

INDUSTRIAL AUTOMATION PRODUCT

6SE7090-0XX85-1DA0

SIMOVERT MASTERDRIVES CUR Control Module

Siemens 6SE7090-0XX85-1DA0 is the documented SIMOVERT MASTERDRIVES CUR Control Module for the SIMOVERT MASTERDRIVES.

IDENTITY	VERIFIED VALUE
Manufacturer	Siemens
System family	SIMOVERT MASTERDRIVES
Part number	6SE7090-0XX85-1DA0
Product role	Exact article identity: 6SE7090-0XX85-1DA0
Lifecycle	Installed product record

DOCUMENT SCOPE

Exact-article identity, technical data, host role, installation checks, applications, precautions and engineering verification.

MODEL-SPECIFIC ENGINEERING NOTE

Install 6SE7090-0XX85-1DA0 only in the documented SIMOVERT MASTERDRIVES position.

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6SE7090-0XX85-1DA0

Technical Specifications

Technical values below are limited to the named Siemens product record and directly applicable manufacturer documentation.

PARAMETER	VALUE	PARAMETER	VALUE
Module type	CUR control module	Associated software	6SW1701-0DA14
Installed duty	Infeed and infeed/regenerative feedback	Software carrier	T434E

Verified Product Record

DATA GROUP	VERIFIED VALUE
Installed host / carrier	SIMOVERT MASTERDRIVES
Primary system role	Exact article identity: 6SE7090-0XX85-1DA0
Connection boundary	Install 6SE7090-0XX85-1DA0 only in the documented SIMOVERT MASTERDRIVES position.
Controlled acceptance duty	SIMOVERT MASTERDRIVES planned maintenance

ENGINEERING BOUNDARY

Confirm 6SE7090-0XX85-1DA0, host hardware, connections, configuration and controlled test results before release.

Pre-Installation Checks

1	Confirm the complete 6SE7090-0XX85-1DA0 marking and the installed SIMOVERT MASTERDRIVES position.	2	Place the driven machine and associated process in the approved maintenance state.
3	Isolate incoming power, prove stored DC-link energy discharged and use ESD controls.	4	Record every power, control, feedback, communication and protective-earth connection before removal.

Documented Service Record

RECORD ITEM	REQUIRED ENTRY
As-found article	6SE7090-0XX85-1DA0
Installed host	SIMOVERT MASTERDRIVES
Connection record	Capture before removal
Controlled release	Diagnostics and functional proof

TECHNICAL IDENTITY CROSS-CHECK

Module type CUR control module	Installed duty Infeed and infeed/regenerative feedback
Associated software 6SW1701-0DA14	Software carrier T434E

System Role and Architecture

Siemens 6SE7090-0XX85-1DA0 is the documented SIMOVERT MASTERDRIVES CUR Control Module for the SIMOVERT MASTERDRIVES.

FUNCTION 1
Exact article identity: 6SE7090-0XX85-1DA0

FUNCTION 2
Documented component: SIMOVERT MASTERDRIVES CUR Control Module

FUNCTION 3
Installed family: SIMOVERT MASTERDRIVES

FUNCTION 4
Controlled replacement and verification workflow

Matched System Components

NO.	DOCUMENTED COMPONENT / ROLE
1	SIMOVERT MASTERDRIVES
2	Infeed and infeed/regenerative feedback
3	SIMOVERT MASTERDRIVES planned maintenance
4	Install 6SE7090-0XX85-1DA0 only in the documented SIMOVERT MASTERDRIVES position.

System Integration Record

INTEGRATION ITEM	DOCUMENTED ROLE
Host identity	SIMOVERT MASTERDRIVES
Interface role	Exact article identity: 6SE7090-0XX85-1DA0
Field / power context	The component is used with the exact host, connectors, power interfaces and configuration identified for 6SE7090-0XX85-1DA0.
Commissioning evidence	Complete a controlled no-load or safe-point functional test before returning the machine to service.

Installation and Connection Checks

1

Verify the installed host hardware and all values documented for 6SE7090-0XX85-1DA0 against the official source.

2

Restore the approved hardware execution, connector arrangement and project or parameter record.

3

Energize in the prescribed sequence and review drive, board and communication diagnostics.

4

Complete a controlled no-load or safe-point functional test before returning the machine to service.

MANUFACTURER SOURCE RECORD

Siemens Industry Mall Product Record
6SE7090-0XX85-1DA0

Applications and Engineering Context

SIMOVERT MASTERDRIVES planned maintenance

Restores the documented CUR control module for infeed and infeed/regenerative-feedback units during a controlled cabinet service.

SIMOVERT MASTERDRIVES CUR Control Module replacement

Uses the exact 6SE7090-0XX85-1DA0 identity to avoid an adjacent hardware execution.

Drive-system refurbishment

Preserves the recorded power, control, communication and protective-earth arrangement.

Controlled recommissioning

Confirms diagnostics and the affected drive function before automatic operation.

TECHNICAL NOTE

Install 6SE7090-0XX85-1DA0 only in the documented SIMOVERT MASTERDRIVES position.

Model-Specific Acceptance Evidence

CHECK	ACCEPTANCE CONDITION
Identity	6SE7090-0XX85-1DA0 recorded
Host / carrier	SIMOVERT MASTERDRIVES
Physical interface	Exact article identity: 6SE7090-0XX85-1DA0
Configuration	Energize in the prescribed sequence and review drive, board and communication diagnostics.
Functional proof	Complete a controlled no-load or safe-point functional test before returning the machine to service.

IMPORTANT NOTICE

Confirm 6SE7090-0XX85-1DA0, host hardware, connections, configuration and controlled test results before release.

Controlled Release Summary

RELEASE ITEM	MODEL-SPECIFIC CONDITION
Article identity	6SE7090-0XX85-1DA0
Approved role	SIMOVERT MASTERDRIVES planned maintenance
Final validation	Complete a controlled no-load or safe-point functional test before returning the machine to service.

Engineering Precautions

1	Confirm the complete 6SE7090-0XX85-1DA0 marking and the installed SIMOVERT MASTERDRIVES position.	2	Place the driven machine and associated process in the approved maintenance state.
3	Isolate incoming power, prove stored DC-link energy discharged and use ESD controls.	4	Record every power, control, feedback, communication and protective-earth connection before removal.
5	Verify the installed host hardware and all values documented for 6SE7090-0XX85-1DA0 against the official source.	6	Restore the approved hardware execution, connector arrangement and project or parameter record.
7	Energize in the prescribed sequence and review drive, board and communication diagnostics.	8	Complete a controlled no-load or safe-point functional test before returning the machine to service.

Related Products on Apter Power

MODEL	SYSTEM ROLE	APTER POWER PAGE
6SE7090-0XX84-1CE0	product page	View 6SE7090-0XX84-1CE0 page
6SE7031-7HG84-1JC2	product page	View 6SE7031-7HG84-1JC2 page
6SE7031-7HG84-1JC1	product page	View 6SE7031-7HG84-1JC1 page
6SL3300-1AH32-5BA0	product page	View 6SL3300-1AH32-5BA0 page
6SE7041-8GK85-0LA0	product page	View 6SE7041-8GK85-0LA0 page
6SE7041-8EK85-1MA0	product page	View 6SE7041-8EK85-1MA0 page
6SE7037-0EJ84-1JC2	product page	View 6SE7037-0EJ84-1JC2 page
6SE7036-1EE85-1HA0	product page	View 6SE7036-1EE85-1HA0 page

MANUFACTURER SOURCE RECORD

Siemens Industry Mall Product Record
6SE7090-0XX85-1DA0

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