

## SPARE PARTS STOCK IN THAILAND ON JANUARY 2005

### SINUMERIK 805/810/840C

ORDERING NUMBER	DESCRIPTION
6EV3034-OBC	SINUMERIK 805, BASIC VERSION 2 POWER SUPPLY UNIT FOR CENTRAL CONTROLLER
6EV3055-ODC	SINUMERIK 810 POWER SUPPLY 24 V DC/5 V, 15 A
6FC3984-3TB	SINUMERIK I/O BASIC MODULE WITH MOUNTING PLATE
6FC5012-0CA02-0AA0	SINUMERIK 840C/840CE/805SM INTERFACE IM329-N, PROFIBUS DP MASTER AND SLAVE (EN50170 V2)
6FC5100-0AB01-0AA1	SINUMERIK 840C/840CE CENTRAL CONTROLLER 2, 18 SLOTS, WITH PS, CSB, PLC CPU 135WD
6FC5103-0AB03-0AA3	SINUMERIK 840C/840CE 19" SLIMLINE OPER. PANEL, COLOR 10.4" DISPLAY WITH INTEGRATED FULL-KEY CNC KEYBOARD AND OPERATOR PANEL INTERFACE 115-230V AC
6FC5103-0AC01-0AA0	SINUMERIK 840C/ 840CE FULL CNC KEYBOARD W/O KEYBOARD INTERFACE
6FC5103-0AC12-0AA1	SINUMERIK 840C/ 840CE FULL CNC KEYBOARD, US LAYOUT W. KEYBOARD INTERFACE 115-230 V AC
6FC5103-0AD01-0AA0	SINUMERIK 840C/ 840CE MACHINE CONTROL PANEL T W/O KEYBOARD INTERFACE
6FC5103-0AD03-0AA0	SINUMERIK 840C/ 840CE MACHINE CONTROL PANEL M W/O KEYBOARD INTERFACE
6FC5103-0AD13-0AA0	SINUMERIK 840C/ 840CE MACHINE CONTROL PANEL M US LAYOUT, W/O KEYBOARD INTERF.
6FC5103-0AE01-0AA1	SINUMERIK 840C/ 840CE KEYBOARD INTERFACE F.CONNECTING CUSTOMER CONTR. PANEL 64 INPUTS 48 OUTPUTS (115-230V AC)
6FC5110-0DB02-0AA2	SINUMERIK 840C / 840CE MMC-CPU 486DX2 66 MHZ 8MB RAM FOR VERSION P AND HIGHER FOLL. UNITS ARE REQUIRED: CENTRAL CONTROLLER W. DAMPERS (6FC5148-0AA20-0AA0) AND IF NECESSARY ALSO SET OF MOUNTING RAILS
6FC5110-0DB03-0AA2	SINUMERIK 840C / 840CE MMC CPU 486DX2 66 MHZ 16MB RAM FOR VERSION P AND HIGHER FOLL. UNITS ARE REQUIRED: CENTRAL CONTROLLER W. DAMPERS (6FC5148-0AA20-0AA0) AND IF NECESSARY ALSO SET OF MOUNTING RAILS
6FC5111-0BA00-0AA0	SINUMERIK 840C / 840CE MEAS.CIRCUIT MODULE ANALOG 40MM W. 3 MEASURING CIRCUITS PREPARED FOR EXE
6FC5111-0BA44-0AA0	SINUMERIK 840C/ 840CE HMS MEAS. CIRCUIT MODULE 40 MM, FOR 3 ACT. VALUES / 3 SETPOINTS
6FC5111-0CA01-0AA0	SINUMERIK 840C/840CE DMP COMPACT, 16 INPUTS 24 V FLOATING
6FC5111-0CA02-0AA1	SINUMERIK 840C/ 840CE COMPACT DMP 16 OUTPUTS 16 OUTPUTS 24 V DC/0.5 A FLOATING, SHORT-CIRCUIT PROOF
6FC5111-0CA03-0AA2	SINUMERIK 840C/ 840CE DMP-COMPACT 8A 8 OUTPUTS DC 24 V/2A FLOATING, SHORT-CIRCUIT PROOF, W. INTEGR. FREE-WHEELING DIODE
