

Order No.	Description
1FK6032-6AK71-1TG0	SYNCHRONOUS SERVOMOTOR 1FK6 6-POLE MOTOR, 1.1 NM, 100 K, 6000 RPM NATURAL AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROTAT. BY 270 DEG., 270 DEGR., RESOLVER 2-POLE (RESOLVER P=1); PLAIN SHAFT, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK6040-6AK71-1AA0	SYNCHRONOUS SERVOMOTOR 1FK6 6-POLE MOTOR, 1.6 NM, 100 K, 6000 RPM NATURAL AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROTAT. BY 270 DEG., 270 DEGR., INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); SHAFT WITH FITTED KEY, TOLERANCE N W/O HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK6040-6AK71-1TG0	SYNCHRONOUS SERVOMOTOR 1FK6 6-POLE MOTOR, 1.6 NM, 100 K, 6000 RPM NATURAL AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROTAT. BY 270 DEG., 270 DEGR., RESOLVER 2-POLE (RESOLVER P=1); PLAIN SHAFT, TOLERANCE N W/O HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK6042-6AF71-1SB0	SYNCHRONOUS SERVOMOTOR 1FK6 6-POLE MOTOR, 3.2 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROTAT. BY 270 DEG., 270 DEGR., RESOLVER MULTI-POLE; SHAFT WITH FITTED KEY, TOLERANCE N WITH HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK6060-6AF71-1AA0	SYNCHRONOUS SERVOMOTOR 1FK6 6-POLE MOTOR, 6.0 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROTAT. BY 270 DEG., 270 DEGR., INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); SHAFT WITH FITTED KEY, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK6061-7AF71-1SG0	SYNCHRONOUS SERVOMOTOR, 1FK6 HIGH DYNAMIC, 6.4 NM, 100 K, 3000 RPM AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROT. BY 270 DEGR., RESOLVER MULTI-POLE; PLAIN SHAFT, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK6103-8AF71-1SG0	SYNCHRONOUS SERVOMOTOR, 1FK6 8-POLE MOTOR, 36 NM, 100 K, 3000 RPM AIR COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR ROTAT. BY 270 DEG., RESOLVER MULTI-POLE; PLAIN SHAFT, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROT. IP64;
1FK7033-7AK71-1AA0	SYNCHRONOUS SERVOMOTOR, 1FK7 HIGH DYNAMIC 1.3 NM, 100 K, 6000 RPM, NATURAL COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR CAN BE ROTATED BY 270 DEGR. INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); SHAFT WITH FITTED KEY, TOLERANCE N; W/O HOLDING BRAKE DEGREE OF PROTECTION IP64
1FK7043-7AK71-1AG0	SYNCHRONOUS SERVOMOTOR, 1FK7 HIGH DYNAMIC 3.1 NM, 100 K, 6000 RPM, NATURAL COOLING, IM B5 (V1, V3) POWER/SIGNAL CONNECTORS CONNECTOR CAN BE ROTATED BY 270 DEGR. INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); PLAIN SHAFT, TOLERANCE N; W/O HOLDING BRAKE DEGREE OF PROTECTION IP64
1FK7063-5AF71-1SG0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 11NM, 100K, 3000RPM, 2,29KW NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., RESOLVER MULTI-POLE (RESOLVER P=4); PLAIN SHAFT, TOLERANCE N; W/O HOLDING BRAKE DEGREE OF PROTECTION IP64
1FK7080-5AF71-1EG0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 8 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., ABSOLUTE ENCODER ENDAT 2048 P/REV (ENCODER A-2048); PLAIN SHAFT, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROTECTION IP64
1FK7080-5AF71-1FA3	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 8 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., ABSOLUTE ENCODER 2048 P/REV (ENCODER A-2048) WITH DRIVE-CLIQ INTERFACE; SHAFT WITH FITTED KEY, TOLERANCE N, WITHOUT HOLDING BRAKE; DEGREE OF PROTECTION IP64; PAINT FINISH RAL7016
1FK7080-5AF71-1FB3	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 8 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., ABSOLUTE ENCODER 2048 P/REV (ENCODER A-2048) WITH DRIVE-CLIQ INTERFACE; SHAFT WITH FITTED KEY, TOLERANCE N, WITH HOLDING BRAKE; DEGREE OF PROTECTION IP64; PAINT FINISH RAL7016

Order No.	Description
1FK7080-5AF71-1UG0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 8 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., RESOLVER MULTI-POLE (RESOLVER P=4) WITH DRIVE-CLIQ INTERFACE; PLAIN SHAFT, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROTECTION IP64
1FK7080-5AH71-1EG0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 8 NM, 100 K, 4500 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., ABSOLUTE ENCODER ENDAT 2048 P/REV (ENCODER A-2048); PLAIN SHAFT, TOLERANCE N WITHOUT HOLDING BRAKE; DEGREE OF PROTECTION IP64
1FK7101-5AF71-1DB0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 27 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., INCREMENTAL ENCODER 2048 P/REV (ENCODER I-2048) WITH DRIVE-CLIQ INTERFACE; SHAFT WITH FITTED KEY, TOLERANCE N; WITH HOLDING BRAKE DEGREE OF PROTECTION IP64
1FK7105-5AC71-1AA0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 48 NM, 100 K, 2000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); SHAFT WITH FITTED KEY, TOLERANCE N; W/O HOLDING BRAKE DEGREE OF PROTECTION IP64
1FK7105-5AF71-1EG0	SYNCHRONOUS SERVOMOTORS 1FK7 COMPACT 48 NM, 100 K, 3000 RPM NATURAL AIR COOLING, IM B5 (IM V1, IM V3) POWER/SIGNAL CONNECTORS CONN. CAN BE ROTATED BY 270 DEGR., ABSOLUTE ENCODER ENDAT 2048 P/REV (ENCODER A-2048); PLAIN SHAFT, TOLERANCE N; W/O HOLDING BRAKE DEGREE OF PROTECTION IP64
1FN3003-0PH00-0AA0	HALL-EFFECT SENSOR BOX FOR POLARITY DETERMINATION(COMMUTING); STRAIGHT CABLE EXIT, FOR FRAME SIZE 300 TO 900 PRIMARY SECTION LENGTH: 2, 4 (STAND.) 2,3,4,5 (VARIANT)
1FN3050-0TC00-0AA0	END PIECE FOR SECONDARY UNIT WITH RETAINING DEVICES FOR COVER
1FN3100-0TB00-1BJ0	COVER BAND FOR ONE SECONDARY SECTION TRACK; FRAME SIZE 100; PRICE PER SECONDARY SECTION SEGMENT; LENGTH IN NUMBER OF SECONDARY SECTIONS = 10 + 8
1FN3100-4WC00-0AA1	PRIMARY SECTION; PEAK LOAD SPECIFICATION; CONNECTION OF POWER AND SIGNAL IN ONE CABLE; COVER IS PREPARED FOR PLASTIC CONDUIT COUPLING; FN=900N; FMAX=2200N; VMAX_FN=297M/MIN; VMAX=131M/MIN; IN=10,1A; IMAX=27A
1FN3300-0TB00-1KK0	COVER BAND FOR ONE SECONDARY SECTION TRACK; FRAME SIZE 300; PRICE PER SECONDARY SEGMENT; LENGTH IN NUMBER OF SECONDARY SECTIONS = 90 + 9
1FN3300-0TC00-0AA0	END PIECE FOR SECONDARY UNIT WITH RETAINING DEV. FOR COVER
1FN3300-2WB00-0AA1	PRIMARY SECTION; PEAK LOAD SPECIFICATION; CONNECTION OF POWER AND SIGNAL IN ONE CABLE; COVER IS PREPARED FOR PLASTIC CONDUIT COUPLING; FN=1225N; FMAX=3450N; VMAX_FN=176M/MIN; VMAX=63M/MIN; IN=8A; IMAX=24,7A
1FT5036-0AK71-1	AC FEED DRIVE MOTOR, DC LINK 600 V 1.3 NM, 100 K, 6000 RPM, AIR COOLING, TACHOGENERATOR A. SHAFT POSITION ENCODER, IP64, IM B5 (IM V1, IM V3) POWER AND SIGNAL CONNECTORS
1FT5044-1AF71-3AA0	AC FEED DR. MOTOR,UDC LINK 600V 2.0 NM, 100 K, 3000 RPM; AIR COOLING, TACHOGENERATOR A. SHAFT POSITION ENCODER, IP64, IM B5 (IM V1, IM V3) POWER AND SIGNAL CONNECTORS CONNECTOR OUTGOING DIRECTION, AXIAL NON-DRIVE END TACHOMETER GENERATOR, SHAFT POSITION ENCODER SHAFT WITH FEATHER KEY/KEYWAY WITHOUT HOLDING BRAKE;
