

motion control modules - for servomotors - 8 ms..10 s - 3 axis

TSXCAY33

- ! Discontinued on: Dec 31, 2018
- ! To be end-of-service on: Dec 31, 2026

! Discontinued - Service only

Main

Range Of Product	Modicon Premium Automation platform		
Product Or Component Type	Motion control modules		
Product Specific Application	For servo motors		
Servo Loop Type	Proportional to overshoot compensation and gain switching 4 ms		
Checks	Presence of voltage/sensor feedback counter input Consistency of commands Encoder coupling, servo drive present, emergency stop Proper execution of movement Sensor power supply Validity of parameters		

Complementary

Speed Profile Path	Trapezoidal or parabolic
Resolution	<= 1000 position units per point >= 0.5 position units per point
Length Of Axis	25632000000 P
Acquisition Speed	>= 54000 points/mn <= 270000 points/mn
Acceleration Time	8 ms10 s
Operating Mode	Direct drive mode FOLLOWER Automatic Manual OFF
Type Of Axis	Limited axis 2/3 axis linear interpolation
I/O Modularity	3 axes
Input Compatibility	Incremental encoder 1030 V totem pole Incremental encoder 5 V DC RS422 With 2-wire/3-wire sensor (24 DC) auxiliary input Absolute encoder parallel output ABE7CPA11 Absolute encoder SSI output 1225 bits
Clock Frequency	200 kHz SSI absolute encoder
Incremental Encoder Frequency X1	500 kHz
Incremental Encoder Frequency X 4	1000 kHz in counting 250 kHz in input
Power Dissipation In W	1017 W

Input Type	Current sink auxiliary input conforming to EN/IEC 1131 Type 2 Resistive servo drive control input conforming to EN/IEC 1131 Type 1 Resistive counter input	
Input Logic	Positive	
Input Voltage	24 V 8 mA auxiliary input 24 V 8 mA servo drive control input 5 V 18 mA counter input	
Input Voltage Limits	<= 5.5 V counter input 1930 V auxiliary input 1930 V servo drive control input	
Voltage State 1 Guaranteed	>= 11 V for auxiliary input >= 11 V for servo drive control input >= 2.4 V for counter input	
Current State 1 Guaranteed	>= 3.5 mA (servo drive control input) >= 3.7 mA (counter input) >= 6 mA (auxiliary input)	
Voltage State 0 Guaranteed	<= 1.2 V for auxiliary input <= 1.2 V for counter input <= 5 V for servo drive control input	
Current State 0 Guaranteed	<= 1 mA (counter input) <= 1.5 mA (servo drive control input) <= 1 mA (auxiliary input)	
Input Impedance	270 Ohm for counter input 3000 Ohm for auxiliary input 3000 Ohm for servo drive control input	
Number Of Outputs	3 reflex output static conforming to EN/IEC 61131 3 analogue output static 3 servo drive validation output relay	
Analogue Output Range	+/- 1024 V	
Analogue Output Resolution	13 bits + sign	
Lsb Value	1.25 mV for analogue output	
Output Voltage	24 V DC reflex output: 24 V DC servo drive validation output:	
Output Voltage Limits	Reflex output: 1930 V Servo drive validation output: 530 V	
Nominal Output Current	0.5 A for reflex output	
Maximum Output Current	1.5 mA analogue output 200 mA servo drive validation output 625 mA reflex output	
Minimum Load	1 mA 1 V	
Maximum Voltage Drop	<1 V at state on for reflex output	
Maximum Leakage Current	0.3 mA for reflex output	
Switching Time	< 5 ms for servo drive validation < 500 µs for reflex output	
Output Compatibility	Positive logic DC inputs (resistance <= 15 kOhm) for reflex	
Short-Circuit Protection	Current limiter reflex output Thermal tripping reflex output	
Output Overload Protection	Current limiter reflex output Thermal tripping reflex output	
Output Overvoltage Protection	Zener diode between outputs and 24 DC reflex output	
Reverse Polarity Protection	Reflex output: reverse diode on supply	

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Local Signalling	1 LED (green) for module operating (RUN)
	1 LED (red) for external fault (I/O)
	1 LED (red) for internal fault, module failure (ERR)
	3 LEDs (green) for axis diagnostics available
Electrical Connection	1 connector HE-10 with 20 pins for servo drive ctrl inputs + for ext power supply of
	servo drive inputs/outputs
	2 connectors HE-10 with 20 pins for aux inputs, reflex output, for external sensor and
	preactuator power supply
	1 connector SUB-D 9 for an analogue output (speed reference)
	3 connectors SUB-D 15 for an incremental or absolute encoder
Current Consumption	2240 mA at 24 V DC on 10/30 V absolute encoder module
	1500 mA at 5 V DC
	30 mA at 24 V DC
Module Format	Double
Net Weight	0.61 kg

Environment

Protective Treatment	TC
Ambient Air Temperature For Operation	060 °C
Ambient Air Temperature For Storage	-2570 °C
Relative Humidity	595 % without condensation
Operating Altitude	<= 2000 m

