

# Allen Bradley Version C 1394-SJT22-T-RL

|                           |                                              |
|---------------------------|----------------------------------------------|
| Model                     | 1394-SJT22-T-RL                              |
| Brand                     | Allen Bradley                                |
| Category                  | <a href="#">Original</a>                     |
| Model Number              | 1394-SJT22-T-RL                              |
| Product Type              | System Module for Multi-Axis Servo Drive     |
| Rated Power               | 22 kW (at 460V)                              |
| Input Voltage             | 324-528 V AC, 3-Phase, 50/60 Hz              |
| DC Bus Voltage            | 530-680 V DC                                 |
| Continuous Output Current | 33.8 A                                       |
| Peak Output Current       | 200.0 A                                      |
| Number of Axes Supported  | Up to 4                                      |
| Key Feature               | Requires an external shunt module            |
| Communication Interface   | Supports various interfaces including SERCOS |

**Note:**

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about 1394-SJT22-T-RL. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!





A photograph showing the internal components of a MET board. The board is populated with several electronic modules, including a SERCOS Transistor module and a DC-SLIDER module. Various connectors and wires are visible, along with a blue ribbon cable labeled "Maintenance of Electronic Technology". The board is mounted on a metal chassis with ventilation slots at the bottom.

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