6FC5111-0CA04-0AA0	SINUMERIK 840C/840CE/840D/840DE DMP COMPACT, 1 ANALOG INPUT
6FC5111-0CA05-0AA0	SINUMERIK 840C/ 840CE DMP COMPACT 1 OUTPUT ANALOG
6FC5111-0CA73-0AA1	SINUMERIK 840C/840CE DMP COMPACT TERMINAL BLOCK (F. COMPACT MODULES)
6FC5111-0CB02-0AA0	SINUMERIK 840C/840CE MIXED I/O MODULE 16 INPUTS/16 OUTPUTS 0.4 A 4 ANALOG OUTPUTS +/-10 V
6FC5112-0DA01-0AA1	SINUMERIK 840C/840CE MMC INTERFACE WITH 2 X V24 AND FD-E2 CONNECTION A. RECEPTACLE FOR PCMCIA CARD
6FC5114-0AA01-1AA0	SINUMERIK 840C/ 840CE 24V DC POWER SUPPLY FOR CENTRAL UNIT
6FC5114-0AA02-0AA0	SINUMERIK 840C/ 840CE CENTRAL SERVICE BOARD W. CENTRAL BACK-UP BATTERY AND CONNECTION OF 2 HANDWHEELS AND 2 PROBES
6FC5135-0AA01-0AA0	SINUMERIK 840C/840CE DISKETTE UNIT FD-E2, PLUG-IN UNIT FOR OPERATOR PANEL
6FC5147-0AA03-0AA0	SINUMERIK 840C/840CE CABLE SET 1 BETWEEN THE 1ST MACHINE CONTROL PANEL AND KEYBOARD INTERFACE OF A FULL CNC KEYBOARD FOR OPERATOR PANEL WITH 14" MONITOR
6FC5148-0AA01-0AA0	SINUMERIK 840C/ 840CE DUMMY FRONT PLATES FOR CENTRAL CONTROLLER (SET OF 10)
6FC5148-0AA03-0AA0	SINUMERIK 840C/840CE/810D/840D KEY SET MACHINE CONTROL PANEL (10 SETS, 3 KEYS EACH)
6FC5158-0AX01-0AF0	SINUMERIK 840C SYSTEM SOFTWARE VERSION 5 LANG. ON HARD DISK CURRENT SOFTWARE VERSION
6FX2007-1AB01	SINUMERIK 840C/840CE A-MPC HANDHELD CONTROLLER COILED CABLE 3.5 M (2 CHANN. EMERGENCY OFF)
6FX2007-1AC03	SINUMERIK FM-NC/840D/ACCESS. HAND-HELD UNIT B-MPI COILED CABLE 3.5 M (2 EMERGENCY-OFF CHANNELS, 2 CHAN.SAFETY SWITCH)
6FX1154-8BB01	SINUMERIK 800 VIDEO INTERFACE TTL/VGA W. COLOR MEMORY
6FC3984-7CE01	SINUMERIK 810M OPERATOR PANEL W/O MODULES WITH MONITOR, KEYBOARD, INTEG. MACHINE CONTROL PANEL (J81), KEYS FOR J82, BLANK KEYS
6FC3178-3EF20	SINUMERIK 810 T EXT. MACHINE CONTROL PANEL AXIS SELECTION X, Z, Q1, Q2
6FC3478-3EF20	SINUMERIK 810 M/G/N EXTERNAL MACHINE CONTROL PANEL, AXIS SELECTION X, Y, Z, 4, 5

6FX1138-5BA03	SINUMERIK 810/820, BASIC VERS.3 805SM,CPU,16 MHZ,W. COPROCESSOR UP TO SW VERSION 2.1
6FC9320-5DB00	SINUMERIK (ACCESSORIES) ELECTRONIC HANDWHEEL FRONT PLATE 120 X 120 MM OPERATING VOLTAGE: 5 V DC SIGNAL LEVEL: RS422 (TTL)
