SIEMENS SIEMENS Product overview for S7-1500 Drive Controller TIA Selection Tool Web





SIMATIC Drive Controller

Motion Control and drive control in compact form

The SIMATIC Drive Controller combines Motion Control and drive control in a single space-saving device. Integrated technology I/Os and high-performance communication interfaces enable realization of complex machine concepts.

http://www.siemens.com/drive-controller

Highlights

Ultra compact

SIMATIC S7-1500 controller, SINAMICS S120 drive control and technology I/Os in one device.

Simple scalability

High-performance interfaces, uniform across all performance classes.

High performance

High-performance and well-equipped with interfaces, technology I/Os and memory.

Safety Integrated

Fail-safe CPU and drive-integrated safety functions.

Easy to use

Efficient engineering – less work for cabling and installation.



Technology CPUs





SIMATIC Drive Controller, CPU 1504D TF 6ES7615-4DF10-0AB0
SIMATIC Drive Controller, CPU 1507D TF 6ES7615-7DF10-0AB0

Accessories

Article number



Memory card

SIMATIC S7 memory card, 4 MB	6ES7954-8LC03-0AA0
SIMATIC S7 Memory Card, 12 MB	6ES7954-8LE03-0AA0
SIMATIC S7 Memory Card, 24 MB	6ES7954-8LF03-0AA0
SIMATIC S7 Memory Card, 256 MB	6ES7954-8LL03-0AA0
SIMATIC S7 Memory Card, 2 GB	6ES7954-8LP03-0AA0
SIMATIC S7 Memory Card, 32 GB	6ES7954-8LT03-0AA0
Sparo parte	

Spare parts

Drive Controller, top cover	6ES7615-0AC10-1AA0
Drive Controller, bottom cover	6ES7615-0AC10-0AA0
Spacer for SIMATIC Drive Controller (spare part)	6SL3064-1BB00-0AA0
Terminal Kit for SIMATIC Drive Controller (spare part)	6SL3064-2CB00-0AA0
Miscellaneous	

Dust protection blanking plug for SIMATIC Drive Controller, 6SL3066-4CA00-0AA0 50 units

[:] Safety-related component

^{*} By clicking on the article number, you will be taken to the product in the TIA Selection Tool cloud.

Published by Siemens AG

Digital Industries Factory Automation P.O. box 4848 90026 Nuremberg Germany For U.S. only: Siemens Industry Inc.

100 Technology Drive Alpharetta, GA 30005 United States

Copyright © Siemens 2012 - 2023

The TIA SELECTION TOOL and all its editions are made available to you at no charge. We therefore do not assume any warranty, in particular for the accuracy, correctness, completeness, availability or usability of this tool. Our liability for damages resulting from using the examples, help notes, programs, configuration and performance data, etc. described in this TIA SELECTION TOOL and all its editions regardless of the legal background is excluded unless required by law, e.g. in cases of willful misconduct, gross negligence, personal injury or death, failure to achieve guaranteed characteristics or fraudulent concealment of a defect or in case of breach of fundamental contractual obligations. Distribution or reproduction of this TIA SELECTION TOOL and all its editions or excerpts from it is prohibited unless expressly permitted by Siemens. The latest firmware and hardware versions are configured in the TIA Selection Tool.