FLEX-DRIVE Series Drives



INTRODUCTION

- 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.
- MSE 408 model is 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.

MAIN Fther CAT FFATURES

- Modes of operation: PP, PV, Homing, CSP and CSV.
- Wide range of motor phase current setting and motor current overboost (120%).
- Different variety of HOMING operation modes.
- Encoder feedback and support of different resolution.
- Touch Probe function available.
- Limit switches management.
- Auto-sync function available featuring a closed loop positioning.



GENERATION Ebus CONNECTING **SYSTEM DRIVE AND** STATUS LEDS **ENCODER INPUT** HOMING TOUCH PROBE & FAST **CAPTURE INPUT POWER SUPPLY** AND MOTOR CONNECTION Real dimensions (mm 17x147x107)

Please refer to download.rta.it for technical specifications





SCAN THE QR CODES TO WATCH TWO VIDEOS ON FLEX-DRIVE AND AUTO-SYNC FUNCTION