6FC9340-8RB00	SINUMERIK,SIROTEC (ACCESSORIES) (840C, ACR) SIGNAL CABLE MEAS.CIRCUIT MOD., ANALOG/HMS AND DRIVES, 8 X 2 X 0.14 SQMM L = 5 M
6FC9340-8WA	SINUMERIK (ACCESSORIES) (MMC CPU TO PLC CPU) SIGNAL CABLE FOR STEP-5 PACKAGE ONLY, L = 0.5 M
6FC9340-8WM	SINUMERIK 800 (ACCESSORIES) FOR RS 232 C, CABLE 2 M
6FC9344-3SM	SINUMERIK (ACCESSORIES) DMP INTERFACE, DMP-NC, CABLE 2 M
6FC9344-4NM01	SINUMERIK (ACCESSORIES) VGA MODULE FOR COLOR MONITOR, CABLE 2 M
6FC9344-4RB00	SINUMERIK 800 (ACCESSORIES) DATA CABLE FOR PG 750 / COM1 LENGTH: 5 M
6FC9344-4TB00	SINUMERIK 800 (ACCESSORIES) DATA CABLE FOR PG 750 / COM2 LENGTH: 5 M
6FC9344-4XN00	SINUMERIK 800 (ACCESSORIES) DATA CABLE FOR STREAMER PST160 PST2-M1200 LENGTH: 3 M
6FC9344-5GB	SINUMERIK 840D (ACCESSORIES) (MMC-FD-E2), SIGNAL CABLE INPUT/OUTPUT, CONTROL PANEL/ DISK. DRIVE (LFI), L = 5 M
6FX1121-2BA03	SINUMERIK 880 INTERFACE PCB
6FX1121-4BA03	SINUMERIK 800 SERVO INTERFACE DAC
6FX1138-5BB04	SINUMERIK 810/820, BASIC VERS.3 805SM,CPU, 16 MHZ, ACOP, FROM SW VERSION 2.X
6FX2006-1BA01	CABLE DISTRIBUTOR FOR CENTRAL SERVICE BOARD, CONNECT. FOR HANDWHEEL AND PROBE
6FC9340-8WY00-1AA5	SINUMERIK 800 (ACCESSORIES) F. RS 232 C, LENGTH (M)=0.5
6FC9344-3SY00-....	DMP-NC CABLE
6FC9344-4NY01-....	VGA MODULE TO MONITOR CABLE
6FC9344-4RY00-....	PG750 TO COM1 SINUMERIK 800 CABLE
6FC9344-4TY00-....	PG750 TO COM2 SINUMERIK 800 CABLE
6FC9344-5GY00-....	SINUMERIK 840C CABLE MMC-FD-E2
6FX2006-1BA02	CABLE DISTRIBUTOR FOR C.S.B. APPLICABLE ALSO WITH I/O EXTENSION MODULE W. 2 X COMBINED LENS SCREWS AND 2 X FIXING BRACKETS
6FX2007-1AB02	SINUMERIK 840C/840CE A-MPC HAND-HELD CONTROLLER COILED CABLE 3.5 M, (2 CHANNELS EMERGENCY OFF, 2 CHANNELS SAFETY SWITCH)
6FX1124-6AD02	SINUMERIK SYSTEM 3, 800 IN-/OUTPUT MODULE 64 I/32 O
6FC5103-0AD03-0AA0	SINUMERIK 840C/ 840CE MACHINE CONTROL PANEL M W/O KEYBOARD INTERFACE
6FC5110-0DB03-0AA3	SINUMERIK 840C/840CE MMC CPU 486DX4 100 MHZ 32MB RAM FOR VERSION P AND HIGHER FOLL. UNITS ARE REQUIRED: CENTRAL CONTROLLER W. DAMPERS (6FC5148-0AA20-0AA0) AND IF NECESSARY ALSO SET OF MOUNTING RAILS
6FC5111-0CA02-0AA2	SINUMERIK 840C/ 840CE DMP-COMPACT 16A 16 OUTPUTS DC 24 V/0.5 A FLOATING, SHORT-CIRCUIT-PROOF, W. INTEGR. FREE-WHEELING DIODE