1FT5064-0AC01-2	AC FEED DRIVE MOTOR, DC LINK 210 V 5.5 NM, 100 K, 2000 RPM, AIR COOLING, TACHOGENERATOR A. SHAFT POSITION ENCODER, IP64, IM B5 (IM V1,IM V3) F. TERMINAL BOX AND SIGNAL CONNECTOR ADD. REPAIR SERVICE:AV000802, AV003240
1FT5064-0AF71-1	AC FEED DRIVE MOTOR, DC LINK 600 V 5.5 NM, 100 K, 3000 RPM, AIR COOLING, TACHOGENERATOR A. SHAFT POSITION ENCODER, IP64, IM B5 (IM V1,IM V3) FOR POWER AND SIGNAL CONNECTORS
1FT6034-1AK71-3AG1	SYNCHRONOUS SERVOMOTOR 1FT6 2.0 NM, 100 K, 6000 RPM NATURAL AIR COOLING, IP65 IM B5 (IM V1, IM V3) INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); FOR POWER/SIGNAL CONNECTOR CONNECTOR OUTGOING DIRECTION AXIAL NON-DRIVE END WITHOUT HOLDING BRAKE;
1FT6044-4AK71-3AB1	SYNCHRONOUS SERVOMOTOR 1FT6 5.0 NM, 100 K, 6000 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL, NON-DRIVE END INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); WITH FITTED KEY, ACCURACY TOLERANCE N, W. HOLDING BRAKE VIBRATION SEVERITY GRADE N, GAMMA SEALING RING (IP 65)

Order No.	Description
1FT6061-6AF71-3AG6	SYNCHRONOUS SERVOMOTOR 1FT6 4.0NM, 100K, 3000RPM, 1,1KW NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL, NON-DRIVE END INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); PLAIN SHAFT, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, KEROSENE SEAL (IP 68)
1FT6062-6AH71-4SG2	SYNCHRONOUS SERVOMOTOR 1FT6 6.0 NM, 100 K, 4500 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL, DRIVE END RESOLVER MULTI-POLE (RESOLVER P=3); PLAIN SHAFT, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, ROTARY SHAFT SEAL (IP 67)
1FT6064-6AF71-3AG6	SYNCHRONOUS SERVOMOTOR 1FT6 9.5 NM, 100 K, 3000 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL, NON-DRIVE END INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); PLAIN SHAFT, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, KEROSENE SEAL (IP 68)
1FT6064-6AF71-4FG0	SYNCHRONOUS SERVOMOTOR 1FT6 9.5 NM, 100 K, 3000 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL, DRIVE END ABSOLUTE ENCODER 2048 P/REV (ENCODER A-2048) WITH DRIVE-CLIQ INTERFACE; PLAIN SHAFT, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, DIAPHRAGM SEAL (IP 64)
1FT6064-6AH71-3AA1	SYNCHRONOUS SERVOMOTOR 1FT6 9.5 NM, 100 K, 4500 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL, NON-DRIVE END INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); WITH FITTED KEY, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, GAMMA SEALING RING (IP 65)
1FT6082-1AH71-1AG1	AC FDD MOTOR, 600 V DC LINK, 13 NM, 100 K, 4500 RPM NATURAL AIR COOLING, IP65 IM B5 (IM V1, IM V3) INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); FOR POWER/SIGNAL CONNECTOR CONNECTOR OUTGOING DIRECTION TRAVERSE RIGHT WITHOUT HOLDING BRAKE;
1FT6082-8AC71-1AG2	SYNCHRONOUS SERVOMOTOR 1FT6 13 NM, 100 K, 2000 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION TRAVERSE RIGHT INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); PLAIN SHAFT, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, ROTARY SHAFT SEAL (IP 67)
1FT6082-8AC71-4AG2	SYNCHRONOUS SERVOMOTOR 1FT6 13 NM, 100 K, 2000 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION AXIAL DRIVE END INCREM. ENCODER, SIN/COS 1 VPP 2048 P/REV (ENCODER I-2048); PLAIN SHAFT, ACCURACY TOLERANCE N, W/O HOLDING BRAKE VIBRATION SEVERITY GRADE N, ROTARY SHAFT SEAL (IP 67)
1FT6086-8AH71-1EH0	SYNCHRONOUS SERVOMOTOR 1FT6 27 NM, 100 K, 4500 RPM NATURAL AIR COOLING; IM B5 (IM V1, IM V3) FOR POWER AND SIGNAL CONNECTOR OUTGOING CONNECTOR DIRECTION TRAVERSE RIGHT ABSOLUTE ENCODER ENDAT 2048 P/REV (ENCODER A-2048); PLAIN SHAFT, ACCURACY TOLERANCE N, W. HOLDING BRAKE VIBRATION SEVERITY GRADE N, DIAPHRAGM SEAL (IP 64)
1LA7063-4AB11	LOW-VOLTG.SQUIRREL-CAGE MOTOR IP55, 4-POLE * SIZE 63 M THERM. CL.155(F) ALUMINUM ENCL. 3 AC 50HZ 230VD/400VY * 0,18 KW 3 AC 60HZ 460VY * 0,21 KW 220-240/380-420(50);440-480(60) IM B5, IM V1 W/O CANOPY, IM V3 FLANGE: FF115 (A 140)
1PH7107-2ND00-0BJ0	COMPACT INDUCTION MOTOR 6.25 KW, 1000 RPM, 59.7 NM, VC: 7.2 KW, 1150 RPM, 59.8 NM, 17.5 A, W/O BRAKE 3AC 400 V 50 HZ, WITH FAN REL. MOTOR ENCODER 1 VPP 2048 P/REV TERMINAL BOX ON TOP, CABLE ON THE RIGHT SIDE DESIGN IM B3 (IM V5, IM V6) VIBRATION SEVERITY GRADE R, SHAFT AND FLANGE ACCURACY GR. R PLAIN SHAFT W/O FITTED KEY, AIR FLOW FROM DRIVE END TO NON- DRIVE END IP 55, FAN IP 54, W/O PAINT FINISH
1PH7107-2ND30-0BJ0	COMPACT INDUCTION MOTOR 6.25 KW, 1000 RPM, 59.7 NM, VC: 7.2 KW, 1150 RPM, 59.8 NM, 17.5 A, W/O BRAKE 3AC 400 V 50 HZ, WITH FAN REL. MOTOR ENCODER 1 VPP 2048 P/REV TERMINAL BOX ON TOP, CABLE ON THE LEFT DESIGN IM B3 (IM V5, IM V6) VIBRATION SEVERITY GRADE R, SHAFT AND FLANGE ACCURACY GR. R PLAIN SHAFT W/O FITTED KEY, AIR FLOW FROM DRIVE END TO NON- DRIVE END IP 55, FAN IP 54, W/O PAINT FINISH

Order No.	Description
1PH7107-2NF20-0BD0	COMPACT INDUCTION MOTOR 9 KW, 1500 RPM, 57.3 NM, VC: 10 KW, 1750 RPM, 54.6 NM, 23.5 A, VC: 23 A, W/O BRAKE; 3AC 400 V 50 HZ, WITH FAN REL. MOTOR ENCODER 1 VPP 2048 P/REV TERMINAL BOX ON TOP, CABLE ON NON-DRIVE END DESIGN IM B3 (IM V5, IM V6) VIBRATION SEVERITY GRADE R, SHAFT AND FLANGE ACCURACY GR. R FITTED KEY + FULL-KEY BALANCING AIR FLOW FROM NON-DRIVE END TO DRIVE END IP 55, FAN IP 54, W/O PAINT FINISH
1PH7137-2ND30-0CA0	COMPACT INDUCTION MOTOR 17 KW, 1000 RPM, 162.3 NM, VC: 19.5 KW, 1150 RPM, 161.9 NM 43 A, W/O BRAKE, 3AC 400 V 50 HZ, WITH FAN REL. MOTOR ENCODER 1 VPP 2048 P/REV TERMINAL BOX ON TOP, CABLE ON THE LEFT DESIGN IM B3 (IM V5, IM V6), VIBRATION SEVERITY GRADE S, SHAFT AND FLANGE ACCURACY GR. R FITTED KEY + HALF-KEY BALANCING AIR FLOW FROM DRIVE END TO NON-DRIVE END IP 55, FAN IP 54, WITHOUT PAINT FINISH
1PH7167-2NG03-0BA0	COMPACT INDUCTION MOTOR 41 KW, 2000 RPM, 195.8 NM, VC: 44 KW, 2300 RPM, 182.7 NM, 89 A, VC: 88 A, W/O BRAKE; 3AC 400 V 50 HZ, WITH FAN REL. MOTOR ENCODER 1 VPP 2048 P/REV TERMINAL BOX ON TOP, CABLE ON THE RIGHT DESIGN IM B35 (IM V15, IM V36) VIBRATION SEVERITY GRADE R, SHAFT AND FLANGE ACCURACY GR. R FITTED KEY + HALF-KEY BALANCING AIR FLOW FROM DRIVE END TO NON-DRIVE END IP 55, FAN IP 54, W/O PAINT FINISH
3UN2100-0AN7	PTC THERMISTOR TRIPPING UNIT W.INCREASED INTERFER.SUPPRESS. IP20, AUTO RESET, MONOSTABLE 2 LEDS, 1NO+1NC AC 220V TO 240V 50/60HZ
4AV3000-2AB	RECTIFIER UNIT THREE-PHASE FILTERED,24V/10A DC PRI 400V, TAPS +/-20V SEC DC 24V
4EP3200-2US	MAINS CHOKE F.FU; PHASES:3; UN1(V):500; I1(A) / F1(HZ):5 /50; UK(%):2; LN(MH):3,68; TA/ISOKL:40 /B; IP00; TYPE OF TERMINALS:SCREW/TAB CONNECTION; VDE 0550
4EP3700-2US00	MAINS CHOKE F.FU; PHASES:3; UN1(V):480; ITHMAX 1(A) / F1(HZ):35,5 /60; I LN (A):31,95; UK(%):2; LN(MH):0,397; TA/ISOKL:40 /B; IP00; TYPE OF TERMINALS:SCREW CONNECTION; EN 61558-2-20 >UL/CSA-RECOGNIZED< >CHOKE<
6AV3505-1FB01	OP 5/A1 OPERATOR PANEL 4 LINE DISPLAY, 20 CPL WITH 1 X TTY/V.24 ATTENTION:PRODUCT DISCONTINUED! FOR NEW APPLICATIONS PLEASE ORDER OP7!
