



72 x 72mm

Features:

- ▶ Modular PLC with Pluggable display
- ▶ Flexible I/O card selection for customized applications
- ▶ RS485 communication – MODBUS RTU protocol
- ▶ Serial printing support*
- ▶ Windows-Based software for ladder programming and HMI configuration



Technical specifications

Display specifications	MiBRX-DSP-72-8-2-08-B	MIBRX-DSP-72-7-2-10-B
Display type	LCD (Backlit)	7 segment LED
No of characters / Digits	2 lines x 8 characters	6 white & 4 green LED display
Font size / LED bank	5 x 7 mm	4 red LEDs
No. of keys	4 keys (3 user configurable)	
No of IO slots	2	

Note : Refer to the IO card and base module compatibility guidelines to ensure effective and valid IO card combinations.

Digital input specifications	MiBRX-72-0-1-230V	MiBRX-72-0-1-24VDC
No. of inputs	3 + 1* inputs (Including 1 fast input channel) + As per card configurations: 2 / 4 / 6 inputs	
Input type	PNP	
Voltage range	5 - 30V DC	
Input current	2mA @12V	
Debounce time	Programmable 1 - 255 ms (Default: 10 ms)	
Isolation (Power ↔ Input)	Yes	
Isolation (CPU ↔ Input)	Yes for isolated cards	
Protection against polarity inversion	Yes	
Timer accuracy	0.1% or 2 ms (Whichever greater)	
Response time	Typical 1 mSec (Based on ladder scan time) & 100 μSec for fast Input	
Fast input		
No. of channels	1 (FC0 - DI0 & DI1)	
Max speed	5 kHz	
Operating mode	Unidirectional / Bidirectional / Quadrature / Dual Uni (5 kHz for all) / None	

* Digital input can be configured as analog input (0-10V)

Analog input specifications	
No. of channels	1 NTC + 1 Voltage(0-10V) + Card configurations: 1 / 2 inputs
Input type	J, K, T, R, S, C, E, B, N, L, U, W, PLTNL, mVolt (-5 to 65mV), 0-10V, 0-20mA, NTC, PTC, RTD
Accuracy	0.25% ± 1°C (TC), 0.1% ±1°C (RTD) at 25°C, ±0.25% of FS. ±1 count for AI's, ±2 °C for NTC
Resolution	12 Bit
Conversion time	TC - 100ms, RTD - 300ms, 0-10V - 100ms, 0-20mA - 100ms, NTC - 100ms
Linearity	0.10%
Max Non-Destructive input	AIV= 17V, AII=31mA
Channel-to-Channel isolation	NO
Reverse polarity protection	TC - YES, RTD - N/A, 0-10V - YES, 0-20mA - YES, NTC - YES
Input impedance	TC - >330KΩ, RTD - >510KΩ, 0-10V - >330KΩ, 0-20mA - >100Ω, NTC - >2KΩ

Digital output specifications

No. of outputs	3 relay + Card configurations: 2 / 3 / 4 / 5 (NO) type relay	4 relay + Card configurations: 2 / 3 / 4 / 5 (NO) type relay
Contact rating	5A @230V AC (Resistive load), 5A @30V DC (Resistive load)	
Relay type	SPST	
Isolation (CPU ↔ Output)	2.5kV	
Isolation (Output ↔ Output)	NA	
Response time	20ms	
Mechanical life	5 million operations	

Note : 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 details

Digital output - Transistor

No. of outputs	As per Card configurations: 4 Transistorized	
Output rating	100mA @24V DC (current sourcing output), 18-30V DC (External Supply)	
Output type	PNP (Source)	
Short circuit protection	Yes	
Isolation (CPU ↔ Output)	2.5kV	
Isolation (Output ↔ Output)	No	
Polarity inversion protection	Yes	
Response time	10ms	
Nominal load	240Ω (likely referring to the typical load resistance)	
Breaking current	110mA (maximum current that can be interrupted)	

Analog output specifications

No. of channels	As per card configurations: 1 / 2	
Output range	0-10V DC / 0-20mA DC	
Resolution	12 Bits	
Load limit	0-10V DC ≥ 1kΩ, 0-20mA ≤ 500Ω	
Digital resolution	0.0-100.0% = 0-10.000V DC, 0.0-100.0% = 0-20.000mA	
Conversion time	100ms	
Isolation (CPU ↔ Output)	Yes for isolated cards	
Isolation (Output ↔ Output)	No	
Output error @ 25 °C	±0.25% of full scale	
Linearity	0.10%	

Note : 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 details

Programming & Memory

Programming software	Windows-Based ladder & HMI configuration	
Program memory	240 KB	
Data memory	32 KB	
EEPROM	8 KB	
Upload memory	NA	
Max objects	5000 (Subject to memory availability)	
Min scan time	200 μs	
Typical scan time	1ms (Depends on ladder logic complexity)	

Note : set jumpers as per the manual for PD & Wi-Fi Card before use.

