

System	Title	SW	Edition	Order number	Languages					
					de	en	fr	it	es	cs
<b>High performance converters SINAMICS S</b>										
<b>Basic servo drive SINAMICS S110</b>										
S110	Equipment Manual		01/11	6SL3097-4AC10-0xP2	x	x	x	x	x	
S110	Function Manual	4.4	01/11	6SL3097-4AB10-0xP3	x	x	x	x	x	
S110	List Manual (LH7)	4.4	06/12	6SL3097-4AP10-0xP3	x	x	x	x	x	x
<b>Built-in modules SINAMICS S120</b>										
S120	Control Units and Additional System Components		01/12	6SL3097-4AH00-0xP2	x	x	x	x	x	x
S120	booksize power units		01/12	6SL3097-4AC00-0xP4	x	x	x	x	x	x
S120	chassis power units		01/12	6SL3097-4AE00-0xP2	x	x	x	x	x	x
S120	Manual for AC Drive		11/09	6SL3097-4AL00-0xP0	x	x	x	x	x	
S120	AC Drive		01/12	6SL3097-4AL00-0xP2	x	x	x	x	x	x
S120	Chassis Liquid Cooled Power Units		01/11	6SL3097-4AM00-0xP1	x	x	x	x	x	
S120	Liquid Cooled Chassis Power Units		01/12	6SL3097-4AM00-0xP2	x	x	x	x	x	x
S120	Commissioning Manual	4.5	01/12	6SL3097-4AF00-0xP2	x	x	x	x	x	
S120	Function Manual Drive Functions	4.5	01/12	6SL3097-4AB00-0xP2	x	x	x	x	x	x
S120	Safety Integrated Funktion Manual	4.5	01/12	6SL3097-4AR00-0xP3	x	x	x	x	x	x
S120	CANopen Interface Function Manual	4.5	01/12	6SL3097-4AR00-0xP3	x	x	x	x	x	
S120/150	List Manual	4.4	01/11	6SL3097-4AP00-0xP2	x	x	x	x	x	x
SINAMICS	Free Function blocks Function Manual valid for SINAMICS 4.4	4.4	01/11		x	x				
	Free Function Blocks	4.5	01/12		x	x				x
	DCC Editor		02/12	6SL3097-4AN00-0xP1	x	x	x	x		
SINAMICS / SIMOTION	DCC Editor description (PB1)		11/09	6SL3097-4AN00-0xP0	x	x	x	x		
SINAMICS / SIMOTION	Description of the DCC Standard Blocks (FH4)	4.1	11/09	6SL3097-4AQ00-0xP0	x	x	x	x		
SINAMICS / SIMOTION	Function Manual Description of the DCC Standard Blocks (FH4)	4.2	11/10	6SL3097-4AQ00-0xP1	x	x	x	x		
SINAMICS / SIMOTION	Description of the DCC Standard Blocks	4.3	02/12	6SL3097-4AQ00-0xP2	x	x	x	x	x	
S120	Guidelines for machine configuration	2.6	10/09	6FC5397-6CP10-0xA1	x	x				
S120	Booksize SIMODRIVE Cabinet integration		09/07	6SL3097-0AT00-0xP0	x	x	x			x
S120	Combi Manual		07/12	6SL3097-4AV00-0xP3	x	x				
S120	Combi Gerätehandbuch		01/12	6SL3097-4AV00-0xP2	x	x				x
S120	Getting Started	4.3	11/09	6SL3097-4AG00-0xP0	x	x	x	x	x	
S120	Getting Started	4.5	01/12	6SL3097-4AG00-0xP1	x	x	x	x	x	
S120	SINAMICS S120/S150	4.5	01/12	6SL3097-4AP00-0xP3	x	x	x	x	x	
	EMC design guidelines configuration manual		01/12		x	x	x	x	x	
<b>General performance converters SINAMICS G</b>										
<b>SINAMICS G110D distributed frequency inverter</b>										
G110D	G110D	3.3	05/09		x	x				
G110D	G110D	3.3	05/09		x	x				
G110D	G110D	3.4	06/10		x	x				
<b>SINAMICS G110 Built-in units</b>										
	Compatibility SINAMICS G110 versus MICROMASTER 410		2003		x	x				
	Operating Instructions: BOP - Basic Operator Panel				x	x				
	MICROMASTER 4: EMC Design Guidelines				x	x				
G110	Getting Started Guide		04/03		x	x	x	x	x	x
G110	DIN RAIL MOUNTING KIT INSTALLATION				x	x	x	x		
G110	PC Connection Kit				x	x	x	x		
G110	Compact Operating Manual		04/04		x	x	x	x		
G110	Getting Started Guide		11/04		x	x	x	x		
G110	Operating Instructions (Compact)		11/04		x	x	x	x	x	
G110	Parameter List	1.1/1.2	11/04	6SL3298-0BA11-0xP0	x	x	x	x	x	
G110	Getting Started Guide		04/05		x	x	x	x	x	
G110	Operatin Instructions	1.0/1.1	04/05	6SL3298-0AA11-0xP0	x	x	x	x	x	
