NEW,

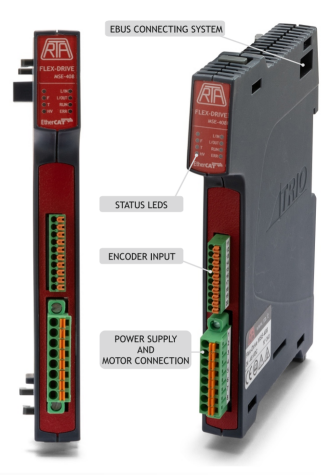
RTA EtherCAT FLEX-DRIVE

RTA announces the latest series of EtherCAT stepping motor drives



FEATURES

- FLEX-DRIVE allows connection with any stepper motor up to Nema 24 (60 mm) with or without encoder feedback, supporting PP, CSP, CSV and Homing mode of operation.
- All models are equipped with one configurable fast capture input, suitable for Touch Probe, proximity or free use.
- Easy setup: no need of programming software; all settings are made through EtherCAT network.
- Separated power supply for logic circuit and motor power.



RTA FLEX-DRIVE: PERFECTLY FITTING TRIO FLEXSLICE ARCHITECTURE

- The series is designed to fit into FLEXSLICE system, the modular EtherCAT architecture by TRIO MOTION TECHNOLOGY.
- The direct connection with FLEX-6-NANO or FLEX EtherCAT COUPLER creates a powerful multiaxis modular system, composed by Motion Controller, stepping motor drives, digital and analogues I/O, all sharing same internal EBUS and logic power supply.







MODEL	VOLTAGE	CURRENT	SENSOR FEEDBACK
MSE-408	24-48 VDC	4 Amps	Encoder
MSB-204	24-48 VDC	2.5 Amps	Open loop

