AO02- V-I-ISO	MiBRX Slot Card - 2 Analog Outputs (Isolated)	CE North
MiBRX-SC-FI02	MiBRX Slot Card - 2 Fast Inputs (10KHz)	C € NoHS
MiBRX-SC-F001-T001	& 1 Halisistoi Output	C E North
MiBRX-SC-LC02	MiBRX Slot Card - 2 Analog Inputs - Load Cell (24 Bit)	CE North
MiBRX-SC-DL	MiBRX Slot Card - Datalogging (2MB) & RTC	C E NoHS
MiBRX-SC-WIFI	MiBRX Slot Card - WIFI	C E North
MiBRX-SC-PD	MiBRX Portable Downloader	C € NROHS