6AV3688-3CD13-0AX0	PUSH BUTTON PANEL PP17 I 16 SHORT-STROKE KEYS 16 SURFACE LED'S, 16 DI AND 16 DO TERMINALS PROFIBUS DP12
6AV3970-1XB00-0AA0	INTERFACE MODULE FOR TD10/20, OP20/30 TTY/V.24 INTERFACE
6AV6545-0AG10-0AX0	SIMATIC MP270B TOUCH MULTI PANEL 10.4" TFT DISPLAY 4 MB CONFIGURING MEMORY, CONFIGURABLE W. PROTOOL FROM VERS. V6.0
6AV6582-2BX06-0DX0	CONFIGURING SOFTWARE PROTOOL/PRO V6.0+SP3 WITH PROAGENT V6.0+SP3, W/O RT LIC. FOR TD, TP, OP, MP, C7-621, C7-623/-624/-626/-633/-634/-635 PANEL PC, PC W. NATIVE DRIVERS ON CD-ROM ELECTR. DOCUMENT., 5 LANG., FOR WIN98 SE/ME/NT4.0 SP6A/2000 /XP, SINGLE LICENSE
6AV6641-0BA11-0AX0	SIMATIC OPERATOR PANEL OP77A BACKLIT LC DISPLAY, 4.5" DISPL. W. GRAPHICS CAPABIL MPI-/PROFIBUS-DP INTERFACE UP TO 1,5MB, FOR CONFIGURATION WINCC FLEXIBLE 2004 COMPACT HSP UPWARDS; CONTAINS OPEN-SOURCE-SW, WHICH IS PROVIDED FREE OF CHARGE. FOR DETAILS SEE ENCLOSED CD
6ES5090-8ME11	SIMATIC S5, IM 90 INTERFACE MODULE FOR THE EXPANSION OF THE S5-90U WITH MAX. 6 S5-100U I/O MODULES, 24V DC AND 9V BUS SUPPLY
6ES5252-5AA11	IP 252MC SYNCHRONIZING MODULE BASIC MODULE, W/O I/O MODULES IP 252-MC
6ES5252-5BA11	IP 252MC SYNCHRONIZING MODULE DIGITAL I/O MODULE
6ES5252-5BB11	IP 252MC SYNCHRONIZING MODULE ANALOG OUTPUT MODULE
6ES5252-5BC11	IP 252MC SYNCHRONIZING MODULE COUNTER MODULE FOR CONNECTING 2 INCREMENTAL SENSORS
6ES5316-8MA12	SIMATIC S5 IM 316 INTERFACE MODULE F. CONN OF MAX. 3 EXPANSION RACKS OF THE S5-100U/ET 100U/ET 200U
6ES5318-8MB12	SIMATIC S5, IM318-B INTERFACE SLAVE INTERFACE, FOR ET200U TO PROFIBUS-DP
6ES5374-1KH21	SIMATIC S5, MEMORY CARD SHORT TYPE 5V ONLY FLASH-EPROM, 256 KBYTES
6ES5375-8LC11	SIMATIC S5 375 MEMORY SUBMODULE EEPROM, 2 KBYTES
6ES5385-8MA11	SIMATIC S5, 385A COUNTER MODULE FOR S5-90U/-95U/-100U, ET 100U, ET200U COUNTING FREQUENCY UP TO 500HZ
6ES5385-8MB11	SIMATIC S5 385B COUNTER MODULE FOR S5-90U/-95U/-100U, ET 100U, ET200U COUNTING FREQUENCY UP TO 500KHZ
6ES5385-8MB11	SIMATIC S5 385B COUNTER MODULE FOR S5-90U/-95U/-100U, ET 100U, ET200U COUNTING FREQUENCY UP TO 500KHZ

Order No.	Description
6ES5421-8MA12	SIMATIC S5 421 DIGITAL INPUT MODULE NON-FLOATING, 8 INPUTS 24V DC FOR S5-90U/-95U/-100U, ET 100U, ET 200U
6ES5440-8MA21	SIMATIC S5 440 DIGITAL OUTPUT MODULE NON-FLOATING F. S5-90U/-95U/-100U, ET 100U, ET 200U, 4 OUTPUTS 24V DC; 2A
6ES5450-8MB11	SIMATIC S5 450 DIGITAL OUTPUT MODULE FLOATING, FOR S5-90U/-95U/-100U ET 100U, ET 200U, 4 OUTPUTS 24/60V DC; 0.5A
6ES5455-7LA11	SIMATIC S5, 455 DIGITAL OUTPUT MODULE, FLOATING, F. S5-115U 16 OUTPUTS, 48/115V AC; 1 A
6ES5456-7LB11	SIMATIC S5 456 DIGITAL OUTPUT MODULE FLOATING, F. S5-115U/F PLC 8 OUTPUTS, 115/230V AC; 2 A
6ES5464-8MC11	SIMATIC S5 464 ANALOG INPUT MODULE FLOATING, FOR S5-90U/-95U/-100U ET 100U, ET 200U 4 INPUTS +- 10V
6ES5465-7LA13	SIMATIC S5 465 ANALOG INPUT MODULE NON-FLOATING, 16 INPUTS, MEASURING RANGE MODULE REQUIRED FOR S5-115U
6ES5466-3LA11	SIMATIC S5 466 ANALOG INPUT MODULE FLOATING 8/16 INPUTS F.S5-115U/H/F/-135U/-155U/H PLC
6ES5482-8MA13	SIMATIC S5 482 DIGITAL INPUT/OUTPUT MODULE NON-FLOATING FOR S5-90U/-95U/-100U, ET 100U, ET 200U, 16 INPUTS 24 VDC, 16 OUTPUTS 24 VDC; 0.5A
6ES5490-7LB21	SIMATIC S5 490 FRONT CONNECTOR FOR SCREW TERMINALS 46-PIN
6ES5490-8MB11	SIMATIC S5 SCREW CONNECTOR FOR S5-90, -95, -100U PLC 40-PIN
6ES5491-0LB11	SIMATIC S5 ADAPTER CASING, F. S5-115U/F (TYPE ES 902), FOR USE UP TO 2 MODULES OF S5-135U/155U
6ES5712-8BF00	SIMATIC S5 712 CABLE F.CONNECTING TWO IMS 316 5M
6ES5712-8CB00	SIMATIC S5 712 CABLE F.CONNECTING TWO IMS 316 10M
6ES5752-0AA12	SIMATIC S5 INTERF.MOD. F.CP524 AND CPU928B 20MA (TTY) INTERFACE
6ES5752-0AA22	SIMATIC S5 INTERF.MOD. F.CP524 AND CPU928B V.24/V.28 (RS 232C) INTERFACE
