

# 5â€⊞7 color touch controller panel -Dig 8 inputs/8 outputs +Ana 4 In/2 Out

HMISCU8B5

## Main

Range Of Product	Harmony SCU
Product Or Component Type	Small touch HMI controller
Display Size	5.7 inch
Display Type	with backlit LED colour TFT LCD
Touch Panel	Analogue
Device Presentation	Complete product

# Complementary

Display Resolution	320 x 240 pixels QVGA
Backlight Lifespan	50000 hours with 65000 colours
Brightness	16 levels via touch panel
View Angle Horiz X Vert	60° left 60° right 40° top 60° bottom
Character Font	Chinese (simplified Chinese) Japanese (ANK, Kanji) ASCII Korean Taiwanese (traditional Chinese)
Supply	External source
[Us] Rated Supply Voltage	24 V (20.428.8 V)DC
Immunity To Microbreaks	10 ms
Inrush Current	30 A
Power Consumption In W	24 W
Local Signalling	No indicator
Number Of Pages	Limited by internal memory capacity
Software Designation	SoMachine
Operating System	Harmony
Processor Name	CPU RISC
Processor Frequency	333 MHz
Memory Description	Flash NAND, 128 MB Internal data storage FRAM, 128 kB Application run DRAM, 128 MB

Integrated Connection Type	1 serial link - RJ45 - RS232/RS485 (rate: <= 115.2 kbits/s) 1 Ethernet TCP/IP - RJ45 1 USB 2.0 type mini B 1 USB 2.0 type A CANopen master bus - SUB-D 9
Realtime Clock	Built-in
Deciminately Ductorals	
Downloadable Protocols	Modbus Modbus TCP/IP CANopen
Fixing Mode	By 1 nut - diameter: Ø 22 mm, mounting on: 16 mm thick panel
Enclosure Material	PC/PBT and PAA
Shock Resistance	147 m/s² for 11 ms (on DIN rail) conforming to IEC 60068-2-27 294 m/s² for 6 ms (on panel mounting) conforming to IEC 60068-2-27
Vibration Resistance	+/- 3.5 mm (f = 59 Hz) conforming to IEC 60068-2-6 1 gn (f = 9150 Hz) conforming to IEC 60068-2-6
Electromagnetic Compatibility	Electrostatic discharge immunity test - test level: 8 kV (air discharge) conforming to IEC 61000-4-2 Electrostatic discharge immunity test - test level: 6 kV (contact discharge) conforming to IEC 61000-4-2 Susceptibility to electromagnetic fields - test level: 10 V/m (80 MHz3 GHz) conforming to IEC 61000-4-3 Electrical fast transient/burst immunity test - test level: 2 kV (power lines) conforming to IEC 61000-4-4 Electrical fast transient/burst immunity test - test level: 1 kV (between analogue I/O and operating voltage) conforming to IEC 61000-4-4 Electrical fast transient/burst immunity test - test level: 2 kV (relay wires) conforming to IEC 61000-4-4 Electrical fast transient/burst immunity test - test level: 1 kV (Ethernet line) conforming to IEC 61000-4-4 Electrical fast transient/burst immunity test - test level: 1 kV (COM line) conforming to IEC 61000-4-4 Electrical fast transient/burst immunity test - test level: 1 kV (CAN line) conforming to IEC 61000-4-4 Surge immunity test - test level: 2 kV (power supply (common mode)) conforming to IEC 61000-4-5 Surge immunity test - test level: 1 kV (power supply (differential mode)) conforming to IEC 61000-4-5 Surge immunity test - test level: 1 kV common mode (digital I/O) conforming to IEC 61000-4-5 Surge immunity test - test level: 0.5 kV differential mode (digital I/O) conforming to IEC 61000-4-5 Conducted RF disturbances - test level: 10 V (0.1580 MHz) conforming to IEC 61000-4-6 Conducted emission - test level: 30 MHz1 GHz conforming to EN 55011
Discrete Input Number	2 for fast input (normal mode) conforming to IEC 61131-2 Type 1 6 for digital input conforming to IEC 61131-2 Type 1
Discrete Input Voltage	24 V DC, discrete input logic: sink or source (positive/negative)
Number Of Common Point	1 for fast input (HSC mode) 1 for digital input
Discrete Input Current	7.83 mA for fast input 5 mA for digital
Input Impedance	4.7 kOhm 2.81 kOhm
Sensor Power Supply	1528.8 V DC >= 15 V, current (state 1): >= 5 mA <= 5 V, current (state 0): <= 1.5 mA 1528.8 V DC >= 15 V, current (state 1): >= 2.5 mA <= 5 V, current (state 0): <= 1 mA
Configurable Filtering Time	0 ms no filter (none) 0.0040.04 ms bounce filter (latch/event and cumulative filter by step Nx0.5ms (64>=N>=2)) 312 ms integrator (none/run/stop)
Maximum Input Frequency	100 kHz for fast input (encoder mode) - control type A/B 100 kHz for fast input - control type single phase 100 kHz for fast input - control type pulse/direction

