# **CSD MT** Series Drives





## INTRODUCTION

- New series of stepping motor drives with Modbus interface, available with a 3<sup>rd</sup>generation firmware release and STO function.
- Drives optimized for coupling with SANYO DENKI stepping motors, fitted with encoder, but also able to manage third party motors.
- Compact system, developed to offer a wide variety of integrated functions and optimized for the most demanding motion control applications.

### **MAIN FEATURES**

- Modes of operation: PP, PV, Homing.
- 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.
- 5 + 5 I/Os (MT 94) and 2 + 3 I/Os (MT S4).
- UL/ CSA.

Please refer to download.rta.it for technical specifications



## **STO FUNCTION FEATURES**

- Safe Torque Off (STO) function SIL3
- Error Detection Monitor



| Series | Model         | $V_{DC}$ range | I nom. | Digital<br>In/Out | sto In | Dimensions |
|--------|---------------|----------------|--------|-------------------|--------|------------|
|        |               | (Volt)         | (Amp)  |                   |        | (mm)       |
| CSD MT | S4 <b>STO</b> | 24 to 48       | 4.0    | 2/3               | 2      | 130x106x32 |
| CSD MT | 94            | 24 to 48       | 4.0    | 5/5               | /      | 130x106x32 |

### **TECHNICAL FEATURES**

- Range of operating voltage 24-48 VDC.
- 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.
- Maximum compactness.
- Optoinsulated auxiliary and programmable inputs and outputs.
- Warranty: 24 months.



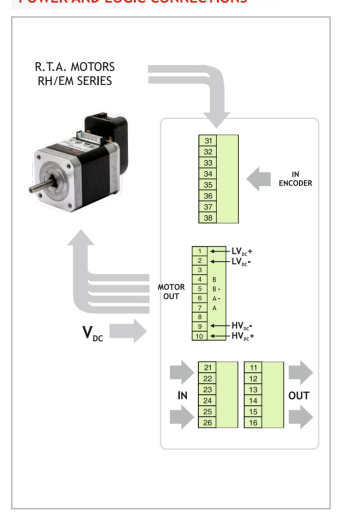




SCAN THE QR CODE TO WATCH A VIDEO ON THE AUTO-SYNC FUNCTION



### **POWER AND LOGIC CONNECTIONS**



## **MECHANICAL DIMENSIONS**

