## TM221CE24R controller M221 24 IO relay Ethernet



#### Main

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Main		
Range of product	Modicon M221	0
Product or component type	Logic controller	<u></u> ځ
[Us] rated supply voltage	100240 V AC	
Discrete input number	14 discrete input conforming to IEC 61131-2 Type 1	
Analogue input number	2 at input range: 010 V	
Discrete output type	Relay normally open	
Discrete output number	10 relay	2 ) ) )
Discrete output voltage	5125 V DC 5250 V AC	
Discrete output current	2 A	
Complementary		
Discrete I/O number	24	بر تر
Number of I/O expansion module	<= 7 for transistor output <= 7 for relay output	ود 
Supply voltage limits	85264 V	
Network frequency	50/60 Hz	<u>.</u>

### Complementary

Discrete I/O number	24	
Number of I/O expansion module	<= 7 for transistor output <= 7 for relay output	
Supply voltage limits	85264 V	
Network frequency	50/60 Hz	
Inrush current	<= 40 A	
Power consumption in VA	<= 58 VA at 100240 V with max number of I/O expansion module <= 35 VA at 100240 V without I/O expansion module	
Power supply output current	0.52 A at 5 V for expansion bus 0.16 A at 24 V for expansion bus	
Discrete input logic	Sink or source (positive/negative)	
Discrete input voltage	24 V	
Discrete input voltage type	DC	
Analogue input resolution	10 bits	
LSB value	10 mV	
Conversion time	1 ms per channel + 1 controller cycle time for analog input	
Permitted overload on inputs	+/- 30 V DC for analog input with 5 min maximum +/- 13 V DC for analog input permanent	

Voltage state1 guaranteed	>= 15 V for input		
Current state 1 guaranteed	>= 2.6 mA for fast input >= 4.2 mA for discrete input		
Voltage state 0 guaranteed	<= 5 V for input		
Current state 0 guaranteed	<= 1.3 mA for discrete input <= 0.6 mA for fast input		
Discrete input current	7 mA for discrete input 5 mA for fast input		
Input impedance	4.9 kOhm for fast input 3.4 kOhm for discrete input 100 kOhm for analog input		
Response time	10 ms turn-on operation for output 35 μs turn-off operation for input; I2I5 terminal 10 ms turn-off operation for output 5 μs turn-on operation for fast input; I0, I1, I6, I7 terminal 35 μs turn-on operation for input; other terminals terminal 5 μs turn-off operation for fast input; I0, I1, I6, I7 terminal 100 μs turn-off operation for input; other terminals terminal		
Configurable filtering time	0 ms for input 12 ms for input 3 ms for input		
Output voltage limits	125 V DC 277 V AC		
Current per output common	4 A at COM 2 termnal 7 A at COM 0 termnal 7 A at COM 1 termnal		
Absolute accuracy error	+/- 1 % of full scale for analog input		
Electrical durability	Inductive AC-15, (cos phi = $0.35$ ) 240 V / 120 VA : 100000 cycles Resistive DC-12, 24 V / 48 W : 100000 cycles Resistive AC-12, 120 V / 240 VA : 100000 cycles Inductive AC-15, (cos phi = $0.35$ ) 240 V / 36 VA : 300000 cycles Resistive AC-12, 120 V / 80 VA : 300000 cycles Inductive (L/R = 7 ms) DC-13, 24 V / 24 W : 100000 cycles Resistive DC-12, 24 V / 16 W : 300000 cycles Inductive (L/R = 7 ms) DC-13, 24 V / 7.2 W : 300000 cycles Inductive AC-14, (cos phi = $0.7$ ) 240 V / 240 VA : 100000 cycles Inductive AC-15, (cos phi = $0.35$ ) 120 V / 60 VA : 100000 cycles Inductive AC-14, (cos phi = $0.7$ ) 240 V / 72 VA : 300000 cycles Inductive AC-15, (cos phi = $0.35$ ) 120 V / 18 VA : 300000 cycles Inductive AC-12, 240 V / 480 VA : 100000 cycles Resistive AC-12, 240 V / 480 VA : 100000 cycles Resistive AC-14, (cos phi = $0.7$ ) 120 V / 120 VA : 100000 cycles Inductive AC-14, (cos phi = $0.7$ ) 120 V / 120 VA : 100000 cycles Inductive AC-14, (cos phi = $0.7$ ) 120 V / 120 VA : 100000 cycles Resistive AC-12, 240 V / 160 VA : 300000 cycles Inductive AC-14, (cos phi = $0.7$ ) 120 V / 120 VA : 100000 cycles		
Switching frequency	20 switching operations/minute with maximum load		
Mechanical durability	>= 20000000 cycles for relay output		
Minimum load	1 mA at 5 V DC for relay output		
Protection type	Without protection at 5 A		
Reset time	1 s		
Memory capacity	256 kB for user application and data RAM with 10000 instructions 256 kB for internal variables RAM		
Data backed up	256 kB built-in flash memory for backup of application and data		
Data storage equipment	2 GB SD card optional		
Battery type	BR2032 lithium non-rechargeable, battery life: 4 yr		
Backup time	1 year at 25 °C by interruption of power supply		
Execution time for 1 KInstruction	0.3 ms for event and periodic task		
Execution time per instruction	0.2 µs Boolean		
Exct time for event task Maximum size of object areas	60 μs response time         255 %TM timers         255 %C counters         512 %M memory bits         512 %KW constant words         8000 %MW memory words		
Realtime clock	With		
Clock drift	<= 30 s/month at 25 °C		