<b>SINAMICS G120P pump, fan and compressor inverters</b>										
G120P	Power Module PM230 (IP120)		06/11		x	x	x	x	x	
<b>SINAMICS G120D distributed frequency interter</b>										
G120D	Control Units CU240D	3.0	05/07		x	x				
G120D	Control Units CU240D DP, CU240D DP-F, Power Modules PM250D	1.0	04/07		x	x				
G120D	Control Units CU240D DP, CU240D DP-F	1.0	04/07		x	x				
G120D	Control Units CU240D DP, CU240D DP-F, CU240D DP-F, CU240D PN, CU240D PN-F		09/07		x	x				
G120D	Control Units CU240D DP, CU240D DP-F, CU240D DP-F, CU240D PN, CU240D PN-F Power Modules PM250D		09/07		x	x				
G120D	Power Modules PM250D		06/08		x	x				
G120D	Control Units CU240D		09/08		x	x				
G120D	Control Units CU240D DP, CU240D DP-F, CU240D DP-F, CU240D PN, CU240D PN-F	3.2	10/08		x	x				
G120D	Control Units CU240D DP, CU240D DP-F, CU240D DP-F, CU240D PN, CU240D PN-F Power Modules PM250D	3.2	10/08		x	x				
	Frequency inverter with Control Units CU250D-2	4.5	03/12		x	x	x	x	x	
	SINAMICS G120D-2 CU240D-2 CU250D-2 PM250D	4.5			x	x	x	x	x	
SINAMICS G120D-2 CU240D-2 CU250D-2 PM250D	Frequency inverter with Control Units CU240D-2	4.5	03/12		x	x	x	x	x	

System	Title	SW	Edition	Order number	Languages					
					de	en	fr	it	es	cs
<b>SINAMICS G120C Built-in Units</b>										
G120	Safety Integrated Function Manual	4.3.2	07/10		x	x				
G120C	Frequency inverter	4.4	01/11		x	x				x
G120/G120C	Safety Integrated Function Manual	4.4	01/11		x	x				
G120/G120C	Screening Plates		2012		x					
G120/G120C/G120D	Safety Integrated Function Manual	4.5	03/12		x	x				x
	Residual risks of built-in units SINAMICS G IN IP20 degree of protection		06/11		x	x				
G120C	Braking Resistor for SINAMICS G120 Power Modules PM240-2 Frame Size A to C		12/11		x	x	x			
G120C	Inverter	4.4	01/11		x	x	x	x	x	x
G120C	Frequency Inverter	4.4	01/11		x	x	x	x	x	x
G120C	Frequency Converter	4.5	03/12		x	x	x	x	x	
G120C	Frequency Converter	4.5	03/12		x	x	x	x	x	
G120C	Power Modules PM240-2 Frame Size A to C Line Reactor (Line Commutating Choke)		04/11		x	x	x	x	x	
<b>SINAMICS G120 Built-in units</b>										
<b>Control Units</b>										
G120	Product Information: Control Units CU240S		05/06		x	x				
G120	Product Information: Control Units CU240S, Power Modules PM250 / PM260	2.1	11/06		x	x				
G120	Control Unit CU240S, CU240S DP, CU240S DP-F	2.1	11/06		x	x				
G120	Control Unit CU240S, CU240S DP, CU240S DP-F	2.1	11/06		x	x				
G120/ G120D	SIMATIC ET 200S FC, SIMATIC ET 200 pro FC	3.0	06/07		x	x				
G120	Control Units CU240S CU240S DP CU240S DP-F CU240S PN	3.0	05/07		x	x				
G120	Control Unit CU240S CU240S DP CU240S DP-F CU240S PN	3.0	06/07		x	x				
G120	Control Units CU240S	3.2	11/08		x	x				
G120	Control Units CU240E, CU240S, CU240S DP, CU240S DP-F, CU240S DP-F, CU240S PN, CU240S PN-F		10/07		x	x				
G120	Control Unit CU240S, CU240S DP, CU240S DP-F, CU240S PN, CU240S PN-F	3.0/3.1	10/07		x	x				
G120	Control Unit CU240E, CU240S	3.2	07/08		x	x				
G120	Control Units CU240E, CU240S	3.2	11/08		x	x				
G120	Inverter Control Units CU230P-2	4.2	03/09		x	x				
G120	Parameter Manual Control Units CU230P-2	4.3	11/09		x	x				
G120	Inverter Control Units CU230P-2 HVAC, CU230P-2 CAN, CU230P-2 DP	4.3.2	05/10		x	x				
G120	Inverter with Control Units CU230P-2	4.4	01/11		x	x				
