

INFO The TMCM-102 is a single axis 2-phase stepper motor controller and driver module with an aluminium profile for quick and robust mounting. The built in encoder feedback makes it an optimum solution for high-reliability drives. This drive is optimally suited for industrial high-reliability applications. The power stage has very low dissipation when compared to competitors' products. Its interface add-on board concept allows for customer specific interface / connector selection. The TMCM-102 comes with the PC based software development environment TMCL-IDE for the Trinamic Motion Control Language (TMCL). Using predefined TMCL high level commands like "move to position" or "constant rotation" rapid and fast development of motion control applications is guaranteed. Communication traffic is kept very low since all time critical operations, e.g. ramp calculation, are performed on board. The TMCL program can be stored in the on-board EEPROM for stand-alone operation. The firmware of the module can be updated via the serial interface. With the stallGuard[™] feature it is possible to detect motor overload or motor stall.



TMCM-102

+

+

1-Axis Controller / Driver 3.5A / 48V with Encoder Inf.

MAIN CHARACTERISTICS

ELECTRICAL DATA	\cdot up to 3.5A RMS coil current (5A peak)
DATA	\cdot 18V to 55V motor supply voltage
SUPPORTED MOTORS	two-phase bipolar motors with
	1A to 3.5A coil current
	 incremental encoder
	(z or 3 channel, single ended)
INTERFACE (WITH ADD	• RS232, RS485, RS422, USB
(WITH ADD ON-BOARD)	or CAN 2.0b host interface
	\cdot inputs for reference and stop switches
	 general purpose analog and digital I/Os
FEATURES	 64 times microstepping
	• memory for 2048 TMCL commands
	\cdot automatic ramp generation in hardware
	 on the fly alteration of motion parameters (e.g. position, velocity, acceleration)
	\cdot closed loop for highly dependable drives
	 stallGuard[™] for sensorless
	motor stall detection
SOFTWARE	 stand-alone operation using TMCL or remote controlled operation
	 PC-based application development
	software TMCL-IDE included
	antional simple to use ACCTT protocol

- \cdot optional simple to use ASCII protocol
- optional cmd. set similar to IMS IM483IE
- **OTHER** RoHS compliant
 - size: 76 x 70 mm²

ORDER CODE	DESCRIPTION
TMCM-102-IF	1-axis controller / driver 3.5A / 48V with interface add-on board (standard)
TMCM-102	1-axis controller / driver 3.5A / 48V (on request)