6ES5921-3WB14	SIMATIC S5/SINUMERIK 3,8 CPU 921 WITH CENTRAL UNIT 130WB AND INTEGRATED PLC 130WB
6ES5921-3WB15	SIMATIC S5/SINUMERIK 3,8,850 CPU 921 WITH CENTRAL UNIT 130WB AND INTEGRATED PLC 130WB
6ES5951-7LD21	SIMATIC S5 951 POWER SUPPLY UNIT F. S5-115U/H W/O BACKUP-BATTERY 120/230V AC; 5V DC, 7/15A
6ES5980-0AE11	SIMATIC S5, BACKUP BATTERY LITHIUM, SIZE AA, 3.6V/1.75AH F. S5-101U, -101R, S5-115U/H/F, CP 516, OP 396
6ES7400-1JA01-0AA0	SIMATIC S7-400, UR2 RACK, CENTRALIZED AND DISTRIBUTED WITH 9 SLOTS 2 REDUNDANT PS PLUGGABLE
6ES7407-0KA01-0AA0	SIMATIC S7-400, PS 407 POWER SUPPLY, 10A, 120/230V UC, 5V/10A DC
6ES7412-2XG00-0AB0	SIMATIC S7-400, CPU 412-2 144 KB WORKING MEMORY (72 KB CODE, 72 KB DATA) 1. INTERFACE MPI/DP 12 MBIT/S 2. INTERFACE DP
6ES7431-0HH00-0AB0	SIMATIC S7-400, ANALOG INPUT SM 431, NON-ISOLATED 16 AI, RESOLUTION 13 BITS, +/-10V, +/-20MA, 4 - 20MA 20 MS MODULE UPDATE
6ES7432-1HF00-0AB0	SIMATIC S7-400, SM 432 ANALOG OUTPUT MODULE OPTIC. ISOLATED, 8 AO, 13 BIT RESOLUTION, U/I
6ES7450-1AP00-0AE0	SIMATIC S7-400, FM 450-1 FUNCTION MODULE F. COUNT.FUNCT. WITH 2 CHANNELS INCL. CONFIG. PACKAGE ON CD
6ES7467-5GJ02-0AB0	SIMATIC S7-400, IM 467 (RS485) PROFIBUS DP MASTER INTERFACE FOR CONNECTING FIELD DEVICES ACC. TO PROFIBUS DP STANDARD CAN BE USED IN S7-400
6ES7614-1AH00-0AB3	SIMATIC S7, SPECIAL CPU 614, 128 KB MEMORY
6ES7671-0CC00-8BA0	SIMATIC WINAC BASIS DOCU MANUAL FOR PC-BASED CONTROL WINAC BASIS, ENGLISH
6ES7671-0CC01-0YX0	SIMATIC WINAC BASIS V3.0, SINGLE LICENSE F. 1 INSTALL., R-SW, SW AND DOCU. ON CD, LICENSE KEY ON FD, CLASS A, 3 LANGUAGES (G,E,F), EXECUTABLE UNDER WIN NT/2000, REFERENCE-HW: SIMATIC PC
6ES7951-0FD00-0AA0	SIMATIC S7, MEMORY CARD MC 951, SHORT VERSION FLASH EPROM, 16 KBYTES (8 BITS)
6ES7951-0FE00-0AA0	SIMATIC S7, MEMORY CARD MC 951, SHORT VERSION FLASH EPROM, 32 KBYTES (8 BITS)
6ES7951-0KE00-0AA0	SIMATIC S7, MEMORY CARD FOR S7-300, SHORT VERSION, 5V FLASH EPROM, 32 KBYTES
6ES7951-0KE00-0AA0	SIMATIC S7, MEMORY CARD FOR S7-300, SHORT VERSION, 5V FLASH EPROM, 32 KBYTES
6ES7951-0KF00-0AA0	SIMATIC S7, MEMORY CARD FOR S7-300, SHORT VERSION, 5V FLASH EPROM, 64 KBYTES
6ES7951-0KG00-0AA0	SIMATIC S7, MEMORY CARD FOR S7-300, SHORT VERSION, 5V FLASH EPROM, 128 KBYTES
6ES7972-0AA01-0XA0	SIMATIC DP, RS485 REPEATER FOR THE CONNECTION OF PROFIBUS/MPI BUS SYSTEMS WITH MAX. 31 NODES; MAX. 12 MBIT/S, DEGREE OF PRO-TECTION IP20

Order No.	Description
6ES7972-0CA34-0XA0	SIMATIC S7, TS ADAPTER 5.2 FOR SIMATIC TELESERVICE FOR S7-399/400, M7, C7 WITH RS 232/RS 485 CONVERSION PRODUCT PACKAGE W/O RS232 CABLE
6ES7972-0CB20-0XA0	SIMATIC S7, PC ADAPTER USB F. CONNECTION OF S7-200/300/400 C7; WITH USB-CABLE (5M) CAN BE USED UNDER WIN 2000/XP
6ES7991-0CD01-0YX0	SIMATIC, TECHNICAL PRODUCT DATA FOR CAX APPLICATIONS, (INDUSTRIAL AUTOMATION SYSTEMS) SINGLE LICENSE, DATA MEDIUM DVD, (EDITION 2007)
6EV3034-0BC	SINUMERIK 805, BASIC VERSION 2 POWER SUPPLY UNIT FOR CENTRAL CONTROLLER
6EV3054-0CC	SINUMERIK 3 / SIROTEC POWER SUPPLY 24 V DC/5 V, 25 A
6EV3055-0DC	SINUMERIK 810 POWER SUPPLY 24 V DC/5 V, 15 A
6EV3055-0DC	SINUMERIK 810 POWER SUPPLY 24 V DC/5 V, 15 A
6EW1000-7AA	SIMATIC S5, BACKUP BATTERY LITHIUM SNR. 11111, SIZE C, 3.6V/5.2AH FOR S5-110S, -115U, -135U, -150U ATTENTION! HAZARDOUS GOODS
6EW1000-7AA	SIMATIC S5, BACKUP BATTERY LITHIUM SNR. 11111, SIZE C, 3.6V/5.2AH FOR S5-110S, -115U, -135U, -150U ATTENTION! HAZARDOUS GOODS
6EW1861-3BA	SINUMERIK 800 POWER SUPPLY 230 V/5 V, 15A F. OPERATOR PANEL AND EU (P08) (FRAKO)
6FC3478-3EF20	SINUMERIK 810 M/G/N EXTERNAL MACHINE CONTROL PANEL, AXIS SELECTION X, Y, Z, 4, 5
6FC3538-3EF20	SINUMERIK 820 M, G, N MACHINE CONTROL PANEL AXIS SELECTION X, Y, Z, 4.,5.