Regulation loop	Adjustable PID regulator up to 14 simultaneous loops		
Counting input number	4 fast input (HSC mode) (counting frequency: 100 kHz), counting capacity: 32 bits		
Control signal type	Single phase A/B Pulse/Direction		
Integrated connection type	USB port with connector mini B USB 2.0 Ethernet with connector RJ45 Non isolated serial link "serial 1" with connector RJ45 and interface RS232/RS485		
Supply	Serial serial link supply at 5 V 200 mA		
Transmission rate	1.2115.2 kbit/s (115.2 kbit/s by default) for bus length of 15 m - communication protocol: RS485 1.2115.2 kbit/s (115.2 kbit/s by default) for bus length of 3 m - communication protocol: RS232 480 Mbit/s - communication protocol: USB		
Communication port protocol	USB port : USB protocol - SoMachine-Network Non isolated serial link : Modbus protocol master/slave - RTU/ASCII or SoMachine-Network : Ethernet protocol		
Port Ethernet	10BASE-T/100BASE-TX 1 port with 100 m copper cable		
Communication service	Modbus TCP client DHCP client Ethernet/IP adapter Modbus TCP slave device Modbus TCP server		
Local signalling	1 LED green for SD card access (SD) 1 LED red for BAT 1 LED per channel green for I/O state 1 LED green for SL Ethernet network activity green for ACT Ethernet network link yellow for Link (Link Status) 1 LED red for module error (ERR) 1 LED green for PWR 1 LED green for RUN		
Electrical connection	Mini B USB 2.0 connector for a programming terminal Terminal block, 3 terminal(s) for connecting the 24 V DC power supply Connector, 4 terminal(s) for analogue inputs Removable screw terminal block for inputs Removable screw terminal block for outputs		
Cable length	<= 10 m shielded cable for fast input <= 30 m unshielded cable for output <= 30 m unshielded cable for digital input <= 1 m unshielded cable for analog input		
Insulation	2300 V AC between output and internal logic Non-insulated between analogue inputs 500 V AC between input and internal logic Non-insulated between analogue input and internal logic 1500 V AC between supply and ground 500 V AC between sensor power supply and ground 500 V AC between input and ground 1500 V AC between output and ground 2300 V AC between supply and internal logic 500 V AC between sensor power supply and internal logic 500 V AC between sensor power supply and internal logic 500 V AC between Ethernet terminal and internal logic 2300 V AC between supply and sensor power supply		
Marking	CE		
Sensor power supply	DC at 250 mA supplied by the controller		
Mounting support	Top hat type TH35-15 rail conforming to IEC 60715 Top hat type TH35-7.5 rail conforming to IEC 60715 Plate or panel with fixing kit		
Height	90 mm		
Depth	70 mm		
Width	110 mm		
Product weight	0.395 kg		