G120	Inverter with Control Units CU240B-2 and CU240E-2	4.4	01/11		x	x				x
G120	CU240S and CU240E Control Units	3.2	03/09		x	x		x		
G120/G120C	Screening Plates		2012		x					
G120	Control Unit CU240S, CU240S DP, CU240S DP-F	2.0	04/06		x	x	x	x	x	
G120	Control Units CU240S, CU240S DP, CU240S DP-F		07/06		x	x	x	x		
G120	Control Units CU240S, CU240S DP, CU240S DP-F, CU240S PN	3.0	06/07		x	x	x	x		
G120	Control Units CU240E	3.0/3.1	10/07		x	x	x	x		
G120	CU240S, CU240S DP, CU240S DP-F, CU240S PN, CU240S PN-F	3.0/3.1	10/07		x	x	x	x		
G120	Control Units CU240E	3.1/3.2	10/08		x	x	x	x	x	
G120	CU240S / CU240S DP / CU240S DP-F / CU240S PN / CU240S PN-F	3.0/3.1	10/08		x	x	x	x	x	
G120	Inverter with CU240B-2 and CU240E-2 Control Units	4.3.2	07/10		x	x	x	x		
G120	Inverter with CU240B-2 and CU240E-2 Control Units	4.4	01/11		x	x	x	x		
G120	Frequency converters with Control Units CU230P-2, CU240B-2, CU240E-2	4.5	04/12		x	x	x	x	x	
G120	frequency converter with the CU240B-2 and CU240E-2 Control Units	4.5	04/12		x	x	x	x	x	
G120	Control Units CU230P-2, FW 4.3	4.3	02/10		x	x	x	x		
G120	Frequency inverters with Control Units CU230P-2 HVAC, CU230P-2 DP, CU230P-2 CAN	4.3.2	07/10		x	x	x	x		
G120	Frequency inverters with Control Units CU230P-2 HVAC, CU230P-2 DP, CU230P-2 CAN	4.4	01/11		x	x	x	x		
G120	CU230P-2; CU240B-2; CU240E-2 Control Units		06/10		x	x	x	x		
<b>Power Modules</b>										
G120	Power Module PM250		11/06		x	x				
G120	Power Modules PM260		06/07		x	x				
G120	Power Module				x	x				x
G120	Power Module PM260		07/09		x	x				
G120	Power Module PM250		07/09		x	x				
G120/G120C	Residual risks of built-in units SINAMICS G in IP20 degree of protection		06/11		x	x				
G120	Power Module PM240		07/09		x	x				
G120	Power Module PM240-2		01/12		x	x				
G120P	Power Module PM230, IP20 / Push through		03/12		x	x				
G120P	Power Module PM230 IP55	4.3	07/10		x					
G120	PM240-2 Power Module		11/11		x	x	x	x	x	

System	Title	SW	Edition	Order number	Languages				
					de	en	fr	it	es
<b>Options</b>									
G120	Screen Termination Kit PM240 Power Modules		2008		x	x			
G120	DIN Rail Fitting Instructions		2006		x	x			
G120	Brake Module Instructions Relay Brake Module, Safe Brake Module		2007		x	x			
G120	Input Choke Installation Instructions FS A-C				x	x			
G120	fan replacement frame sizes A to F		2009		x	x			
G120	Description: Sine-wave filter, sizes A to F+		04/09		x	x			
SINAMICS	Intelligent Operator Panel (IOP)		02/09		x	x			
G120	Operating Instructions: CM240NE chemical industry module		03/09		x	x			
SINAMICS	Basic Operator Panel 2 (BOP-2)				x	x			x
G120	Brake Relay Instructions		2011		x	x			
G120	Intelligent Operator Panel (IOP)	1.2	11/11		x	x			
SINAMICS	Intelligent Operator Panel (IOP)	1.3	04/12		x	x			x
BOP – Basic Operator Panel	Operating Instructions		05/10		x	x			
G120C	Braking Resistors for SINAMICS G120C Power Modules PM240-2 Frame Size A to C		12/11		x	x	x		
G110/G120	PC Connection Kit				x	x	x	x	
MICROMASTER 440 / SINAMICS G120	Instruction Sheet: Braking Resistors		05/09		x	x	x	x	
G120C	Power Modules PM240-2 Frame Size A to C Line Reactor (Line Commutating Choke)		04/11		x	x	x	x	
G120	Frequency converters with Control Units CU230P-2; CU240B-2; CU240E-2	4.4	01/11		x	x	x	x	
<b>Converter for SIMATIC ET 200 I/O stations</b>									