6FC3984-7CL01	SINUMERIK 810T KEY-SET FOR OPERATOR PANEL, W/O SOFTKEYS
6FC3984-7DK23	SINUMERIK 810 FAN UNIT 24 V, 5 W, 120X120X32 MM TYPE PAP:4394, (=:4124F, 4484F)
6FC3984-7DK24	SINUMERIK 820/850/880 FAN FOR OPERATOR PANEL 230 V / 50 HZ, 120 X 120 X 24MM
6FC3984-7DL01	SINUMERIK 3, 8 / SIROTEC RCM KEYBLOCK CHERRY WITH 20 KEYS MAKE CONTACT, CASING, CASING
6FC3984-7DL03	SINUMERIK SYSTEM 800; SIN 840C/D SET OF GREY BUTTONS, SET OF 10 FOR ROTARY SWITCH, WITH DISC A. LID
6FC3988-7AF01	SINUMERIK 810/SYSTEM 3 22 CM (9") MONITOR, MAGNETEK
6FC3988-7AH20	SINUMERIK 3T/TT/M/G, 820, 850, 880 SPARE MONITOR FOR 12" MONITORS WITH 10.4" TFT COLOR FLAT SCREEN, NO REPAIR SERVICE AND NO CREDIT NOTE FOR OLDER MONITORS (CRT)
6FC3988-7AH20	SINUMERIK 3T/TT/M/G, 820, 850, 880 SPARE MONITOR FOR 12" MONITORS WITH 10.4" TFT COLOR FLAT SCREEN, NO REPAIR SERVICE AND NO CREDIT NOTE FOR OLDER MONITORS (CRT)
6FC3988-7BJ12	SINUMERIK 810 FRONT FRAME FOR OPERATOR PANEL W. ACCESSORIES
6FC5100-0AA01-0AA1	SINUMERIK 840C/840CE CENTRAL CONTROLLER 1, 12 SLOTS, WITH PS, CSB, PLC CPU 135WD
6FC5103-0AB01-0AA2	SINUMERIK 840C/840CE 19" COLOR OPERATOR PANEL WITH 10.4" DISPLAY, SPARE PART FOR 19" OPERATOR PANEL RGB MONITOR WITH 14" COLOR SCREEN, FIT FOR DISK UNIT FD-E2
6FC5103-0AB03-1AA3	SINUMERIK 840C/840CE 19" SLIMLINE OPER. PANEL, COLOR 10.4" DISPLAY WITH INTEGRATED CNC FULL KEYBOARD AND OPERATOR PANEL INTERFACE 24 V DC
6FC5103-0AD03-0AA0	SINUMERIK 840C/ 840CE MACHINE CONTROL PANEL M W/O KEYBOARD INTERFACE
6FC5103-0AD03-0AA0	SINUMERIK 840C/ 840CE MACHINE CONTROL PANEL M W/O KEYBOARD INTERFACE
6FC5103-0AE01-0AA1	SINUMERIK 840C/ 840CE KEYBOARD INTERFACE F.CONNECTING CUSTOMER CONTR. PANEL 64 INPUTS 48 OUTPUTS (115-230V AC)
6FC5103-0AE01-1AA1	SINUMERIK 840C/ 840CE KEYBOARD INTERFACE F.CONNECTING CUSTOMER CONTR.PANEL 64 INPUTS/ 48 OUTPUTS (24V DC)
6FC5110-0BB04-0AA1	SINUMERIK 840C/840CE NC CPU 486DX4, 8MB RAM
6FC5110-0CB01-0AA0	SINUMERIK 840C/ 840CE PLC CPU 135WD
6FC5110-0CB01-0AA0	SINUMERIK 840C/ 840CE PLC CPU 135WD
6FC5110-0DB02-0AA4	SINUMERIK 840C/840CE MMC CPU 486DX4/100 MHZ WITH 8 MB RAM AND FLASHDRIVE
6FC5110-0DB03-0AA4	SINUMERIK 840C/840CE MMC CPU 486DX4/100 MHZ WITH 32 MB RAM AND FLASHDRIVE
6FC5110-0DB03-0AA4	SINUMERIK 840C/840CE MMC CPU 486DX4/100 MHZ WITH 32 MB RAM AND FLASHDRIVE
6FC5111-0BA01-0AA0	SINUMERIK 840C / 840CE MEAS.CIRCUIT MODULE ANALOG 20MM 3 MEASURING CIRCUITS, NOT PREPARED FOR EXE

Order No.	Description
6FC5111-0BA04-0AA0	SINUMERIK 840C/840CE ANALOG MEAS. CIRCUIT MOD. 40 MM WITH 3 MEASURING CIRCUITS W. 3 EXES, EXES CAN BE SWITCHED BETW.5-FOLD A. 10-FOLD
6FC5111-0BA06-0AA0	SINUMERIK 840C/840CE EXE 5/10-FOLD FOR MEASURING CIRCUIT MODULE ANALOG
6FC5111-0CA01-0AA0	SINUMERIK 840C/840CE/840D/840DE DMP COMPACT, 16 INPUTS 24 V, FLOATING
6FC5111-0CA01-0AA0	SINUMERIK 840C/840CE/840D/840DE DMP COMPACT, 16 INPUTS 24 V, FLOATING
6FC5111-0CA02-0AA2	SINUMERIK 840C/840CE/840D/840DE DMP-COMPACT 16A 16 OUTPUTS 24 V DC/0.5 A FLOATING, SHORT-CIRCUIT-PROOF, W. INTEGR. FREE-WHEELING DIODE
6FC5111-0CA03-0AA2	SINUMERIK 840C/840CE/840D/840DE DMP-COMPACT 8A 8 OUTPUTS 24 V DC/2 A FLOATING, SHORT-CIRCUIT PROOF, W. INTEGR. FREE-WHEELING DIODE
6FC5111-0CA04-0AA0	SINUMERIK 840C/840CE/840D/840DE DMP COMPACT, 1 ANALOG INPUT
6FC5111-0CA04-0AA0	SINUMERIK 840C/840CE/840D/840DE DMP COMPACT, 1 ANALOG INPUT
6FC5111-0CA04-0AA0	SINUMERIK 840C/840CE/840D/840DE DMP COMPACT, 1 ANALOG INPUT
6FC5111-0CA05-0AA0	SINUMERIK 840C/ 840CE DMP COMPACT 1 OUTPUT ANALOG
6FC5111-0CA05-0AA0	SINUMERIK 840C/ 840CE DMP COMPACT 1 OUTPUT ANALOG
6FC5111-0CA73-0AA1	SINUMERIK 840C/840CE DMP COMPACT TERMINAL BLOCK (F. COMPACT MODULES)
6FC5112-0DA01-0AA0	SINUMERIK 840C/840CE MMC INTERFACE, CONNECTION 2 X V.24, CONN. FLOPPY DRIVE FD-E2
6FC5114-0AA02-0AA2	SINUMERIK 840C/840CE CENTRAL SERVICE BOARD WITH MAIN BACK-UP BATTERY AND CONN. OF 2 HANDWHEELS, 2 PROBES AND UPS
6FC5114-0AA02-0AA2	SINUMERIK 840C/840CE CENTRAL SERVICE BOARD WITH MAIN BACK-UP BATTERY AND CONN. OF 2 HANDWHEELS, 2 PROBES AND UPS
6FC5114-0AB01-0AA1	SINUMERIK 840C/840CE POWER SUPPLY 115-230 V AC FRACO OR GWW FOR CENTRAL UNIT (SAME CONSTRUCTION AS 6FC5114-0AA01-0AA2)
6FC5114-0AB01-0AA1	SINUMERIK 840C/840CE POWER SUPPLY 115-230 V AC FRACO OR GWW FOR CENTRAL UNIT (SAME CONSTRUCTION AS 6FC5114-0AA01-0AA2)
6FC5147-0AA00-0AA0	SINUMERIK 840C/810D/840D BACKGROUND ILLUMINATION FOR 9.5" COLOR FLAT SCREEN DISPLAY COLOR; 1 PIECE VERSION AS LUMINOUS PANEL
6FC5147-0AA00-0AA1	SINUMERIK 840C/FM-NC/810D/840D BACKGROUND ILLUMINATION 10.4" COLOR DISPLAY 1 SET = (2 PIECES)
6FC5147-0AA00-0AA1	SINUMERIK 840C/FM-NC/810D/840D BACKGROUND ILLUMINATION 10.4" COLOR DISPLAY 1 SET = (2 PIECES)
6FC5147-0AA03-0AA0	SINUMERIK 840C/840CE CABLE SET 1 BETWEEN THE 1ST MACHINE CONTROL PANEL AND KEYBOARD INTERFACE OF A CNC FULL KEYBOARD FOR OPERATOR PANEL WITH 14" MONITOR
6FC5147-0AA10-0AA0	SINUMERIK 840C/840CE BACKLIGHT (SET OF 2) FOR SLIMLINE OPERATOR PANEL, 10" TFT COLOR DISPLAY
6FC5147-0AA14-0AA2	SINUMERIK 840C/840CE POWER SUPPLY UNIT 115-230 V AC FOR 19" SLIMLINE OPERATOR PANEL WITH 10.4" OR 9.5" DISPLAY
6FC5147-0AA14-1AA2	SINUMERIK 840C/840CE 24 V DC POWER SUPPLY, FOR 19" SLIMLINE OPERATOR PANEL WITH 9.5" OR OR 10.4" DISPLAY
6FC5147-0AA15-0AA1	SINUMERIK 840C/840CE FOR KEYBOARD INTERFACE POWER SUPPLY: 115-230 V AC
6FC5147-0AA20-0AA0	SINUMERIK 840C/840CE FLASHDRIVE 2.5", 512 MB FOR MMC-CPU STARTING (...0AA1)
6FC5148-0AA01-0AA0	SINUMERIK 840C/840CE DUMMY FRONT PLATES FOR CENTRAL CONTROLLER (SET OF 10)
6FC5148-0AA17-0AA0	SINUMERIC 840C/840CE MOUNTING RAIL KIT ZG2, FOR MOUNTING OF DAMPING ELEMENTS ON CENTRAL CONTROLL. 2
6FC5148-0AA20-0AA0	SINUMERIK 840C/840CE DAMPING ELEMENTS (10-100HZ) FOR VIBRATION DAMPING FOR CENTRAL CONTROLLERS
6FC5148-0AA20-0AA0	SINUMERIK 840C/840CE DAMPING ELEMENTS (10-100HZ) FOR VIBRATION DAMPING FOR CENTRAL CONTROLLERS
6FC5203-0AB00-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE OP030 SLIMLINE OPERATOR PANEL WITH SYSTEM SOFTWARE MONOCHROME / 240 X 128 PIXELS
