CSD ET Series Drives



INTRODUCTION

- New series of stepping motor drives with EtherCAT interface, now available with a 3rd generation firmware release and extended current and voltage range.
- Drives optimized for coupling with SANYO DENKI stepping motors, fitted with encoder, but also able to manage third party motors.
- Also available with other interfaces:



MAIN FEATURES

- Modes of operation: Profile Position, Profile Velocity, Homing, CSP and CSV.
- Wide range of motor phase current setting and motor current overboost:
 - 120% for CSD ET 94/S4 models
 140% for CSD ET S8 models.



- Control of different motors sizes:
 - Up to Nema 24 for CSD ET 94/S4 models
 - Up to Nema 34 for CSD ET S8 models. [NEW!]
- 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.
- 5 + 5 I/Os (ET 94) and 2 + 3 I/Os (ET S4/S8).
- UL/ CSA.



Please refer to download.rta.it for technical specifications

Error Detection Monitor



STO FUNCTION FEATURES

Safe Torque Off (STO) function - SIL3



Digital Series Model V_{DC} range STO Dimensions I nom. I boost In/Out (Volt) (Amp) (mm)(Amp) CURRENT CSD ET S8 **STO** 24 to 85 6.0 8.4 2/3 Yes 130x106x32 OVERBOOST +140% S4 **STO** 130x106x32 CSD ET 24 to 48 4.0 4.8 2/3 Yes 130x106x32 CSD ET 94 24 to 48 4.0 4.8 5/5 No

TECHNICAL FEATURES

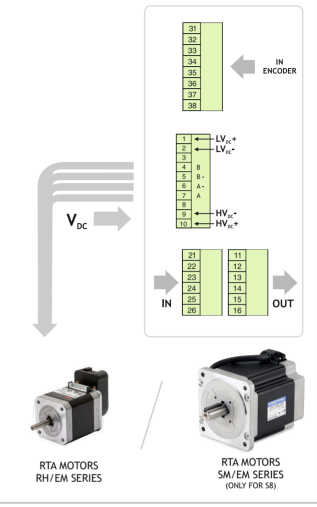
- Range of operating voltage:
 24-48 VDC for CSD ET 94/S4 models
 - 24-85 VDC for CSD ET S8 models.
- Protections:
 - -Protection against under-voltage and over-voltage -Protection against a short-circuit at motor outputs -Overtemperature protection.
- Electronic damping facility for further acoustic noise and mechanic vibrations reduction.
- Available in plastic boxed version with plug-in connectors.
- Maximum compactness.
- Optoinsulated auxiliary and programmable inputs and outputs.
- Warranty: 24 months.



 A kit for mounting on a DIN rail is available as optional. Code: KNDCGD

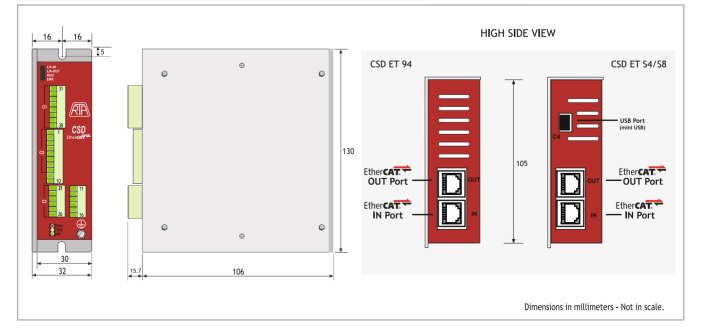


POWER AND LOGIC CONNECTIONS





MECHANICAL DIMENSIONS





R.T.A. s.r.l. Via E. Mattei - Fraz- Divisa 27020 Marcignago (PV) (Italy) T +39.0382.929.855 F +39.0382.929.150 www.rta.it R.T.A. Deutschland GmbH Bublitzer Strasse 34, 40599 Duesseldorf (Germany) T +49.211.749.668.60 F +49.211.749.668.66 www.rta-deutschland.de R.T.A. IBERICA C/Generalitat 22, Local 1 08850 Gava - Barcelona (Spain) T +34 936.388.805 F +34 936.334.595 www.rta-iberica.es R.T.A. INDIA Pvt Teerth Business Center $3_{\rm rd}$ Floor, Unit No. 7, Block EL-15, MIDC Bhosari Pimpri-Chinchwad, Pune 411026 (India) Tel. +91 9422507445 www.rta-india.in