

CONTROL INPUT UNIT

SX-2000CI

■DESCRIPTION

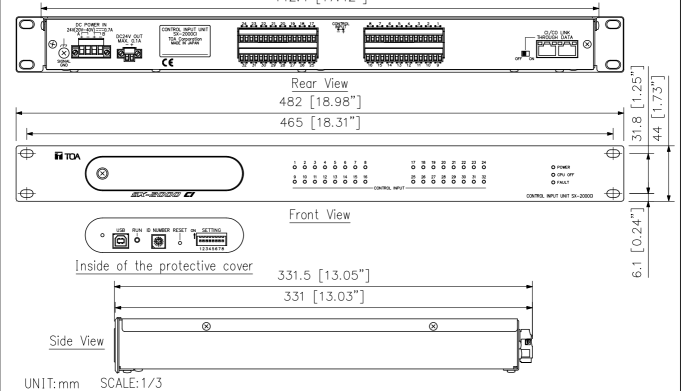
The SX-2000CI is a control input of the matrix system and can be mounted in an EIA equipment rack (1 U size). Multiple units can be decentralized in a whole system. It is equipped with 32 control input channels. Control input line failure can be detected by connecting resistors to its line. The indicators on the front panel monitor the control input line status. The SX-2000CI has a function to supply a stabilized 24 V DC. The SX-2000CI has two power inputs and can support a dual-redundant power supply system.

■ SPECIFICATIONS

<u> </u>			
Power Source	Usable power supply unit: VX-200PS		
	24 V DC (operational range: 20 V - 40 V DC)		
	Two power inputs construction enables dual—redundant power supply.		
Current Consumption	0.7 Å or less (maximum value in the power operating range)		
'	0.55 A or less (when operated on 24 V DC)		
Indication	Control input indicator (32), Power indicator, CPU OFF indicator, FAULT indicator		
Control Input	32 inputs, no-voltage make contact input, open voltage: 24 V DC,		
'	short—circuit current: 2 mA, photo coupler input, removable terminal block (16 pins)		
Surveillance Section for	Connection resistance to make the function inactive: 20 k Ω ±5%		
The Control Input Lines	Connection resistance to make the function active: 10 k Ω ±5%		
'	Connector cable: Twisted pair cable (shielded type is recommended)		
	Maximum cable distance: 10 m (32.81 ft)		
CI/CO Link			
Input/Output Connector	Input: 1 input, Output: 1 output		
	RJ45 Connector		
Connection Cable	Shielded Category 5 twisted pair cable (CAT5—STP)		
	(1 pair of data wire + 1 pair of control wire)		
Maximum Cable Distance	800 m (874.89 yd)		
24 V DC Output			
Output Voltage	24 V DC ±10% or less		
Maximum Feeding Current			
Connector	Removable terminal block (2 pins)		
Operating Temperature	0°C to +40°C (32°F to 104°F)		
Operating Humidity	35% to 80% RH (no condensation)		
Finish	Panel: Aluminum, black, alumite		
	Case: Surface—treated steel plate		
Dimensions	482 (W) × 44 (H) × 331.5 (D) mm (18.98" × 1.73" × 13.05")		
Weight	3.6 kg (7.94 lb)		
Accessory	Removable terminal plug (16 pins)4, Removable terminal plug (4 pins)1,		
	Removable terminal plug (2 pins) …1, Rack mounting screw …4		

■ APPEARANCE

442.4 [17.42"]



CONTROL INPUT UNIT

SX-2000CI

■ DESCRIPTION

The SX-2000CI is a control input of the matrix system and can be mounted in an EIA equipment rack (1 U size). Multiple units can be decentralized in a whole system. It is equipped with 32 control input channels. Control input line failure can be detected by connecting resistors to its line. The indicators on the front panel monitor the control input line status. The SX-2000CI has a function to supply a stabilized 24 V DC. The SX-2000CI has two power inputs and can support a dual-redundant power supply system. By using a stand-alone mode, system can be configured with only the SX-2000CI, SX-2000CO Control output unit and the power supply unit, permitting the contact data of multiple channels to be transmitted to the remote locations with simple wiring.