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

Order No.	Description
6FC5203-0AC00-1AA0	SINUMERIK FULL CNC KEYBOARD OP 032S, QWERTY DESIGN AT, WITH 1.5 M CABLE, STANDARD/US LAYOUT, WIDTH 310; FOR MMC 100.2/101/102/103 AND PCU 20/50/70
6FC5203-0AC00-1AA0	SINUMERIK FULL CNC KEYBOARD OP 032S, QWERTY DESIGN AT, WITH 1.5 M CABLE, STANDARD/US LAYOUT, WIDTH 310; FOR MMC 100.2/101/102/103 AND PCU 20/50/70
6FC5203-0AD10-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE 19" MACHINE CONTROL PANEL FOR MILLING AND TURNING MACHINES STANDARD/US LAYOUT
6FC5203-0AD10-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE 19" MACHINE CONTROL PANEL FOR MILLING AND TURNING MACHINES STANDARD/US LAYOUT
6FC5203-0AD10-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE 19" MACHINE CONTROL PANEL FOR MILLING AND TURNING MACHINES STANDARD/US LAYOUT
6FC5203-0AD10-1AA0	SINUMERIK MACHINE CONTROL PANEL OP 032S STANDARD/US LAYOUT, WIDTH 310 MM
6FC5203-0AE00-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE MPI INTERFACE MODULE WITH 64 DI/64 DO
6FC5203-0AF00-0AA1	SINUMERIK OPERATOR PANEL FRONT OP 010, 10.4" TFT (640X480) WITH MEMBRANE KEYS
6FC5203-0AF00-0AA1	SINUMERIK OPERATOR PANEL FRONT OP 010, 10.4" TFT (640X480) WITH MEMBRANE KEYS
6FC5203-0AF03-0AA0	SINUMERIK OPERATOR PANEL FRONT OP 15; 15.0" TFT (1024X768) WITH MEMBRANE KEYS
6FC5203-0AF03-0AA0	SINUMERIK OPERATOR PANEL FRONT OP 15; 15.0" TFT (1024X768) WITH MEMBRANE KEYS
6FC5203-0AF04-0AA0	SINUMERIK OPERATOR PANEL FRONT OP 010S, 10,4" WITH MECHANICAL KEYS
6FC5203-0AF04-0AA0	SINUMERIK OPERATOR PANEL FRONT OP 010S, 10,4" WITH MECHANICAL KEYS
6FC5203-0AF10-2AA1	SINUMERIK OPERATOR PANEL FRONT OP010FS: 10,4 QWERTY MEMBRANE KEYBOARD
6FC5203-0AF22-0AA2	SINUMERIK MACHINE CONTROL PANEL MCP 483C, MPI, WIDTH 19", MECHANICAL KEYS, 22 MM EMERGENCY OFF
6FC5210-0DA00-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE MMC 100, WITH SYSTEM SOFTWARE WITH CHIP SET, CHOICE OF GERMAN/ENGLISH DISPLAY
6FC5210-0DA20-2AA0	SINUMERIK FM-NC/810D/DE/840D/DE MMC103 WITH SYSTEM SOFTWARE SW 4.2 AND HIGHER (UNDER WIN95) PENTIUM 133 MHZ, 32 MB DRAM DISPLAY: ENGLISH/GERMAN (OP.SYS.: SINUMERIK 840D BS002)
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)
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)
6FC5210-0DF00-0AA1	SINUMERIK 810D/840D PCU20: SPC 166 MHZ; 32 MB DRAM 16 MB FLASH; 24 V DC WITH CURRENT HMI SOFTWARE
6FC5210-0DF00-0AA2	SINUMERIK 810D/840D PCU20: SPC 266MHZ / 32MB 24V DC WITH CURRENT HMI SOFTWARE
6FC5210-0DF22-0AA0	SINUMERIK PCU 50 1.2 GHZ; 256 MB RAM; 24 V DC; WINDOWS NT WORKSTATION V4.0 FOR EMBEDDED SYSTEMS (WINNT4.0 WS EMBSYS)
6FC5210-0DF33-2AA0	SINUMERIK PCU 50.3-P PM760; 2.0 GHZ, 1024 MB RAM; 24 V DC; WINDOWS XP PROFESSIONAL FOR EMBEDDED SYSTEMS (WINXP PRO EMBSYS)
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
6FC5211-0AA10-0AA0	SINUMERIK 810D/DE/840D/DE DMP COMPACT MODULE, 1 ANALOG INPUT, 75 MICROSEC CONVERSION TIME, FOR NCU TERMINAL BLOCK
6FC5211-0BA01-0AA1	SINUMERIK PERIPHERALS ANALOG DRIVE INTERFACE FOR 4 AXES VIA PROFIBUS DP WITH MOTION CONTROL FUNCTIONALITY
6FC5211-0BA01-0AA1	SINUMERIK PERIPHERALS ANALOG DRIVE INTERFACE FOR 4 AXES VIA PROFIBUS DP WITH MOTION CONTROL FUNCTIONALITY
6FC5211-0BA01-0AA2	SINUMERIK I/O DEVICES ANALOG DRIVE INTERFACE FOR 4 AXES OVER PROFIBUS DP WITH MOTION CONTROL FUNCTIONALITY FIRMWARE 01.03
6FC5211-0BA01-0AA3	SINUMERIK PERIPHERIE ANALOG DRIVE INTERFACE (ADI4) FOR 4 AXES OVER PROFIBUS DP WITH MOTION CONTROL FUNCTIONALITY FIRMWARE 01.04

Order No.	Description
6FC5220-0AA00-1AA0	SINUMERIK 840DI (HW) PCU 50: PENTIUM II/333MHZ/128MB WITH MCI-BOARD; 24V DC WITH WINDOWS NT4.0 (BESY:SINUMERIK 840D BS 003) AVAILABLE AS COMPLETE SYSTEM WITH 840DI SYSTEM SOFTWARE ONLY
6FC5220-0AA22-2AA0	SINUMERIK 840DI/DIE (HW) PCU 50: 1.2 GHZ/256 MB 24 V DC; INCLUSIVE MCI2-BOARD WINDOWS XP PROFESSIONAL FOR EMBEDDED SYSTEMS (WINXP PRO EMBSYS)
6FC5222-0AA00-0AA1	SINUMERIK 840DI MCI BOARD EXTENSION SLOT OPTION FOR HANDWHEELS WITH DIFFERENTIAL OR TTL OUTPUT
6FC5222-0AA00-1AA0	SINUMERIK MCI BOARD (K)
6FC5235-0AA05-0AA1	SINUMERIK DISKETTE UNIT 3.5" WITH CABLE L = 0.5 M
6FC5235-0AA05-0AA1	SINUMERIK DISKETTE UNIT 3.5" WITH CABLE L = 0.5 M
6FC5235-0AA05-0AA1	SINUMERIK DISKETTE UNIT 3.5" WITH CABLE L = 0.5 M
6FC5235-0AA05-0AA1	SINUMERIK DISKETTE UNIT 3.5" WITH CABLE L = 0.5 M
6FC5247-0AA00-0AA2	SINUMERIK 840D/DE NCU BOX FOR INSTALLATION OF NCU 561.2/561.3/561.4/ 571/571.2/571.3/571.4/ 572/572.2/572.3/573.4/ 573.2/573.3/573.4/573.5 WITH POWER UNIT, BATTERY AND FAN
6FC5247-0AA00-0AA3	SINUMERIK 840D/DE NCU BOX FOR INSTALLATION OF NCU 561.2/.3/.4/.5 NCU 571/571.2/.3/.4/.5 NCU 572/572.2/.3/.4/.5 NCU 573.2/.3/.4/.5 WITH POWER UNIT, BATTERY AND FAN
6FC5247-0AA02-1AA0	SINUMERIK FM-NC/810D/DE/840D/DE PCI/ISA ADAPTER FOR 2 PCI OR ISA CARTRIDGES (2/3 LENGTH) FOR MMC 103
6FC5247-0AA06-0AA0	SINUMERIK 840D/DE BATTERY PLUG-IN UNIT WITH BATTERY AND FAN FOR NCU
6FC5247-0AA06-0AA0	SINUMERIK 840D/DE BATTERY PLUG-IN UNIT WITH BATTERY AND FAN FOR NCU
6FC5247-0AA11-0AA1	SINUMERIK 802D/810D/DE/840D/DE PC CARD STANDARD PCMCIA 8 MB (BLANK)
6FC5247-0AA11-0AA1	SINUMERIK 802D/810D/DE/840D/DE PC CARD STANDARD PCMCIA 8 MB (BLANK)
6FC5247-0AA11-0AA3	SINUMERIK 840D PC CARD TO STANDARD PCMCIA, STRATA, 8 MB (BLANK)
6FC5247-0AA11-0AA3	SINUMERIK 840D PC CARD TO STANDARD PCMCIA, STRATA, 8 MB (BLANK)
6FC5247-0AA11-1AA3	SINUMERIK 840D PC CARD TO STANDARD PCMCIA, STRATA, 16 MB (BLANK)
6FC5247-0AA11-1AA3	SINUMERIK 840D PC CARD TO STANDARD PCMCIA, STRATA, 16 MB (BLANK)
6FC5247-0AA15-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE BACK-LIT 9.5" FLAT LCD DISPLAY MONOCHROME, FOR OP031 AND SINUMERIK 840C AND 19" SLIMLINE OPERATOR PANEL
6FC5247-0AA16-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE BACK-LIT 9.5" COLOR DISPLAY, FOR OP031 AND SINUMERIK 840C/CE 19" SLIMLINE OP
6FC5247-0AA16-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE 10.4" BACK-LIT COLOR DISPLAY FOR OP031 AND 19" SLIMLINE OP SINUMERIK 840C/CE