SIMOTION	Supplement for the ET 200S frequency converter		02/09		x	x	x	x	
<b>EF 200pro FC frequency converter</b>									
	Operating Instructions: SIMATIC ET 200pro FC		11/07		x	x			
	Parameter manual: Frequency Converters ET 200pro FC	3.0	06/07		x	x			
	Product information: Supplement to Operating Instructions		11/07		x	x			
	SINAMICS G120, SINAMICS G120D, SIMATIC ET 200S FC, SIMATIC ET 200 pro FC	3.0	06/07		x	x			
<b>ET 200S FC frequency converter</b>									
	ET 200S FC 变频器参数表		11/04						x
	List Manual (Parameter list) Frequency Converter ET 200S FC, Control Unit ICU24, ICU24(F) Power Module IPM25		03/05		x	x			
	Operating Instructions: Frequency Converter ET 200S FC		10/06		x	x			
	Operating Instructions: Frequency Converter ET 200S FC		06/07		x	x			
	Parameter Manual: ET 200S FC Control Units ICU24, ICU24 F		06/07		x	x			
	SINAMICS G120, SINAMICS G120D, SIMATIC ET 200S FC, SIMATIC ET 200 pro FC	3.0	06/07		x	x			
	Operating Instructions: Frequency Converter ET 200S FC		03/05		x	x	x	x	
	Acceptance log for ET 200S FC Fallsafe		03/05		x	x	x	x	
	Parameter Manual: Frequency Converter ET 200S FC, Power Module IPM25, Control Unit ICU24 / ICU24F		07/05		x	x	x	x	
<b>motors</b>									
<b>Geared motors</b>									
<b>Geared Motors 2KG1 / 2KG2</b>									
	MICROSTARTER 1LA7/9, 1LA6 Enclosure for the operating manual		07/04		x	x			
	Mounting Instructions for Rotary pulse encoder 1XP8001-1, 1XP8001-2		05/06		x	x	x	x	
	Supplementary sheet to operating instructions ECOFAST Energy Plug 1LA7/9 axis height 56 to 132		07/07		x	x	x	x	
<b>Geared Motors 2KG3 / 2KG4</b>									
	Betriebsanleitung: Getriebemotoren		11/06		x	x			
	Operating Instructions: Worm geared motors		03/05		x	x			
	Supplement Forced Ventilation		03/06		x	x			
	Mounting Instructions: Rotary pulse encoder 1XP8004-10 EnDat (P30)		11/05		x	x	x	x	
	Mounting Instructions: Rotary pulse encoder 1XP8004-20 SSI		10/05		x	x	x	x	
	Mounting Instructions: Rotary pulse encoder 1XP8003-10 Resolver (P32)		11/05		x	x	x	x	
	Mounting Instructions: Rotary pulse encoder 1XP8002-1x HTL		10/05		x	x	x	x	
	Mounting Instructions: Rotary pulse encoder 1XP8002-2x TTL		10/05		x	x	x	x	
	Supplementary sheet to operating instructions ECOFAST Energy Plug 1LA7/9 axis height 56 to 132		07/07		x	x	x	x	
<b>Geared Motors Motox 2KJ1</b>									
	Manual BA 2310: MODULOG Motors M up to Size 20C				x	x			
	Operating Manuals for MOTOX Gearboxes and Geared Motors		06/11		x				
	Operating Instructions BA 2012: MOTOX Worm Gearbox S				x	x			x
	Operating Instructions BA 2011: MOTOX-SC Worm Gear Units and Gear Motors		04/06		x	x	x	x	
	Mounting Instructions: absolute encoder 1XP8014-10 / 1XP8024-10 EnDat		02/11		x	x	x	x	
	Mounting Instructions: Resolver 1XP8013 / 1XP8023		12/07		x	x	x	x	
	Mounting instructions: absolute encoder 1XP8014-20 / 1XP8024-20 SSI		02/11		x	x	x	x	
	Mounting Instructions: Incremental encoder 1XP8012 TTL / 1XP8032 TTL		02/11		x	x	x	x	
	Mounting instructions: Incremental encoder 1XP8012 / 1XP8032 HTL		02/11		x	x	x	x	
	Mounting instructions: TTL-encoder 1XP8042-1x HTL / 1XP8052-1x HTL				x	x	x	x	
	Supplement page 1XP8002-1x HTL / 1XP80x4-10 EnDat01 / 1XP80x4-20 SSI Power Supply [Up		02/11		x	x	x	x	
	Operating instructions BA 2515: MOTOX Gearbox for monorail conveyors		04/11		x	x			