■ SPECIFICATIONS

When operating in matrix mode

Power Source	Usable power supply unit: AD-011, AD-031B		
	24 V DC (operational range: 20 V - 40 V DC)		
	Two power inputs construction enables dual—redundant power supply.		
Current Consumption	0.7 Å or less (maximum value in the power operating range)		
· ·	0.55 A or less (when operated on 24 V DC)		
Indication	Control input indicator (32), Power indicator, CPU OFF indicator, FAULT indicator		
Control Input	32 inputs, no-voltage make contact input, open voltage: 24 V DC,		
'	short—circuit current: 2 mA, photo coupler input, removable terminal block (16 pins)		
Surveillance Section for	Connection resistance to make the function inactive: 20 k Ω ±5 %		
The Control Input Lines	Connection resistance to make the function active: 10 k Ω ± 5 %		
'	Connector cable: Twisted pair cable (shielded type is recommended)		
	Maximum cable distance: 10 m (32.81 ft)		
CI/CO Link			
Input/Output Connector	Input: 1 input, Output: 1 output		
'	RJ45 Connector		
Connection Cable	Shielded Category 5 twisted pair cable (CAT5—STP)		
	(1 pair of data wire + 1 pair of control wire)		
Maximum Cable Distance	800 m (874.89 yd)		
24 V DC Output	,		
Output Voltage	24 V DC ±10 % or less		
Maximum Feeding Current			
Connector	Removable terminal block (2 pins)		
Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)		
Operating Humidity	35 % to 80 %RH (no condensation)		
Finish	Panel: Aluminum, black, alumite		
	Case: Surface—treated steel plate		
Dimensions	482 (W) × 44 (H) × 331.5 (D) mm (18.98" × 1.73" × 13.05")		
Weight	3.6 kg (7.94 lb)		
Accessory	Removable terminal plug (16 pins)4, Removable terminal plug (4 pins)1,		
	Removable terminal plug (2 pins) ···1, Rack mounting screw ···4		
	production program production of the production		

When operating in stand-alone mode

Power Source	Usable power supply unit: AD-011, AD-031B	
l ower source		
	24 V DC (operational range: 20 V - 40 V DC)	
	Two power inputs construction enables dual—redundant power supply.	
Current Consumption	0.7 Å or less (maximum value in the power operating range)	
	0.55 A or less (when operated on 24 V DC)	
Indication	Control input indicator (32), Power indicator, CPU OFF indicator, FAULT indicator	
Control Input	32 inputs, no-voltage make contact input, open voltage: 24 V DC,	
	short—circuit current: 2 mA, photo coupler input, removable terminal block (16 pins)	
Priority Control	No priority control, Terminal number—based priority, Last—in—first—out priority,	
	and First-in-first-out priority	
Connection Cable	Main cable: Shielded CPEV cable∗ or STP Category 5 straight cable	
	* When connecting the power supply to each unit: 1 pair for data line	
	When connecting the power supply only to the SX-2000CI: 1 pair data line and	
	2 pairs power line for a redundant power supply system, or 1 pair data line	
	and 1 pair power line for a non-redundant power supply system	
	Brach cable: STP Category 5 straight cable (with RJ45 connectors)	
Maximum Cable Distance	800 m (874.89 yd)	
Maximum Delay Time	300 ms	



CONTROL INPUT UNIT

SX-2000CI

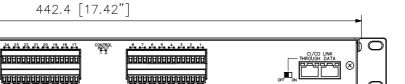
■ SPECIFICATIONS

24 V DC Output	
Output Voltage	24 V DC ±10 % or less
Maximum Feeding Current	100 mA
Connector	Removable terminal block (2 pins)
Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)
Operating Humidity	35 % to 80 %RH (no condensation)
Finish	Panel: Aluminum, black, alumite
	Case: Surface—treated steel plate
Dimensions	482 (W) × 44 (H) × 331.5 (D) mm (18.98" × 1.73" × 13.05")
Weight	3.6 kg (7.94 lb)
Accessory	Removable terminal plug (16 pins) …4, Removable terminal plug (4 pins) …1,
	Removable terminal plug (2 pins) ···1, Rack mounting screw ···4
Option	DC power supply panel: AD-011, AD-031B
	Terminal unit: ŘM-200RJ

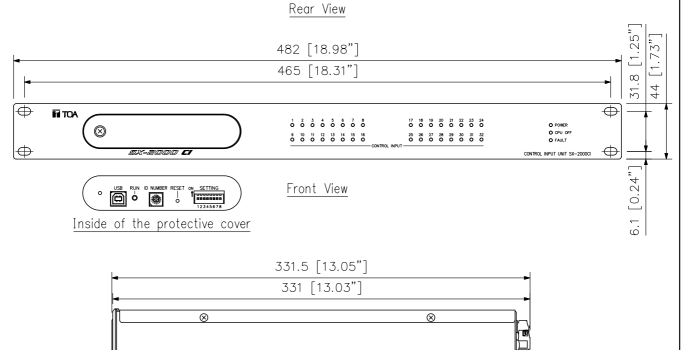
Conductor diameter of the main cable vs. maximum cable length (when the RM-200RJ is used)

Conductor diameter	Maximum Cable Distance
Ø0.65 mm (Ø0.026")	160 m (175.04 yd)
Ø0.9 mm (Ø0.035")	320 m (350.08 yd)
Ø1.2 mm (Ø0.047")	570 m (623.58 yd)
Ø0.9 mm (Ø0.035") AWG 16 × 3 pairs CPEV (2 pairs for DC and 1 pair for data)	
Ø1.2 mm (Ø0.047") AWG 16 × 3 pairs CPEV (2 pairs for DC and 1 pair for data)	800 m (875.20 yd)

■ APPEARANCE







UNIT: mm

SCALE: 1/3

Side View