6FC5247-0AA17-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE POWER SUPPLY UNIT 24 V DC FOR MMC 100/100.2/101/102/103 IN OP0 31 OR OP 032S
6FC5247-0AA17-0AA1	SINUMERIK FM-NC/810D/DE/840D/DE POWER SUPPLY UNIT 24 V DC FOR MMC 100/100.2/101/102/103 IN OP0 31 OR OP 032S
6FC5247-0AA20-0AA0	SINUMERIK COVERING FOR DISKETTE DRIVE WITH SHIELD, COVER AND BEARING BLOCK
6FC5247-0AA21-0AA0	SINUMERIK FEEDRATE OVERRIDE ROTARY SWITCH 1X 23G, T=32 + OVERRIDE SPINDLE ROTARY SWITCH 1X 16G, T=24 CONSISTING OF: COVER, PUSHBUTTON, ARROW DISC (MALE CONNECTOR 20.9 MM)
6FC5247-0AA22-0AA0	SINUMERIK FM-NC/810D/840C/840D KEY SWITCH AND KEY CAPS FOR MACHINE CONTROL PANEL, CONSISTS OF: 1 KEY SWITCH AND KEY CAPS
6FC5247-0AA22-0AA0	SINUMERIK FM-NC/810D/840C/840D KEY SWITCH AND KEY CAPS FOR MACHINE CONTROL PANEL, CONSISTS OF: 1 KEY SWITCH AND KEY CAPS
6FC5247-0AA28-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE FLAT RIBBON CABLE F. POWER SUPPLY (F,MMC100/MMC102)
6FC5247-0AA28-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE FLAT RIBBON CABLE F. POWER SUPPLY (F,MMC100/MMC102)
6FC5247-0AA30-0AA0	SINUMERIK 840D/DE FAN BOX FOR NCU-BOX (REQUIRED FOR: NCU573.2 - ALL ORDER NUMBERS, NCU573.3 - 6FC5357-0BB33-0AE2, NCU573.4 - 6FC5357-0BB34-0AE0)
6FC5247-0AA31-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE ADAPTER FOR MMC103 TO OP032 VOLTAGE AND PLUG TRANSFORMER
6FC5247-0AA33-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE SPARE PART DISPLAY FOR OP030
6FC5247-0AA34-0AA1	SINUMERIK OVERRIDE SWITCH 16G T=24 WITH DIAL FOR SPINDLE AND RAPID TRAVERSE, CABLE FOR MACHINE CONTROL PANEL OP032S AND PUSH- BUTTON PANEL PP031-MC

Order No.	Description
6FC5247-0AA35-0AA0	CABLE SET FOR ADDITIONAL COMMAND UNITS OF THE MACHINE CONTROL PANEL 60 CABLES X 500 MM
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
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
6FC5247-0AF08-0AA1	SINUMERIK HARD DISK 10 GB WITH SUPPORTING SHEET STEEL AND DAMPER FOR PCU 50/70 WITH 333/500/566/1200 MHZ
6FC5247-0AF08-2AA0	SINUMERIK HARD DISK 40 GB WITH MOUNTING PLATE AND DAMPER FOR PCU 50/70 566/1200 MHZ WIN XP
6FC5247-0AF13-0AA0	SINUMERIK OVERRIDE SPINDLE / RAPID FEED ROTARY SWITCH 1X 23G, T=32, CAP, BUTTON, POINTER, DIALS RAPID FEED + SPINDLE
6FC5247-0AF13-1AA0	SINUMERIK OVERRIDE FEED / RAPID FEED ELECTRONIC ROTARY SWITCH 1X 23G, T=32, CAP, KNOB, POINTER, SCALES RAPID FEED+FEED 5 V DC ONLY
6FC5248-0AA00-0AA0	SINUMERIK FM-NC/810D/DE/840D/DE DISPLAY SCREEN FOR OP031 WITH FLAT SCREEN 9.5"
6FC5248-0AA02-0AA0	SINUMERIK KEY CAP FOR MACHINE CONTROL PANEL OP 032S AND FULL CNC KEYBOARD OP 032S 1 SET; STANDARD/US LAYOUT
6FC5248-0AF00-0AA0	SINUMERIK OPERATOR PANEL FRONT WITHOUT LCD UNIT FOR SINUMERIK OP 010
6FC5248-0AF05-0AA0	SCREW CAPS FOR USB CONNECTION 1 SET = 10 PIECES
6FC5248-0AF12-0AA0	SINUMERIK KEY CAPS QUADRATE, CAN BE LABELLED 90 X ERGO GRAY, 20 X MEDIUM GRAY, 20 X RED, 20 X GREEN, 20 X YELLOW
6FC5248-0AF21-0AA0	SINUMERIK KEY CAPS SQUARE, 90 X CLEAR, TO INSERT LEGEND PLATES
6FC5248-0AF22-1AA1	SINUMERIK SLIDE-IN STRIPS, INSCRIBABLE (3 MEMBRANE SHEETS A4) FOR MCP 483, MEMBRANE KEYS 6FC5203-0AF22-1AA1/-1AA2
6FC5251-0AA04-0AA0	SINUMERIK 810DE/840D/DE CCU1, NCU 571/572/573 ADDITIONAL POSITIONING AXIS (WITH MORE THEN 5 AXES) DELIVERY OF A LICENSE LABEL
6FC5252-5AY01-3AG0	SINUMERIK 810D/840DI/ 840DI SL/840D/840D SL STEP7 V5.3 FOR SINUMERIK PCU 50/70 AND PCU 50.3 WITH WIN XP SINGLE LICENSE
6FC5253-6BX10-4AG0	SINUMERIK 810D/840DI/840D HMI ADVANCED SOFTWARE FOR PCU 6 LANGUAGES (EN, GER, FR, IT, SP, V-CH); SW VERSION 6.0/6.1/6.2/6.3/6.4 ON DVD-ROM, SINGLE LICENSE
6FC5270-6BX30-3AH0	SINUMERIK 840D NCU SYSTEM SOFTWARE 12 AXES PLUS SOFTWARE VERSION SPECIFIC ADDITIONAL FUNCTIONS (T01) ON PC CARD; STANDARD SW 6.3; SINGLE LICENSE
6FC5312-0DA00-0AA1	SINUMERIK 840D/840D SL TCU (THIN CLIENT UNIT) FOR SINUMERIK/SIMOTION
6FC5348-0AA01-0AA0	SIMOTION / SINUMERIK FAN/BATTERY MODULE SMALL FAN EXT. HEAT DISSIPATION INCL. BUFFER BATTERY NCU710 / NCU720 / NCU730 D425/D435 (OPTION) D445 (SPARE PART)
6FC5357-0BB23-0AE0	SINUMERIK 840D/DE NCU 572.4 PROCESSOR AMD K6-2 W/O SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREP. FOR PROFIBUS-DP FITTING
6FC5357-0BB23-0AE0	SINUMERIK 840D/DE NCU 572.4 PROCESSOR AMD K6-2 W/O SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREP. FOR PROFIBUS-DP FITTING
6FC5357-0BB23-0AE0	SINUMERIK 840D/DE NCU 572.4 PROCESSOR AMD K6-2 W/O SYSTEM SOFTWARE MEMORY: NC 0.5 MB, PLC 96 KB PREP. FOR PROFIBUS-DP FITTING
6FC5357-0BB33-0AA1	SINUMERIK 840D/DE NCU 573.3, 650 MHZ, 64 MB WITHOUT SYSTEM SOFTWARE MEMORY: NC 2.5 MB, PLC 96 KB PREPARED FOR PROFIBUS DP, ACCORD. TO IEC 61508
6FC5357-0BB35-0AE0	SINUMERIK 840D/DE NCU 573.5, 933 MHZ, 64 MB WITHOUT SYSTEM SOFTWARE MEMORY: NC 3 MB, PLC 128 KB PREPARED FOR PROFIBUS DP
6FC5357-0BH00-0XE1	SINUMERIK FM-NC NCU 570.2, 4 ANALOG MEASURING CIRCUITS/STEPPER MOTOR (ASSEMB. SYSTEMS SIMATIC S7-300)
6FC5372-0AA00-0AA0	SINUMERIK 840D SL NCU 720.1 WITH PLC 317-2DP USER MEMORY: CNC: 3 MB; PLC: 128 KB INTERNAL HEAT DISSIPATION

Order No.	Description
6FC5403-0AA10-0AA0	SINUMERIK HT 6 HAND-HELD PROGRAMMING UNIT WITH SYSTEM SOFTWARE FOR SINUMERIK 810D/840D/840DI AND SIMATIC FM 357-2H
6FC5403-0AA10-0AA0	SINUMERIK HT 6 HAND-HELD PROGRAMMING UNIT WITH SYSTEM SOFTWARE FOR SINUMERIK 810D/840D/840DI AND SIMATIC FM 357-2H
6FC5410-0AY03-0AA2	SINUMERIK 810DE CCU3 MODULE VERSION 2 WITH SYSTEM-SW (EXPORT) 256 KBYTE NC-SPEICHER (MAX.CONFIGURATION 2.5 MBYTE) PLC: 96KB (MAX. 288KB) PREPARED FOR PROFIBUS DP
6FC5410-0AY03-0AA2	SINUMERIK 810DE CCU3 MODULE VERSION 2 WITH SYSTEM-SW (EXPORT) 256 KBYTE NC-SPEICHER (MAX.CONFIGURATION 2.5 MBYTE) PLC: 96KB (MAX. 288KB) PREPARED FOR PROFIBUS DP
6FC5410-0AY03-1AA0	SINUMERIK 810DE MODULE CCU3.4 WITH SYSTEM SW (EXPORT) 256 KBYTE NC MEMORY (MAX.EXTENSION 2.5 MBYTE) PLC: 96 KB (MAX. 288 KB) PREPARED FOR PROFIBUS-DP
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
6FC5447-0AA00-0AA1	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.