6FC5114-0AA02-0AA2	SINUMERIK 840C/840CE CENTRAL SERVICE BOARD WITH MAIN BACK-UP BATTERY AND CONN. OF 2 HANDWHEELS, 2 PROBES AND UPS

## SINUMERIK FMNC/810D/DE/840D/DE/840Di

6FC5203-0AB10-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE SLIMLINE OPERATOR PANEL OP 031 19" OP W. 24 CM/9.5" MONOCHROME FLATSCREEN, STANDARD LAYOUT
6FC5203-0AB11-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE SLIMLINE OPERATOR PANEL OP 031 19" OP W. 24 CM/9.5" COLOR FLATSCREEN, STANDARD LAYOUT
6FC5203-0AB20-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE OP 032 SLIMLINE OPERATOR PANEL 19" OPERATOR PANEL WITH 10.4" COLOR FLATSCREEN, W/O VGA- INPUT, WITH SLOT FOR DISK DRIVE STANDARD/US LAYOUT
6FC5203-0AC01-0AA0	SINUMERIK FM-NC/810C/840D/840C STANDARD MF-II PC KEYBOARD, CONNECTING CABLE 2 M
6FC5203-0AD10-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE MACHINE CONTROL PANEL FOR MILLING AND TURNING MACHINES STANDARD/US LAYOUT
6FC5210-0DA21-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE MMC 102 WITH SYSTEM SOFTWARE, INTEL 486DX2-66/ 16 MB RAM ON HARD DISK 200MB FREE F. USER FOR STANDARD MACHINE TOOLS OPERATION WITH INTERACTIVE PROGRAMMING FACILITY (BESY: SINUMERIK 840D BS001)
6FC5210-0DA21-2AA1	SINUMERIK FM-NC/810D /840D/DE MMC103 WITH SYSTEM SOFTWARE SW 3.7/4.4/5.2 (WFW3.11/WIN95) PENTIUM 200 MHZ, 64 MB D-RAM LANG.: GER, EN, FR, IT, SP (BESY: SINUMERIK 840D BS002)
6FC5211-0AA00-0AA0	SINUMERIK 810D/DE/840D/DE NCU TERMINAL BLOCK FOR 8 DMP COMPACT MODULES, FOR RAPID ANALOG AND DIGITAL NC INPUTS AND OUTPUTS
6FC5235-0AA05-0AA1	SINUMERIK DISKETTE UNIT 3.5" FOR 810D/840D/840Di WITH CONNECT. CABLE L = 0.5 M
6FC5247-0AA00-0AA1	SINUMERIK 840D/DE NCU BOX FOR INSTALLATION OF NCU 571/571.2/572/572.2/573, WITH POWER SUPPLY UNIT; BATTERY AND FAN
6FC5357-0BA10-0AE0	SINUMERIK 840D/840DE NCU 571, (EXPORT VERSION), 5 AXES/SPINDLES, MEMORY: NC 128KB, 64KB PLC (MAX. 96 KB) FOR I/O: S7-IM361 W. SYSTEM SW, CONNECTING CABLE FOR UNIT BUS
6FC5357-0BA20-0AE0	SINUMERIK 840D NCU 572, (STANDARD VERSION), 5 AXES/SPINDLES (MAX. 8),MEMORY NC 256KB, 64KB PLC (MAX. 96 KB) FOR I/O, S7-IM361 W. SYSTEM SW, CONNECTING CABLE FOR UNIT BUS
6FC5410-0AA00-0AA0	SINUMERIK 810DE CCU MODULE WITH SYSTEM SOFTWARE (EXPORT V.)