	Operating Instructions BA 2019: MOTOX Input Units		05/10		x	x	x	x	x
	Operating Instructions BA 2510: MOTOX Optional add-on units		05/10		x	x	x	x	
	Operating Instructions BA 2320: LA / LG Motors		05/10		x	x	x	x	x
	Operating instructions BA 2010: MOTOX Gearbox		05/11		x	x	x	x	x

System	Title	SW	Edition	Order number	Languages				
					de	en	fr	it	es
<b>Geared Motors Cavex 2KJ1</b>									
	Betriebsanleitung BA 6801: CAVEX-Aufzugantrieb der Bauart CG 45 Größe 12C		10/09		x				
	Operating Instructions: CAVEX Elevator Drives of Types CG 26 Sizes 100, 112, 135, 17C		08/09		x	x			
	Manual BA 6700: CAVEX worm and wheel sets				x	x			
	Operating Instructions BA 6802: CAVEX Moving Stairway Drives Types CG 26 Size 100, 112, 135, 17C		09/03		x	x	x	x	x
	Operating Instructions BA 6610: CAVEX Worm-Gear Units Type C.. Sizes 63 to 63C		03/05		x	x	x	x	x
	Operating Instructions BA 6611: CAVEX Worm-Gear Units Type CS.. Sizes 63 to 63C		03/05		x	x	x	x	x
	Operating Instructions BA 6612: CAVEX-Worm-Gear Units Type CD.. Sizes 100 to 63C		03/05		x	x	x	x	x
<b>Motors for Motion Control</b>									
<b>SIMOTICS S Servomotors</b>									
SINAMICS									
	1FT6 Synchronous Motors		12/04	6SN1197-0AD12-0xP0	x	x	x	x	x
	SINAMICS SIMOVERT MASTERDRIVES MICROMASTER SIEMOSYN Motors 1FU8		09/03	6SN1197-0AC80-0xP0	x	x			
	SINAMICS S120 1FK7 Synchronous Motors		12/06	6SN1197-0AD16-0xP1	x	x	x	x	x
SINAMICS S110 / S120	Configuration Manual for synchronous motors 1FK7, Generation 2		10/11	6SN1197-0AD16-0xP4	x	x	x	x	x
SIMODRIVE 611	Configuration Manual 1FT7 Synchronous Motors		03/10	6SN1197-0AC13-0xP0	x	x			
SINAMICS S120	Configuration Manual for 1FT7 synchronous motors		07/11	6SN1197-0AD13-0xP4	x	x	x	x	x
<b>SIMOTICS M Main Motors</b>									
	Induction Motors 1PH7 (PM)		05/07	6SN1197-0AC71-0xP0	x	x	x	x	x
SINAMICS S120	Configuration manual 1PH7 Induction Motors (Machine tools)		04/09	6SN1197-0AD72-0xP0	x	x	x	x	x
SINAMICS S120	Induction Motors Configuration Manual 1PH4		08/08	6SN1197-0AD64-0xP1	x	x	x	x	x
SINAMICS S120	Configuration Manual Synchronous Built-in Motors 1FE1		06/10	6SN1197-0AC01-0xP0	x	x			
<b>Direct drives</b>									
<b>SIMOTICS L Linear Motors</b>									
SINAMICS									
	Drive Technologies Peak and continuous load motors in the 1FN3 product family		08/09	6SN1197-0AB86-0xP0	x	x			
	Drive technology, safety instructions for direct drives		12/11	6SN1197-0AB71-0xP0	x	x	x	x	x
	Configuration Manual Drive Technologies SIMOTICS L-1FN6 linear motors		06/12	6SN1197-0AB78-0xP4	x	x	x	x	x
<b>Torque motors</b>									
SINAMICS S120									
	Antriebstechnik Einbau-Torquemotoren 1FW6		11/11	6SN1197-0AE00-0AP5	x				
SINAMICS S120									
	Drive Technology 1FW6 Built-in torque motors		05/09	6SN1197-0AE00-0xP3	x	x	x	x	x
	Drive technology, safety instructions for direct drives		12/11	6SN1197-0AB71-0xP0	x	x	x	x	x
	Configuration Manual, 1FW3 Complete Torque Motors		07/11	6SN1197-0AD70-0BP5	x				
SINAMICS S120	Operating instructions, 1FW3 complete torque motors		07/11		x				
	Manuel de configuration moteur-couple complet 1FW3		08/09	6SN1197-0AD70-0xP4	x	x	x	x	x
SINAMICS S120	Configuration Manual, SIMOTICS T-1FW3 Complete Torque Motors		04/12	6SN1197-0AD70-0xP6	x	x	x	x	x
<b>Motor spindle</b>									
SINAMICS S120									
