



### Main

Range of product	Modicon Premium Automation platform
Product or component type	Motion control module
Product specific application	For stepper motors
Software designation	Unity Pro

### Complementary

I/O modularity	1 axis
Pulse frequency	$\leq 187$ kHz
Power dissipation in W	3.8 W
Input type	Current sink auxiliary input conforming to EN/IEC 61131 type 2 Resistive amplifier input
Discrete input logic	Negative amplifier input Positive auxiliary input
Input voltage	24 V 7 mA auxiliary input 5 V 4.5 mA amplifier input
Input voltage limits	19...30 V auxiliary input
Voltage state 1 guaranteed	$< 2$ V amplifier input $\geq 11$ V auxiliary input
Current state 1 guaranteed	$\geq 6$ mA auxiliary input
Voltage state 0 guaranteed	$\leq 5$ V auxiliary input $> 3.6$ V amplifier input
Current state 0 guaranteed	$\leq 2$ mA auxiliary input
Input impedance	3400 Ohm auxiliary input
Input immunity	$< 250$ $\mu$ s auxiliary input for homing cam and event inputs 15...30 $\mu$ s amplifier input for loss of step input 3000...10000 $\mu$ s auxiliary input for limit switch, emergency stop and external stop inputs 3000...16000 $\mu$ s amplifier input for amplifier fault input
Power supply monitoring	0...14 V auxiliary input at fault state 18...24 V auxiliary input at OK state
Maximum detection time	$< 30$ ms auxiliary input from fault to OK state $> 1$ ms auxiliary input from OK to fault state
Input compatibility	With 2-wire/3-wire sensor auxiliary input
Output type	Open collector PNP brake output conforming to EN/IEC 61131-2 RS422, TTL 5 V open collector NPN compatible amplifier output

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Output differential voltage	+/- 2 V <= 100 Ohm amplifier output
Output short-circuit current	< 150 mA amplifier output
Permissible common mode voltage	<= 7 V amplifier output
Permissible differential voltage	<= 12 V amplifier output
Output voltage	24 V DC 19...30 V brake output
Nominal output current	0.5 A < 0.3 mA 0.625 A brake output
Voltage drop	< 1 V at state on brake output
Switching time	< 0.25 ms brake output
Output compatibility	Positive logic DC inputs (resistance <= 15 kOhm) brake output
Short-circuit protection	Thermal tripping via program or automatically brake output
Output overload protection	Current limiter brake output
Output overvoltage protection	Zener diode brake output
Reverse polarity protection	Reverse mounted diode on supply brake output
Speed profile path	Trapezoidal
Operating mode	AUTO Direct drive mode Manually OFF
Checks	Amplifier, limits switches, emergency stop Consistency of commands Correct execution by software position limits, loss of step Sensor power supply Short circuit (one signalling bit per channel) Validity of parameters
Optional commands	Boost Brake
Local signalling	2 LEDs green axis diagnostics available (CH.) 1 LED green module operating (RUN) 1 LED red external fault (I/O) 1 LED red internal fault, module failure (ERR)
Electrical connection	1 connector HE-10 20 pins 1 connector SUB-D 15
Current consumption	510 mA 5 V DC 50 mA DC
Module format	Standard
Product weight	0.44 kg
Protective treatment	Conformal coating Humiseal 1A33

## Environment

Ambient air temperature for operation	0...60 °C
Ambient air temperature for storage	-25...70 °C
Relative humidity	5...95 % without condensation
Operating altitude	<= 2000 m

## Offer Sustainability

RoHS (date code: YYWW)	Compliant <a href="#">Schneider Electric declaration of conformity</a>
REACH	Reference not containing SVHC above the threshold <a href="#">Reference not containing SVHC above the threshold</a>

## Contractual warranty

Warranty period	18 months
-----------------	-----------

TSXCFY11C is replaced by:



## Standard environment BMXMSP0200

PTO module - 2 channels - 4 input - 24 V DC - 4.3 mA - 2 connectors 28 pins

Qty 1

Reason for Substitution: End of life | Substitution date: 31 December 2017 | Not same dimensions/design - consult us for coated version

---