6FC5411-0AA00-0AA0	SINUMERIK 810D/840D SINGLE I/O MODULE 64 DI/32 DO ISOLATED, 32 DO WITH 0.5A, SHORT-CIRCUIT PROOF, TOTAL CURRENT FOR THE OUTPUTS = 12 A W. SIMULTANEITY FACTOR 0.75
6FC5412-0FA10-0AA0	SINUMERIK 810D AXIS EXTENSION UNIT FOR COMPLETE EXPANSION, UP TO 5 DRIVES CAN BE CONNECTED TO 1 OR 2 AXES -611 POWER MODULES, WITH RIBBON CABLES
6FC5447-0AA00-0AA0	SINUMERIK 810D, CCU-BOX WITH 3 INTEGR. POWER-CIRCUITS 2*6A/12A FOR FEED DRIVES, 1*18/36A FOR FEED DRIVES, OR 24A/32A FOR MAIN SPINDLE DRIVES
6FX2006-1BC01	SINUMERIK FM-NC/810D/840D/840C ACCESSORIES; DISTRIBUTION BOX FOR HAND-HELD CONTROLLER AND HADN-HELD PROGRAMMER (2 EMERGENCY-OFF CHANNELS)
6FC5247-0AA36-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE HARD DISK WITH MOUNTING PLATE AND DAMPER, FOR MMC103 6FC5210-0DA20-1AA1 6FC5210-0DA20-2AA1 6FC5210-0DA21-2AA1 6FC5210-0DB21-3AA1
6FC5210-0DA00-1AA1	SINUMERIK FM-NC/810D/DE/840D/DE MMC 100.2 WITH SYSTEM SOFTWARE WITH INTEL 486, 12MB DRAM SELECTABLE DISPLAY: GER/ENGL
6FC5210-0DF05-0AA0	SINUMERIK PCU 50 PENTIUM III/500 MHZ/128 MB 24 V DC, WITH WINDOWS NT 4.0 (OP.SYS.: SINUMERIK 840D BS003)
6FC5247-0AF08-0AA0	SINUMERIK 810D/840D HARD DISK WITH SUPPORT AND DAMPER FOR PCU 50/70
6FC5203-0AF04-0AA0	SINUMERIK OPERATOR PANEL FRONT OP 010 S, 10.4" TFT (640X480) WITH MECHANICAL KEYS
6FC5247-0AA16-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE 10.4" BACK-LIT COLOR DISPLAY FOR OP031, OP032S AND 19" FLATSCREEN SINUMERIK 840C/CE
6FC5203-0AC00-1AA0	SINUMERIK FM-NC/810D/DE/840D/DE FULL CNC KEYBOARD OP 032S, QWERTY DESIGN AT, WITH 1.5 M CONNECTING CABLE, STANDARD/ US LAYOUT, 310 MM WIDE; STANDARD/US LAYOUT FOR MMC 100.2/101/102/103 AND PCU 20/50/70
6FC5203-0AD10-1AA0	SINUMERIK FM-NC/810D/DE/840D/DE MACHINE CONTROL PANEL OP 032S STANDARD/US LAYOUT, 310 MM WIDE
6FX2007-1AE03	SINUMERIK FM-NC/840D /ACCESSOR. HAND-HELD UNIT B-MPI 3.5 M COILED CABLE (2 "EMERGENCY-OFF" CHANNELS, 2 CHANN. F. SAFETY SWITCH, WITH 4-CORE CONNECTION)
6FX2006-1BC01	SINUMERIK FM-NC/810D/840D/840C ACCESSORIES; DISTRIBUTION BOX FOR HAND-HELD CONTROLLER AND HADN-HELD PROGRAMMER (2 EMERGENCY-OFF CHANNELS)
6FC9320-5DC00	SINUMERIK (ACCESSORIES) ELECTRONIC HANDWHEEL FRONT PLATE 76.2 X 76.2 MM OPERATING VOLTAGE: 5 V DC SIGNAL LEVEL: RS422 (TTL)
6FC5203-0AB11-0AA2	SINUMERIK FM-NC/810D/DE/840D/DE SLIMLINE OPERATOR PANEL OP 031 19" OP W. 26 CM/10.4" COLOR FLATSCREEN, STANDARD LAYOUT
6FC5447-0AA01-0AA0	SINUMERIK 810D/810 DE CCU BOX EXT./INT. COOLING 2 INTEGR. POWER-CIRCUITS 2 X 9A/18A FOR FEED DRIVES
6FC5410-0AY01-0AA0	SINUMERIK 810DE CCU1 MODULE W. SYSTEM SOFTWARE, (EXPORT), 256 KBYTES NC MEMORY (MAX.EXPANSION 1.5 MBYTES) PLC: 64KB (MAX. 128KB)