	Configuration Manual 2SP1 ECS Motor Spindle		02/11	6SN1197-0AC04-0xP1	x	x	x	x	x
<b>frequency inverter MICROMASTER</b>									
<b>MICROMASTER 3</b>									
<b>Standard</b>									
MICROMASTER	Operating Instructions dutch		1998	6SE9286-4AA64	x	x			
MICROMASTER	Operating Instructions chinese		1997	6SE9286-4AA73	x	x			
MICROMASTER	Operating Instructions turkish		1998	6SE9286-4AA81	x	x			
MICROMASTER	Operating Instructions norwegian		1998	6SE9286-4AA74	x	x			
MICROMASTER	Operating Instructions portuguese		1998	6SE9286-4AA76	x	x			
MICROMASTER	ERRATA SHEET - MICROMASTER (6SE92 series) Operating Instructions (H1750-U049-A)		1997		x	x			
MICROMASTER	Operating Instructions		1998	6SE9286-4AB63	x	x			
MICROMASTER	Operating Instructions				x	x			
MICROMASTER	Operating Instructions		1999	6SE9286-4AA86	x	x	x	x	
MICROMASTER	Drives 6SE92 Getting Started		1999	6SE9286-4BA86	x	x	x	x	
<b>Vector</b>									
MICROMASTER Vector									
	SENSORLESS VECTOR CONTROL (SVC) Application Note		1999		x				
	MIDIMASTER Vector, Operating Instructions Chinese		1998	6SE3286-4AB53	x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions Danish		1999	6SE3286-4AB66-Z	x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions turkish		1998	6SE3286-4AB61	x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions, Norwegian		1998	6SE3286-4AB54	x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions Portuguese		2000	6SE3286-4AB56	x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions Swedish		1998	6SE3286-4AB68	x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions				x	x			
MICROMASTER Vector, MIDIMASTER Vector	Operating Instructions		1999	6SE3286-4AB66	x	x	x	x	
MICROMASTER Vector, MIDIMASTER Vector	Getting Started		06/99	6SE3286-4BA86	x	x	x	x	
MIDIMASTER	Update Note		1998		x	x	x	x	
<b>Eco</b>									
MICROMASTER ECO & MIDIMASTER ECO									
	OPERATING INSTRUCTIONS		1.19		x	x			
MICROMASTER Eco, MIDIMASTER Eco	Operating Instructions		1999	6SE9586-4AA86	x	x	x	x	
MICROMASTER Eco	Reference Manuals		08/98	6SE9586-4AB86	x	x			
MICROMASTER/MIDIMASTER ECO 6SE95	Additional Information		1.19	2001	x	x	x	x	

System	Title	SW	Edition	Order number	Languages				
					de	en	fr	it	es
<b>Integrated (1UA7)</b>									
MICROMASTER Integrated	Motor Adaptation Guidelines						x	x	
COMBIMASTER / MICROMASTER Integrated	Catalogue DA 64.8 2001		11/01				x	x	
MICROMASTER, MICROMASTER Vector, MICROMASTER Integrated & COMBIMASTER	AS-i Slave Module						x	x	
COMBIMASTER and MICROMASTER Integrated	Reference Manual		1999	6SE9996-OXA35			x	x	x
COMBIMASTER & MICROMASTER Integrated	Operating Instructions		08/99	6SE9996-OXA36			x	x	x
<b>Accessories</b>									
MICROMASTER, MICROMASTER Vector, MICROMASTER Integrated & COMBIMASTER	AS-i Slave Module						x	x	
MIDIMASTER and MICROMASTER Vector	Electronic Braking Unit		1998				x	x	
PROFIBUS-DP Communications Modules CB15; CB155	Operating Instructions		04/01				x	x	
BRAKE OPTIONS	Operating Instructions						x	x	
Enhanced Operator Panel OPM2	Operating Instruction						x	x	
IP56 MIDIMASTER Vector & IP56 MIDIMASTER Eco Communications Module Mounting Pane	Additional Information		2002				x	x	
PROFIBUS-DP	Communications Module CB15/CB155								x
<b>MICROMASTER 4</b>									
<b>MICROMASTER 410</b>									
MICROMASTER 4	EMC Design Guidelines						x	x	