Functional features

Timer operational modes	On delay, Off delay, Special timer (Up / Down), Pulse timer, 1ms timer*	
Counter modes	Up counter, Down counter, Up/Down counter, Special [Up / Down] counter	
Other functional blocks	Array, For next, Totalizer, Rate totalizer, Analog input, Scaling, FTC, Hysteresis, PIDT, Rampsoak, Communication	
Memory retention	10 years (2 KB)	
Real-Time clock (RTC)	Yes	
Clock drift	Maximum ±4 seconds per day	

*Limited to 4 Nos

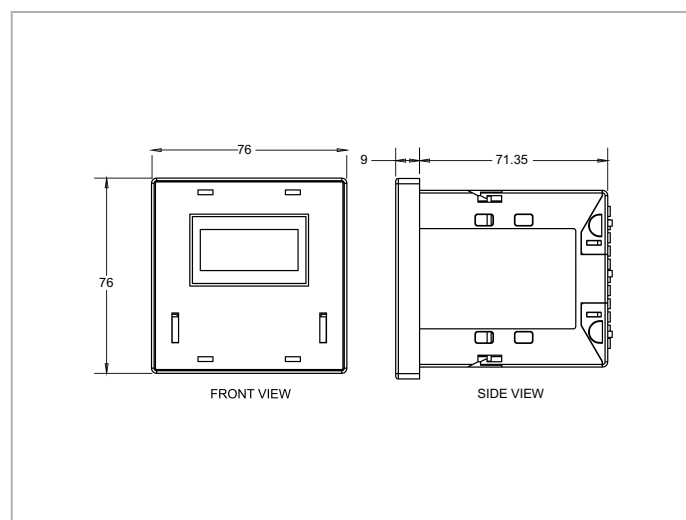
Communication specifications		
Communication port	RS485 [Slave]	
Communication protocol	MODBUS RTU	
Connector	2 wire	
Transmission mode	Half duplex	
Transmission speed	2400, 4800, 9600, 19200, 38400, 57600, 115200 bps	
Data bits	7 or 8	
Parity	None, Odd, Even, Space, Mark	
Stop bits	1 or 2	
Environmental specifications		
Operating temp	0 °C to 55 °C	
Storage temp	-20 °C to 70 °C	
Humidity	10% to 95% RH (Non-condensing)	
IP rating	IP 65 (Front), Terminals: IP20	
Mechanical specifications		
Weight	330 grams	
Mounting	Panel mountable	
Dimensions in mm (WHD)	76 x 76 x 82	
Auxiliary supply specifications		
Supply voltage	With retention: 180-270V AC @50/60 Hz Without retention: 90-270V AC @50/60 Hz	18-30V DC
Inrush current	5A	2.3A
Power consumption	8VA	8W
Polarity inversion protection	Yes	
Isolation (Power ↔ Communication)	NO	
Source supply output	24V DC, 50mA	-

Note: A maximum of 25 variables of type VAR_IN_OUT and VAR_OUTPUT (each 32-bit) can be retained when operating at 110V.

Terminal connections

MiBRX-72-0-1-230V 	
MiBRX-72-0-1-24VDC 	

Dimensions (All are in mm)



Ordering information

Product code	Description	Certification
MiBRX-72-0-1-230V	MiBRX 72x72 base module - 230VAC - 2 slots, 4DI (incl 1FI, 1AI-V) + 3RO, NTC, RTC	CE
MiBRX-72-0-1-24VDC	MiBRX 72x72 base module - 24VDC - 2 slots, 4DI (incl 1FI, 1AI-V) + 4RO, 1AI-I, NTC, RTC	CE

Supported display modules

Product code	Description	Certification
MIBRX-DSP-72-7-2-10-B	MiBRX display 72x72-7 seg (6+4 digit), 4 LED	CE 
MIBRX-DSP-72-8-2-08-B	MiBRX display 72x72-LCD (8x2)	CE 