6FC5357-0BB11-0AE1	SINUMERIK 840DE NCU 571.3 WITHOUT SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREPARED FOR PROFIBUS-DP
6FC5357-0BB22-0AE0	SINUMERIK 840D/DE NCU 572.3, AMD K6-2 PROCESSOR W/O SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREP. FOR PROFIBUS-DP FITTING
6FC5356-0BB11-0AE0	SINUMERIK 840DE NCU 561.2 W/O SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREP. PROFIBUS-DP
6FC5247-0AA00-0AA2	SINUMERIK 840D/DE NCU BOX FOR INSTALLATION OF NCU 561.2/571/571.2/... NCU 572/572.2/573.2 WITH POWER UNIT; BATTERY A. FAN
6FC5222-0AA00-1AA0	SINUMERIK MCI BOARD (K)
6FC5203-0AB10-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE SLIMLINE OPERATOR PANEL OP 031 19" OP W. 24 CM/9.5" MONOCHROME FLATSCREEN, STANDARD LAYOUT
6FC5203-0AB11-0AA2	SINUMERIK FM-NC/810D/DE/840D/DE SLIMLINE OPERATOR PANEL OP 031 19" OP W. 26 CM/10.4" COLOR FLATSCREEN, STANDARD LAYOUT
6FC5210-0DA20-2AA1	SINUMERIK FM-NC/810D/DE/840D/DE MMC103 WITH SYSTEM SOFTWARE SW 3.7/4.4/5.2 (WFW3.11/WIN95) PENTIUM 133 MHZ, 32 MB D-RAM LANG.: GER, EN, FR, IT, SP (BESY: SINUMERIK 840D BS002)
6FC5247-0AA00-0AA2	SINUMERIK 840D/DE NCU BOX FOR INSTALLATION OF NCU 561.2/571/571.2/... NCU 572/572.2/573.2 WITH POWER UNIT; BATTERY A. FAN
6FC5410-0AY01-0AA0	SINUMERIK 810DE CCU1 MODULE W. SYSTEM SOFTWARE, (EXPORT), 256 KBYTES NC MEMORY (MAX.EXPANSION 1.5 MBYTES) PLC: 64KB (MAX. 128KB)
6FC5447-0AA00-0AA1	SINUMERIK 810D CCU-BOX WITH 3 INTEGR. POWER UNITS: 2*6A/12A FOR FEED DRIVES 1*18/36A FOR FEED DRIVES OR 24A/32A FOR MAIN SPINDLE DR.
6FC5356-0BB11-0AE1	SINUMERIK 840DE NCU 561.3 WITHOUT SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREPARED FOR PROFIBUS-DP

## SINUMERIK 802D/802C/802S

6FC5503-0AC00-0AA0	SINUMERIK 802S OP020 OPERATOR PANEL
6FC5503-0AD00-0AA0	SINUMERIK 802S MCP MACHINE CONTROL PANEL
6FC5511-0CA00-0AA0	SINUMERIK 802S DIGITAL I/O MODULE WITH 16 I/16 O TERMINAL CONNECTIONS
6FC5600-0AG01-0AA0	SINUMERIK 802D BASIC PACKAGE 1: COMPONENT SUPPLY
6FC5603-0AD00-0AA1	SINUMERIK 802D MACHINE CONTROL PANEL VERTICAL FORMAT MOUNTABLE BESIDE DISPLAY 24V, FLAT RIBBON CABLE CONNECT. FIT FOR 6FC5611-0CA01-0AA0

## SIMODRIVE 611A/611U/611Ue/611D

6SN1145-1AA01-0AA1	SIMODRIVE 611 INFEEED MODULE, 10/25 KW, UNREGULATED, INTERNAL/EXTERNAL COOLING, MAINS CONTACTOR WITH BREAK CONTACT
6SN1145-1BA01-0BA1	SIMODRIVE 611 INFEEED/REGENERATIVE FEEDBACK MODULE 16/21 KW, STABILIZED, WITH INTERNAL COOLING, MAINS CONTACTOR WITH BREAK CONTACT
6SN1145-1BA02-0CA1	SIMODRIVE 611 INFEEED/REGEN.FEEDBACK MODULE 36/47 KW, CLOSED-LOOP CONTROL, WITH INTERNAL COOLING, MAINS CONTACTOR WITH BREAK CONTACT