Maximum Cable Distance Between Devices	Shielded cable: <10 m for fast input Shielded cable: <100 m for digital input Unshielded cable: <50 m for digital input
Connection Pitch	3.5 mm
Overvoltage Protection	With overvoltage protection
Isolation Between Channels And Internal Logic	500 V DC
Isolation Between Channels	None
Discrete Output Number	2 fast output (normal mode), output logic: source 6 digital output, output logic: source
Discrete Output Voltage	24 V DC (voltage limit: 19.228.8 V) with transistor discrete output(s) 24 V DC (voltage limit: 530 V) with relay discrete output(s) 220 V AC (voltage limit: 100250 V) with relay discrete output(s)
Input/Output Number	2 for fast input, terminal(s): FI0FI1 2 for fast output, terminal(s): FQ0FQ1 6 for digital input, terminal(s): DI0DI5 6 for digital output, terminal(s): DQ0DQ5
Discrete Output Current	2 A 4 A), response time 5 ms with opening contact for digital output 2 A 4 A), response time 2 ms with closing contact for digital output 300 mA, response time 2 ms for fast output (normal mode) 50 mA, response time 2 ms for fast output (PWM or PTO mode)
Insulation Resistance	> 10 MOhm between the I/O and internal logic > 10 MOhm between power supply and earth
Maximum Output Frequency	100 kHz for fast output (PTO mode) 1 kHz for fast output (PWM mode)
Absolute Accuracy Error	+/- 0.1 % of full scale cyclic ratio 199% for fast output (PWM or PTO mode) 1 % of full scale cyclic ratio 199% for fast output (PWM or PTO mode) +/- 5 % of full scale cyclic ratio 1090% for fast output (PWM or PTO mode) +/- 10 % of full scale cyclic ratio 2080% for fast output (PWM or PTO mode) +/- 15 % of full scale cyclic ratio 3070% for fast output (PWM or PTO mode)
Analogue Input Number	2 for analog input 2 for RTDs
Analogue Input Range	020 mA/420 mA - resolution: 12 bits, input impedance: 250 Ohm (tolerance: +/- 1 %) -10+10 V or 010 V - resolution: 12 bits + sign, input impedance: >= 1 MOhm
Analogue Input Type	RTD at - 200600 °C - resolution: 16 bits temperature probe: Pt 100/Pt 1000 RTD at - 50200 °C - resolution: 16 bits temperature probe: Ni 100/Ni 1000 RTD at - 200760 °C - resolution: 16 bits (thermocouple J) RTD at - 2401370 °C - resolution: 16 bits (thermocouple K) RTD at 01600 °C - resolution: 16 bits (thermocouple R) RTD at 2001800 °C - resolution: 16 bits (thermocouple B) RTD at 01600 °C - resolution: 16 bits (thermocouple S) RTD at - 200400 °C - resolution: 16 bits (thermocouple T) RTD at - 200900 °C - resolution: 16 bits (thermocouple E) RTD at - 2001300 °C - resolution: 16 bits (thermocouple N)
Analogue Output Number	2 resistive load for 12 bits + sign
Analogue Output Range	020 mA/420 mA (> 300 Ohm) for open-circuit -1010 V/010 V (> 2 kOhm) for short-circuit
Height	129.4 mm
Width	163 mm
Depth	76.22 mm
Net Weight	0.803 kg

# **Environment**

Standards	FCC Class A
	EN 61131-2
	UL 508
	IEC 61000-6-2
	CSA C22.2 No 213 Class I Division 2
	ANSI/ISA 12-12-01
	ANS//ISA 12-12-01
Product Certifications	cULus 508
	cULus CSA 22-2 No 142
	GOST
	cUL 1604 Class 1 Division 2
	C-Tick
	KCC
	UKCA
	UKEX
Marking	CE
Ambient Air Temperature For Operation	050 °C
Ambient Air Temperature For Storage	-2060 °C
Relative Humidity	585 % without condensation
Operating Altitude	<= 2000 m
Storage Altitude	010000 m
Maximum Pressure	8001114 hPa
Ip Degree Of Protection	IP20 (rear panel) conforming to IEC 60529 IP65 (front panel) conforming to IEC 60529
Nema Degree Of Protection	NEMA 4X front panel
Pollution Degree	2 conforming to IEC 60664
Environmental Characteristic	Corrosive gas free

# **Packing Units**

PCE
1
18.8 cm
11 cm
20.7 cm
1.364 kg
S03
4
30 cm
30 cm
40 cm
5.964 kg
P12
64
75 cm
80 cm
120 cm
135.776 kg

## **Sustainability**

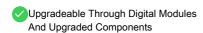
**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

## Resource performance



## Well-being performance

	Mercury Free	
<b>⊘</b>	Rohs Exemption Information	Yes

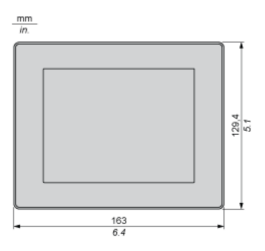
Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)
China Rohs Regulation	China RoHS declaration
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