MICROMASTER 410	DIN Rail Mounting Kit mit Schrimanschlußplate						x	x	
MICROMASTER 4	Parameter list		10/01	6SE6400-5EB00-0BP0			x	x	x
MICROMASTER 410	FLAT PLATE VARIANT, INSTALLATION INSTRUCTIONS		10/02				x	x	x
MICROMASTER 410	Getting Started Guide						x	x	x
MICROMASTER 410	Operating Instructions		07/05	6SE6400-5EA00-0BP0			x	x	x
MICROMASTER 410 OP - Operator Panel	Operating Instructions						x	x	x
MICROMASTER 410	MICROMASTER 410 to PC Connection Kit						x	x	x
MICROMASTER 410	MICROMASTER 410 to PC Connection Kit						x	x	x
MICROMASTER 410	DIN RAIL MOUNTING KIT						x	x	x
MICROMASTER 410	MICROMASTER 410 to PC Connection Kit		10/03				x	x	x
<b>MICROMASTER 411 / COMBIMASTER 411</b>									
MICROMASTER / COMBIMASTER 411	Electromechanical Brake Control Option						x	x	
	Profibus Module		03/02				x	x	
	Wall Mounting Kit						x	x	
MICROMASTER 411 & COMBIMASTER 411 AS-i Module	Operating Instructions		01/03				x	x	
COMBIMASTER 411 & MICROMASTER 411	Communications Modules						x	x	
MICROMASTER 411 & COMBIMASTER 411	Operating Instructions		07/05	6SE6400-5CA00-0BP0			x	x	
MICROMASTER 411 ECOFAST & COMBIMASTER 411 ECOFAST	Operating Instructions		06/04	6SE6400-5CC00-0BP0			x	x	
COMBIMASTER 411 & MICROMASTER 411	Getting Started Guide		07/05				x	x	
MICROMASTER 4	EMC Design Guidelines						x	x	
MICROMASTER 411 DeviceNet Option Module	Operating Instructions		10/02				x	x	x
COMBIMASTER 411 & MICROMASTER 411	Parameter List	1.2	08/02	6SE6400-5CE00-0BP0			x	x	x
<b>MICROMASTER 420</b>									
MICROMASTER 420 0,12 kW - 11 kW	Operating Instructions		10/06	6SE6400-5AA00-0BP0			x	x	x
MICROMASTER 420 0,12 kW - 11 kW	Operating Instructions (Compact)		10/06				x	x	x
MICROMASTER 420	Parameter List		10/06	6SE6400-5BA00-0BP0			x	x	x
MICROMASTER 420/430/440	Getting Started Guide		01/09				x	x	x
<b>MICROMASTER 430</b>									
MICROMASTER 430 7,5 kW - 250 kW	Operating Instructions (Compact)		10/06				x	x	
MICROMASTER 4	EMC Design Guidelines						x	x	
MICROMASTER 430 GX - Fan Transformer	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 FX - Power Supply	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 GX - Power Supply	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 FX - CIB	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 GX - CIB	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 GX - Powerblock	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 FX - Fan	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 FX - Terminal Block X9	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 GX - Fan Transformer	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 GX - Terminal Block X9	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 GX - Fan	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 FX - Powerblock	Maintenance Instructions		05/09				x	x	x
MICROMASTER 430 7,5 kW - 250 kW	Operating Instructions		10/06	6SE6400-5AE00-0BP0			x	x	x
MICROMASTER 430	Parameter List		10/06	6SE6400-5AF00-0BP0			x	x	x
MICROMASTER 420/430/440	Getting Started Guide		01/09				x	x	x
MICROMASTER 420/430/440	Getting Started Guide		10/08				x	x	x

System	Title	SW	Edition	Order number	Languages					
					de	en	fr	it	es	cs
<b>MICROMASTER 440</b>										
MICROMASTER 4	EMC Design Guidelines							x	x	