6SN1123-1AA00-0AA1	SIMODRIVE 611 POWER MODULE, 1 AXIS, 15 A INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 7.5 A, 1FT6 = 5 A, INDUCTION M. = 5A
6SN1123-1AA00-0BA1	SIMODRIVE 611 POWER MODULE, 1 AXIS, 25 A, INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 12.5 A, 1FT6 = 9 A, INDUCTION M. = 8 A
6SN1123-1AA00-0CA1	SIMODRIVE 611 POWER MODULE, 1 AXIS, 50 A, INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 25 A, 1FT6 = 18 A, 1PH = 24 A, INDUCTION MOTORS = 24 A
6SN1123-1AA00-0DA1	SIMODRIVE 611 POWER MODULE, 1 AXIS, 80 A, INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 40 A, 1FT6 = 28 A, 1PH = 30 A, INDUCTION MOTOR = 30 A
6SN1123-1AB00-0AA1	SIMODRIVE 611 POWER MODULE, 2 AXES, 15 A, INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 7.5 A, 1FT6 = 5 A
6SN1123-1AB00-0BA1	SIMODRIVE 611 POWER MODULE, 2 AXES, 25 A, INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 12.5 A, 1FT6 = 9 A
6SN1123-1AB00-0CA1	SIMODRIVE 611 POWER MODULE, 2 AXES, 50 A, INTERNAL COOLING, MOTOR RATED CURRENT: 1FT5 = 25 A, 1FT6 = 18 A
6SN1118-0DH22-0AA1	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN PERFORMANCE CONTROL UNIT,2-AXES,FOR DIGITAL DRIVES,FEED+MAIN SPINDLE DRIVES WITH DIRECT MEASURING SYSTEM CURRENT SIGNALS
6SN1118-0DM23-0AA0	SIMODRIVE 611-D CLOSED-LOOP CONTROL PLUG-IN UNIT, 2 AXES, STANDARD CLOSED-LOOP CONTROL 2, WITH DIRECT MEASURING SYSTEM SPG-S, MAX. 2 AXES FDD OR 1 AXIS MSD
6SN1118-0AD11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, 1-AXIS, FOR FEED DRIVES WITH 1FT5, STANDARD INTERFACE
6SN1118-0AA11-0AA1	SIMODRIVE 611-A CLOSED-LOOP PLUG-IN CONTROL UNIT, 1 AXIS, FOR FEED DRIVES WITH 1FT5, ENHANCED INTERFACE
6SN1118-0AE11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, 2-AXES, FOR FEED DRIVES WITH 1FT5, STANDARD INTERFACE
6SN1114-0AA02-0AA0	SIMODRIVE 611-A OPTION MODULE MAIN SPINDLE FUNCTIONS FOR FEEDRATE CONTROL, ENHANCED INTERFACE
6SN1121-0BA11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, FOR MAIN SPINDLE DRIVES WITH 1PH, UNIVERSAL VERSION
6SN1118-0NJ00-0AA2	SIMODRIVE 611 UNIVERSAL DIGITAL CLOSED-LOOP CONTROL PLUG-IN UNIT, 1 AXIS, RESOLVER, ANALOG SETPOINT INTERFACE, SPEED CONTROL FOR 1FT6, 1FK6, 1PH2 STANDARD MOTORS PREP. OPTION SLOT
6SN1118-0NK00-0AA2	SIMODRIVE 611 UNIVERSAL DIGITAL CLOSED-LOOP CONTROL PLUG-IN UNIT, 2 AXES, RESOLVER, ANALOG SETPOINT INTERFACE, SPEED CONTROL FOR 1FT6, 1FK6, 1PH2 STANDARD MOTORS PREP. OPTION SLOT
6SN1118-0NH00-0AA2	SIMODRIVE 611 UNIVERSAL DIGITAL CLOSED-LOOP CONTROL PLUG-IN UNIT, 2 AXES, OPTICAL ENCODER,CLOSED-LOOP SPEED CONTROL, ANAL. SETPOINT INTERF. F. 1FT6,1FK6, 1FE1, 1FN1/2, 1PH2/4/6/7 STANDARD MOTORS PREP. OPTION SLOT