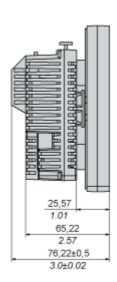
# **Product datasheet**

# HMISCU8B5

## **Dimensions Drawings**

# **Dimensions**

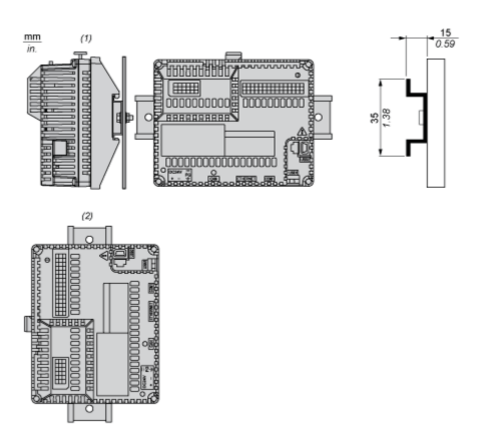




### HMISCU8B5

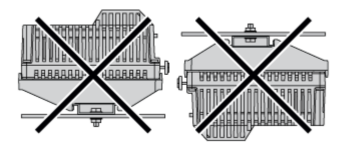
Mounting and Clearance

## **Recommended Mounting position**

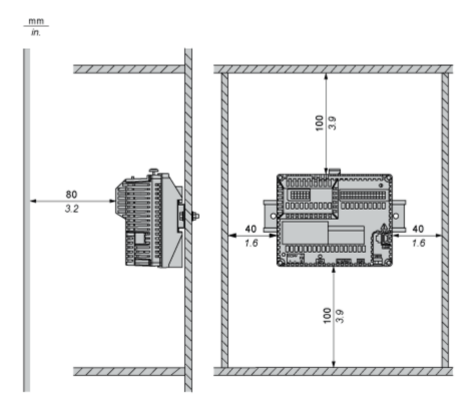


- (1) Horizontal mounting
- (2) Vertical mounting

## No Recommended Mounting Position



### Clearance



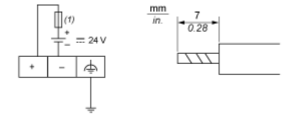
Keep adequate spacing for proper ventilation to maintain an ambient temperature between 0...50 °C (32...122 °F) for horizontal installation and 0...40 °C (32...104 °F) for vertical installation.

# **Product datasheet**

# **HMISCU8B5**

Connections and Schema

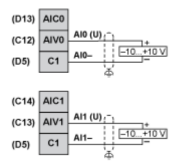
## Wiring Diagram



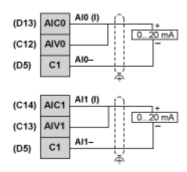
(1) Slow-blow 2A type T fuse

#### Wiring Diagram of the Analog Inputs and Analog Outputs

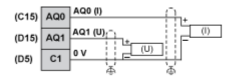
#### **Voltage for Analog Inputs**



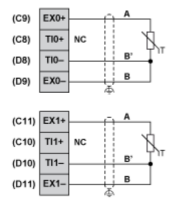
#### **Current for Analog Inputs**



#### **Voltage and Current for Analog Outputs**



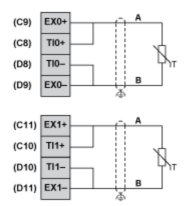
#### 3 Wiring for Analog Inputs PT100



#### 2 Wiring for Analog Inputs PT100

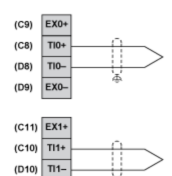
# **Product datasheet**

### HMISCU8B5



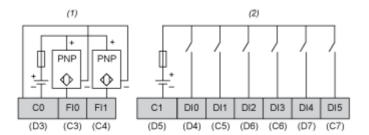
### Thermocouple

(D11) EX1-



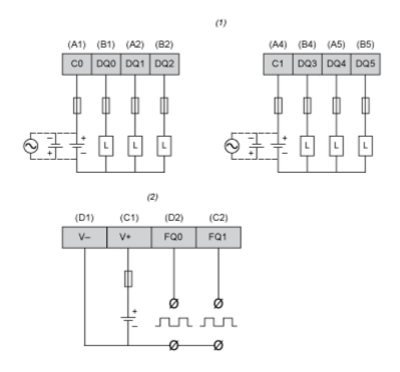
## HMISCU8B5

### Wiring Diagram of Digital Inputs



- (1) HSC inputs with pin assignment of terminal blocks C,D.
- (2) Digital inputs with pin assignment of terminal blocks C,D.

### Wiring Diagram of Digital Outputs



- (1) Digital outputs with pin assignment of terminal blocks A,B.
- (2) PWM outputs with pin assignment of terminal blocks C,D.