MICROMASTER 440 0,12 kW - 250 kW	Operating Instructions (Compact)		10/06					x	x	
MICROMASTER 440 GX - Power Supply	Maintenance Instructions		05/09					x	x	x x
MICROMASTER 440 FX - CIB	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 FX - Fan Transformer	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 GX - Fan	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 GX - Terminal Block X9	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 FX - Fan	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 GX - CIB	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 GX - Fan Transformer	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 FX - Power Supply	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 GX - Powerblock	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440 FX - Powerblock	Maintenance Instructions		05/09					x	x	x x x
MICROMASTER 440	Parameter List		01/06	6SE6400-5BB00-0BP0				x	x	x x x x
MICROMASTER 440 0,12 kW - 250 kW	Operating Instructions		10/06	6SE6400-5AW00-0BP0				x	x	x x x x
MICROMASTER 420/430/440	Getting Started Guide		01/09					x	x	x x x
MICROMASTER 420/430/440	Getting Started Guide		10/08					x	x	x x x
<b>Accessories</b>										
Asian Advanced Operator Panel (AAOP)	Getting Started Guide									x
MICROMASTER DeviceNet Option Module	Operating Instructions		09/01					x	x	
CANopen Option Module MICROMASTER 420/430/440	Operating Instructions		01/05					x	x	
MICROMASTER 410	DIN Rail Mounting Kit mit Schrimanschlußplate							x	x	
ASIAN ADVANCED OPERATOR PANEL (AAOP)	Operating Instructions		2003					x	x	x
MICROMASTER Encoder Module	Operating Instructions		04/04					x	x	
MICROMASTER 4 Frame Size A to C	Line Commutating Choke - Installation Instructions		12/06					x	x	
Output Choke - MICROMASTER 4 Frame Size A to C	Installation Instructions							x	x	
MICROMASTER 4, Sizes A to F: LC Filter; MICROMASTER 4, Sizes FX and GX	Sinusoidal Filter		04/09					x	x	
	Electromechanical Brake Control Option							x	x	
MICROMASTER / COMBIMASTER 411	Profibus Module		03/02					x	x	
	Wall Mounting Kit							x	x	
MICROMASTER 410 OP - Operator Panel	Operating Instructions							x	x	x x x
MICROMASTER 410	MICROMASTER 410 to PC Connection Kit							x	x	x x x
MICROMASTER 410	DIN RAIL MOUNTING KIT							x	x	x x x
BOP - Basic Operator Panel	Operating Instructions							x	x	x x x
MICROMASTER 410	MICROMASTER 410 to PC Connection Kit		10/03					x	x	x x x
	Gland Plate Installation Instructions		10/03					x	x	x x x
MICROMASTER 4 Frame Size A to C EMC Filter	Installation Instructions							x	x	x x x
	PC to MM4 Connection Kit, Installation Instructions		10/03					x	x	x x x
AOP	AOP to PC Connection Kit, Installation Instructions		10/03					x	x	x x x
AOP	AOP Mounting Kit		10/03					x	x	x x x
BOP/AOP	BOP/AOP Single Drive Mounting Kit		10/03					x	x	x x x
	Installation Instructions Input/Output Chokes (FSD to FSF)							x	x	x x x
ADVANCED OPERATOR PANEL (AOP)	Operating Instructions		07/05					x	x	x x x
DeviceNet Module	Getting Started Guide							x	x	x x x
Advanced Operator Panel (AOP)	Getting Started Guide							x	x	x x x
CANopen Module	Getting Started Guide							x	x	x x x
PROFIBUS Module	Getting Started Guide							x	x	x x x
Braking Resistors MICROMASTER 440 / SINAMICS G120	Instruction Sheet		05/09					x	x	x x x