Accessories (To be Ordered Separately)

Product code	Product code
Power supplies	
RPS60-24-CE	60W, 24V/2.5A DIN rail mounted power supply in plastic housing - CE certified
Cables & Communication Accessories	
AC-USB-RS485-02	Protocol converter cable – USB to RS485 (2 wire)
For MODBUS Networking	
AC-USB-RS485-03	Protocol converter cable – USB to RS485 (RJ25)
ACH-004-CE-RoHS	Expansion cable – RJ25 to RJ25 (6 Pin)
AC-IOEXP-03-CE-RoHS	Communication adapter
Software - www.selec.com/software	
Selpro	Windows-based software for ladder logic and built-in HMI programming
USB to serial driver	USB to serial cable drivers

Supported I/O cards

IO Cards	Description	Certification
MiBRX-SC-DI0X**	MiBRX slot card - 4 / 5 / 6 digital inputs	CE 
MiBRX-SC-DI05-230V AC	MiBRX slot card - 5 digital inputs 230V (AC)	CE 
MiBRX-SC-TO04	MiBRX slot card - 4 transistor outputs	CE 
MiBRX-SC-RO0X*	MiBRX slot card - 2 / 3 / 4 / 5 relay outputs	CE 
MiBRX-SC-D102-TO02	MiBRX slot card - 2 digital inputs & 2 transistor outputs	CE 
MiBRX-SC-DI02-RO03	MiBRX slot card - 2 digital inputs & 3 relay outputs	CE 
MiBRX-SC-AI0X-V **	MiBRX slot card - 2 / 3 analog inputs - Voltage	CE 
MiBRX-SC-AI0X-I **	MiBRX slot card - 2 / 3 analog inputs - Current	CE 
MiBRX-SC-AI02-V-I **	MiBRX slot card - 2 analog inputs - 1 voltage & 1 current	CE 
MiBRX-SC-AI02-TC **	MiBRX slot card - 2 analog inputs - Thermocouple	CE 
MiBRX-SC-AI03-2TC-1I-ISO	MiBRX slot card - 3 analog inputs - 2 thermocouple (Isolated) & 1 current (Isolated)	CE 
MiBRX-SC-AI02-RTD **	MiBRX slot card - 2 analog inputs - RTD	CE 
MiBRX-SC-AI03-2RTD-1I-ISO-P	MiBRX slot card - 3 analog inputs - 2 RTD (Isolated) & 1 current (Isolated), With pluggable terminals	CE 
MiBRX-SC-AI02-PT1000	MiBRX slot card - 2 analog inputs - PT1000	CE 
MiBRX-SC-A102-NTC	MiBRX slot card - 2 analog inputs - NTC	CE 
MiBRX-SC-A102-PTC	MiBRX slot card - 2 analog inputs - PTC	CE 
MiBRX-SC-D102-AI01-T	MiBRX slot card - 2 digital inputs & 1 analog input - TC/RTD	CE 
MiBRX-SC-AO01V/I *	MiBRX slot card - 1 analog output (Voltage / Current)	CE 
MiBRX-SC-AO02-V-I *	MiBRX slot card - 2 analog outputs - 1 voltage & 1 current (Isolated)	CE 
MiBRX-SC-AO02-X-ISO *	MiBRX slot card - 2 analog outputs - Voltage / Current (Isolated)	CE 
MiBRX-SC-FI02	MiBRX slot card - 2 fast inputs (10KHz)	CE 
MiBRX-SC-F001-TO02-N	MiBRX slot card - 1 fast output (200KHz) & 2 transistor output (NPN)	CE 
MiBRX-SC-LC02	MiBRX slot card - 2 analog inputs - Load cell (24 Bit)	CE 
MiBRX-SC-DL	MiBRX slot card - Datalogging (2MB) & RTC	CE 
MiBRX-SC-WIFI	MiBRX slot card - WIFI	CE 
MiBRX-SC-PD	MiBRX slot card - Portable downloader	CE 

*Pluggable card variant available

** Pluggable + Isolated (ISO) variant available
e.g., MIBRX-SC-DI0X-ISO, MIBRX-SC-DI0X-P

Note: 1. Non-Isolated DI cards supports only in Non-ISO variant.

2. Pluggable variant is not available for MiBRX-SC-RO05.

3. Refer to the IO card and base module compatibility guidelines to ensure effective and valid IO card combinations.