#### Environment

Standards	EN/IEC 61010-2-201
	EN/IEC 61131-2
	EN/IEC 60664-1

Product certifications	CSA LR	
	ABS	
	EAC	
	cULus RCM	
	IACS E10	
	DNV-GL	
Environmental characteristic	Ordinary and hazardous location	
Resistance to electrostatic discharge	4 kV on contact conforming to EN/IEC 61000-4-2 8 kV in air conforming to EN/IEC 61000-4-2	
Resistance to electromagnetic fields	10 V/m ( 80 MHz1 GHz) conforming to EN/IEC 61000-4-3 3 V/m ( 1.4 GHz2 GHz) conforming to EN/IEC 61000-4-3 1 V/m ( 22.7 GHz) conforming to EN/IEC 61000-4-3	
Resistance to magnetic fields	30 A/m at 5060 Hz conforming to EN/IEC 61000-4-8	
Resistance to fast transients	2 kV for power lines conforming to EN/IEC 61000-4-4 2 kV for relay output conforming to EN/IEC 61000-4-4 1 kV for Ethernet line conforming to EN/IEC 61000-4-4	
	1 kV for serial link conforming to EN/IEC 61000-4-4 1 kV for I/O conforming to EN/IEC 61000-4-4	
Surge withstand	2 kV for power lines (AC) in common mode conforming to EN/IEC 61000-4-5 2 kV for relay output in common mode conforming to EN/IEC 61000-4-5 1 kV for I/O in common mode conforming to EN/IEC 61000-4-5	
	<ol> <li>kV for shielded cable in common mode conforming to EN/IEC 61000-4-5</li> <li>kV for power lines (DC) in differential mode conforming to EN/IEC 61000-4-5</li> <li>kV for power lines (AC) in differential mode conforming to EN/IEC 61000-4-5</li> <li>kV for relay output in differential mode conforming to EN/IEC 61000-4-5</li> <li>kV for power lines (DC) in common mode conforming to EN/IEC 61000-4-5</li> </ol>	
Resistance to conducted disturbances, induced by radio frequency fields	10 Vrms (0.1580 MHz) conforming to EN/IEC 61000-4-6 3 Vrms (0.180 MHz) conforming to Marine specification (LR, ABS, DNV, GL) 10 Vrms (spot frequency (2, 3, 4, 6.2, 8.2, 12.6, 16.5, 18.8, 22, 25 MHz)) conforming to Marine specification (LR, ABS, DNV, GL)	
Electromagnetic emission	Conducted emissions conforming to EN/IEC 55011 power lines (AC), 0.150.5 MHz : 79 dBµV/m QP/66 dBµV/m AV Conducted emissions conforming to EN/IEC 55011 power lines (AC), 0.5300 MHz : 73 dBµV/m QP/60 dBµV/m AV Conducted emissions conforming to EN/IEC 55011 power lines, 10150 kHz : 12069 dBµV/m QP Conducted emissions conforming to EN/IEC 55011 power lines, 10150 kHz : 7963 dBµV/m QP	
	Conducted emissions conforming to EN/IEC 55011 power lines, 1.530 MHz : 63 dBμV/m QP Radiated emissions conforming to EN/IEC 55011 class A 10 m, 30230 MHz : 40 dBμV/m QP Radiated emissions conforming to EN/IEC 55011 class A 10 m, 200 MHz1 GHz : 47 dBμV/m QP	
Immunity to microbreaks	10 ms	
Ambient air temperature for operation	-1055 °C for horizontal installation -1035 °C for vertical installation	
Ambient air temperature for storage	-2570 °C	
Relative humidity	1095 % without condensation in operation 1095 % without condensation in storage	
IP degree of protection	IP20 with protective cover in place	
Pollution degree	<= 2	
Operating altitude	02000 m	
Storage altitude	03000 m	
Vibration resistance	3.5 mm (vibration frequency: 58.4 Hz) on symmetrical rail 1 gn (vibration frequency: 8.4150 Hz) on symmetrical rail 3.5 mm (vibration frequency: 58.4 Hz) on panel mounting 1 gn (vibration frequency: 8.4150 Hz) on panel mounting	
Shock resistance	98 m/s² (test wave duration:11 ms)	
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Offer Sustainability		
Sustainable offer status	Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1415 - Schneider Electric declaration of conformity	

Reference not containing SVHC above the threshold Reference not containing SVHC above the threshold

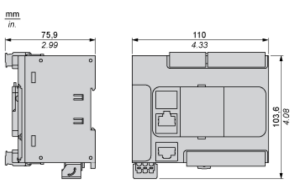
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Product environmental profile	Available
Product end of life instructions	Available

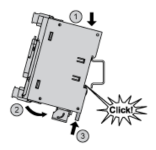
Product datasheet **Dimensions Drawings** 

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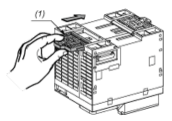
### Dimensions