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	9.5 cm
Package 1 Width	18.0 cm
Package 1 Length	26.0 cm
Package 1 Weight	866.0 g
Unit Type Of Package 2	S04
Number Of Units In Package 2	6
Package 2 Height	30.0 cm
Package 2 Width	40.0 cm
Package 2 Length	60.0 cm
Package 2 Weight	6.143 kg

Contractual warranty

Warranty 18 months

Sustainability

Green PremiumTM 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-CO₂ 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 >

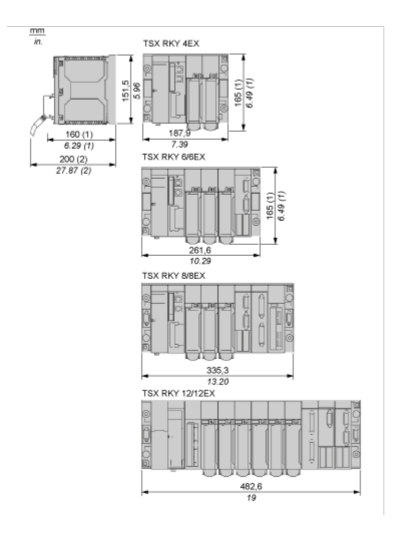
California Proposition 65

WARNING: This product can expose you to chemicals including: Lead and lead compounds which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Dimensions Drawings

Standard and Extendable Racks for Modules Mounting

Dimensions of Modules and Racks

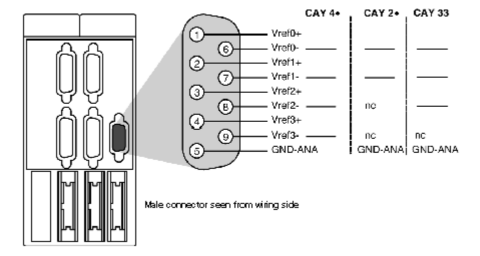


- (1) With screw terminal block modules.
- (2) Maximum depth for all types of modules and their associated connectors.

Connections and Schema

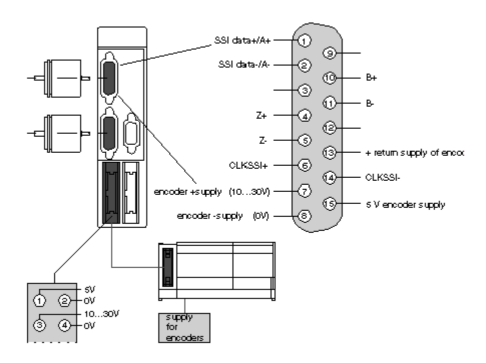
Connection of Speed Reference Signals

Connector Pinout



Connection of Counting Signals

Connectors Pinouts



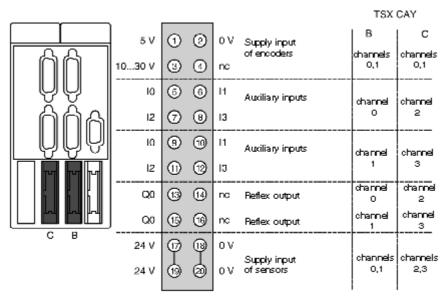
Product data sheet

TSXCAY33

Element	Designation	Terminal
	input A+	1
	input A-	2
	input Z+	4
Incremental encoder	input Z-	5
	input B+	10
	input B-	11
	return supply of encoder	13
	+ SSI Data	1
Absolute SSI encoder:	- SSI data	2
Absolute 551 encoder:	CLKSSI+	6
	CLKSSI-	14
E V anacdar navar sumi:	+supply (5 V)	15
5 V encoder power supply	- supply (0 V)	8
Encoder newer cumply (10.20 V)	+supply (10-30 V)	7
Encoder power supply (10-30 V)	- supply (0 V)	8

Connection of Sensors/Pre-actuators and Encoder Power Supply, without Variable Speed Controller

HE10 Connector Pinout



TSX CAY 2• module: Channels 0 and 1 TSX CAY 4• module: Channels 0,1,2 and 3 TSX CAY 33• module: Channels 0,1 and 2

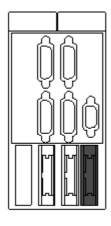
The auxiliary inputs/outputs are allocated the following functions:

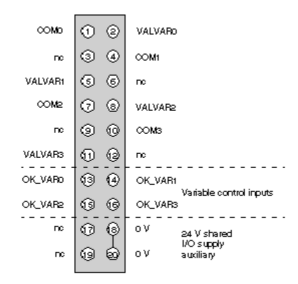
- I0 = cam reference point input,
- I1 =emergency stop input (stop if there is no current in the input),
- I2 = adjusting input,
- I3 = adjustment input,
- Q0 = reflex output (static output),
- 0 V = shared auxiliary inputs and reflex outputs.

Connection of the Variable Speed Controller Signals

Connector Pinout

The axis command modules implement basic management of the signals necessary for correct operation of the variable speed controllers. There is only one connector, regardless of the number of axis command module channels.





COMx - VALVARx: potential free contact to validate variable speed controller

OK_VARx: variable speed controller input check

24 V – 0 V sensor power supply

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NOTE: Each channel uses a potential free closing contact.