6SN1118-0NH10-0AA2	SIMODRIVE 611 UNIVERSAL E DIGITAL CLOSED-LOOP CONTROL PLUG-IN UNIT, 2 AXES, SIN COS 1 VPP ENCODER, SPEED CONTROL FOR SINUMERIK 802 D, 840DI OPTION MOTION CONTROL WITH PROFIBUS DP 6SN1114-0NB01-0AA0 REQUIRED
6SN1114-0NB01-0AA0	MOTION CONTROL W. PROFIBUS DP SYNCHRONOUS STAND. SLAVE UP TO 2 AXES ONLY FOR CYCLIC AND ACYCLIC DATA EXCHANGE UP TO 12 MBAUD
6FX2001-2DB02	SIMODRIVE (ACCESSORIES) INCR. ROTARY ENCODER W. RS 422 (TTL), 1024 PULSES, SYNCHRON. FLANGE, 6 MM SHAFT, VOLT.10-30V AXIAL CABLE W. CONNECTOR
6FX2001-2DC50	SIMODRIVE (ACCESSORIES) INCR. ROTARY ENCODER W. RS 422 (TTL), 2500 PULSES, SYNCHROFLANGE, 6 MM SHAFT, OPERATING VOLTAGE 10-30 V AXIAL/RADIAL UNIVERSAL CABLE OUTLET WITH CONNECTOR
EWN:519.40042.21	SIMODRIVE 611-A/D AC MSD/FDD INCR. BUILT-IN ENCODER ERN 1387 SPARE PART FOR ERN1381 2048 I,1VPP, FOR 1FT6,1FK6,1PH6 1PH7. WITH TORQUE SUPPORT SPARE: ERN 1381 + ERN 1387.3233



CNC Design stock a very large range of spare parts for Siemens SINUMERIK CNC controls, SIMODRIVE servo drives and motors and MASTERDRIVE converters and inverters. Other spares are stocked for SIMATIC PLC's. If the item you need is not in stock we can quickly obtain this from Siemens Germany.

Please contact your nearest CNC Design office:

<p>Melbourne, Australia CNC Design Pty Ltd 1K Marine Parade Abbotsford 3067 P +61 3 9417 2820 F +61 3 9417 5424 Email: cncmelb@cncdesign.com.au</p>	<p>Sydney, Australia CNC Design Pty Ltd 17/191 Parramatta Road Auburn 2144 T +61 2 9737 8259 F +61 2 9737 8260 Email: cncsyd@cncdesign.com.au</p>	<p>Brisbane, Australia CNC Design Qld Pty Ltd 174 B Wecker Road Mansfield, Queensland, 4122 T +61 7 3343 8811 F +61 7 3343 9811 Email: cncqld@cncdesign.com.au</p>
<p>Auckland, New Zealand CNC Design Ltd 9A Newark Place East Tamaki PO BOX 58 469 Greenmount Auckland P +64 9 274 1280 F +64 9 274 1281 Email: cncnz@cncdesign.co.nz</p>	<p>Jakarta, Indonesia PT CNC Disain Nusantara Wisma Korindo FI 9 Jl. MT Haryono Kav 62 Jakarta 12780 P +62 21 7918 6001 F +62 21 7918 6005 Email: cncindo@cncdesign.com.au</p>	<p>Bangkok, Thailand CNC Design Co., Ltd. 12/61 Moo 17, Soi Amporn 4 Phaholyothin Soi 60, Kukok, Lumlukka, Pathumthani 12130 P +66 2 993 7485 F +66 2 532 5198 Email: cncthai@cncdesign.com.au</p>
<p>Kuala Lumpur , Malaysia CNC Design Sdn Bhd 21-A, Jalan USJ 10/1C, Taipan Business Centre, Subang Jaya, 47620 Selangor Malaysia P +60 3 5635 5125 F +60 3 5635 1545 Email: cncmal@cncdesign.com.au</p>	<p>Further information: <a href="http://www.cncdesign.com.au/customersupport/part_handling.html">http://www.cncdesign.com.au/customersupport/part_handling.html</a></p> <p>Website: <a href="http://www.cncdesign.com.au">http://www.cncdesign.com.au</a></p>	