Mounting on a Rail

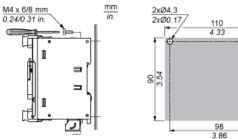


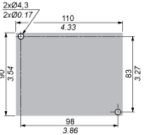
### Direct Mounting on a Panel Surface



(1) Install a mounting strip

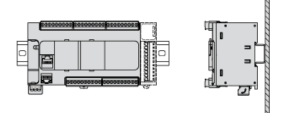
#### Mounting Hole Layout



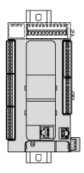


### Mounting

**Correct Mounting Position** 

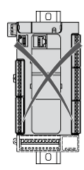


### Acceptable Mounting Position



### **Incorrect Mounting Position**

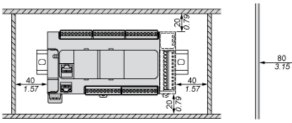


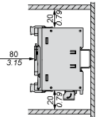




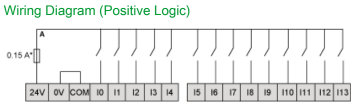
#### Clearance





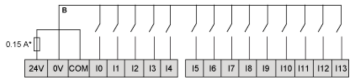


### **Digital Inputs**



(\*) Type T fuse

### Wiring Diagram (Negative Logic)



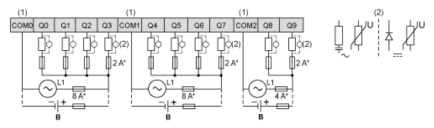
(\*) Type T fuse

#### Connection of the Fast Inputs



#### **Relay Outputs**

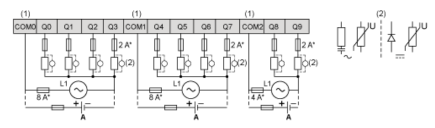
#### Negative Logic (Sink)



#### (\*) Type T fuse

- (1) The COM0, COM1 and COM2 terminals are not connected internally.
- (2) To improve the life time of the contacts, and to protect from potential inductive load damage, you must connect a free wheeling diode in parallel to each indu
- B Sink wiring (negative logic)

#### Positive Logic (Source)



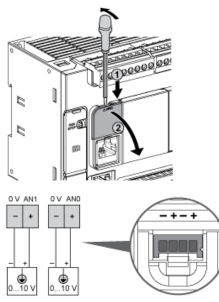
- (\*) Type T fuse
- (1) The COM0, COM1 and COM2 terminals are not connected internally.
- (2) To improve the life time of the contacts, and to protect from potential inductive load damage, you must connect a free wheeling diode in parallel to each indu
- A Source wiring (positive logic)

Product datasheet

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**Connections and Schema** 

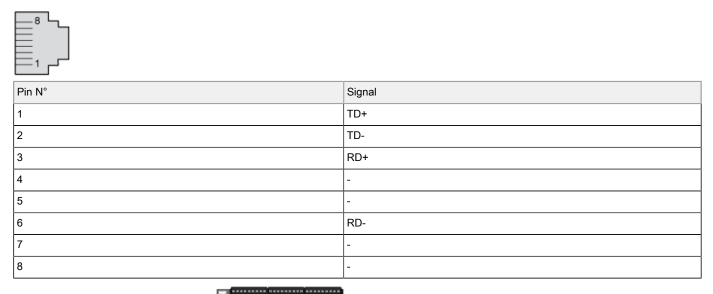
### Analog Inputs

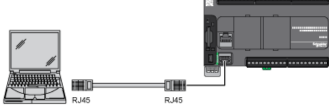


The (-) poles are connected internally.

Pin	Wire Color
0 V	Black
AN1	Red
0 V	Black
ANO	Red

### **Ethernet Connection**



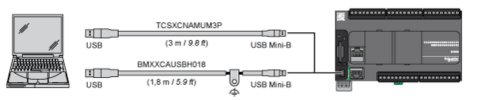


# Product datasheet

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**Connections and Schema** 

#### USB Mini-B Connection



#### **SL1** Connection

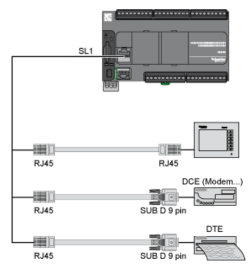


#### SL1

0E1			
N°	RS 232	RS 485	
1	RxD	N.C.	
2	TxD	N.C.	
3	RTS	N.C.	
4	N.C.	D1	
5	N.C.	D0	
6	CTS	N.C.	
7	N.C*.	5 Vdc	
8	Common	Common	

#### N.C.: not connected

 $^{\star}$  : 5 Vdc delivered by the controller. Do not connect.

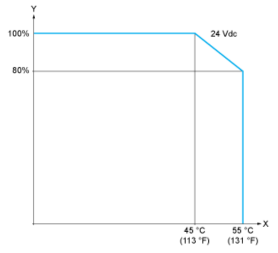


### **Product datasheet** Performance Curves

## TM221CE24R

### **Derating Curves**

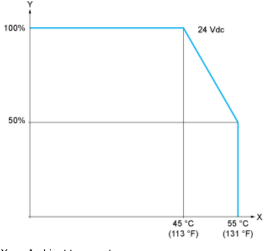




X : Ambient temperature

Y : Input simultaneous ON ratio

#### Embedded Digital Inputs (with Cartridge)



X: Ambient temperature

Y : Input simultaneous ON ratio