6FC5447-0AA01-0AA0	SINUMERIK 810D/810 DE CCU BOX EXT./INT. COOLING 2 INTEGR. POWER-CIRCUITS 2 X 9A/18A FOR FEED DRIVES
6FC5447-0AA01-0AA0	SINUMERIK 810D/810 DE CCU BOX EXT./INT. COOLING 2 INTEGR. POWER-CIRCUITS 2 X 9A/18A FOR FEED DRIVES
6FC5603-0AC13-1AA0	SINUMERIK 802D FULL CNC KEYBOARD, (NEW LAYOUT) MOUNTABLE UNDER DISPLAY HORIZONTAL FORMAT, IP 65, WITH 1.5 M CABLE, ALSO FOR OP 032S,
6FC5610-0BB10-0AA1	SINUMERIK 802D BASE LINE -BT - CNC PCU210.2 BASE LINE -CNC (2 AXES, 1 SPINDLE) -PLC; -HMI (10,4) -COM (PROFIBUS, RS 232)
6FC5611-0CA01-0AA0	SINUMERIK I/O MODULE PP 72/48 72 INPUTS 24 V 48 OUTPUTS 24 V, 0.25 A
6FC5611-0CA01-0AA0	SINUMERIK I/O MODULE PP 72/48 72 INPUTS 24 V 48 OUTPUTS 24 V, 0.25 A
6FC5800-0AC00-0YB0	SINUMERIK 840DI SL/840D SL ADDITIONALLY 1 MODE GROUP (BAG) SOFTWARE OPTION DELIVERY OF A LICENSE
6FC5810-0YC12-0YA8	SINUMERIK 802D SL TOOLBOX ON CD-ROM VERSION 1.2 FOR VERSION T/M
6FC6000-6AF00-0BB0	SINUMERIK 840D/840DI/810D MCIS RCS HOST BASIC PROD. LICENSE ONLY FOR PCU50/PCU70 WITH OP010 / OP012 / OP015 ENGLISH ONLY CERTIFICATE OF LICENSE
6FC9301-OCC20	SINUMERIK 800 (ACCESSORIES) RAPID TRAVERSE OVERRIDE SWITCH, 8 SWITCHING LEVELS, CHARCOAL
6FC9301-ODC20	SINUMERIK 810M (ACCESSORIES) AXES SELECTOR SWITCH, 8 SWITCHING LEVELS, ANTHRACITE
6FC9302-2AA	SINUMERIK 800 (ACCESSORIES) TERMINAL STRIP CONVERTER, 0.5 A 34 PIN, WITHOUT LED
6FC9320-5DC00	SINUMERIK (ACCESSORIES) ELECTRONIC HANDWHEEL FRONT PLATE 76.2 X 76.2 MM OPERATING VOLTAGE: 5 V DC SIGNAL LEVEL: RS422 (TTL)
6FC9320-5DC01	SINUMERIK ACCESSORIES ELECTRONIC HANDWHEEL FRONT PANEL 76.2 X 76.2 MM OPERATING VOLTAGE: 5 V DC SIGNAL LEVEL: RS422 (TTL)
6FC9340-8LA	SINUMERIK (ACCESSORIES) F.I/O SUBMOD.+ TERM.STRIP CONV. CABLE 0.5 M
6FC9340-8LL	SINUMERIK (ACCESSORIES) F.I/O SUBMOD.+ TERM.STRIP CONV. RIBBON CABLE 1 M
6FC9341-1AB	SINUMERIK/SIROTEC (ACCESSORIES) 12-WAY CONNECTOR, MALE
6FC9341-1AF	SINUMERIK (ACCESSORIES) 12-PIN CONNECTOR, FEMALE
6FC9341-1HC	SINUMERIK (ACCESSORIES) 15-WAY SUB D CONNECTOR, MALE UNIT PACK = 3
6FC9341-2AF	SINUMERIK (ACCESSORIES) 9-WAY SUB D CONNECTOR, MALE UNIT PACK = 3
6FC9344-4NY01-1BA0	SINUMERIK (ACCESSORIES) VGA MODULE TO COLOR MONITOR, LENGTH (M) = 0 + 10 + 0 + 0
6FC9348-2BY00-1AF0	SIGNAL CABLE, PREASSEMBLED (TG/RLG 6SC6101) SIEMENS CONNECTOR, 12X0,22 C TRAILING TYPE UL/CSA DESINA MOTION-CONNECT 800, DMAX = 7.3 MM, LENGTH (M)= 0 + 0 + 5 + 0

Order No.	Description
6FX1002-2AA60-1AC0	SIGNAL CABLE, PREASSEMBLED, (POSMO /INCR. MEASURING SYSTEM) 3X2X0.14+2X0.5+4X0,14+4X0.22C UL/CSA, DESINA, TRAILING TYPE, ANGULAR CONNECTOR (POSMO) DMAX=9.9 MM, LENGTH (M) = 0 + 0 + 2 + 0
6FX1002-5DA02-1AC0	POWER CABLE, PREASSEMBLED (POSMO / 1FT6, 1FK6 MOT.), 4 X 2.5 + 2 X 1.5C UL/CSA, DESINA, TRAILING TYPE, ANGULAR CONNECTOR (POSMO SIDE) CONNECTOR SIZE 1 MOTOR SIDE, LENGTH (M) = 0 + 0 + 2 + 0
6FX1002-5DA55-1AF0	POWER CABLE, PREASSEMBLED (NE MODULE/POSMO),4X6 + 2X1.5C UL/CSA, DESINA, TRAILING TYPE, CONN. STRAIGHT (POSMO) DMAX = 17.8 MM, LENGTH (M) = 0 + 0 + 5 + 0
6FX1002-5DA75-1AD0	POWER CABLE, PREASSEMBLED (U1/V1/W1 NETWORK/ POSMO), 4X6 + 2X1.5C UL/CSA, DESINA, TRAILING TYPE, ANGULAR CONNECTOR (POSMO) DMAX = 17.8 MM, LENGTH (M) = 0 + 0 + 3 + 0
6FX1111-0AN02	SINUMERIK 3 BASIC VERSION 4B SLAVE CPU W/O RAM
6FX1111-1AA00	SINUMERIK 3 SERVO-INTERFACE,3 ACTUAL VALUES + 3 SETPOINTS
6FX1111-1AA01	SIROTEC RCM 1.1/SINUMERIK 3 SERVO INTERFACE, 3 SETPOINTS/ 3 ACTUAL VALUES
6FX1111-1AA01	SIROTEC RCM 1.1/SINUMERIK 3 SERVO INTERFACE, 3 SETPOINTS/ 3 ACTUAL VALUES
6FX1111-4AB00	SINUMERIK 3/SIROTEC RCM INPUT/OUTPUT MOD., 32 I/32 O, 0.1 A, 1/3 SLOT BLANKING PLATE NOT FOR RCM 1.2D/3D!
6FX1115-0AA02	SINUMERIK 3 5/8 MHZ VIDEO INTERFACE
6FX1118-1AA02	SINUMERIK 3, BASIC VERSION 2 EPROM MEMORY BOARD, EMPTY
6FX1118-4AB01	SINUMERIK 3 (FR. BASIC VERS.2) /SIROTEC, IN/OUTPUT MODULE 48 INP/24 OUT CAUTION NOT WITH BASIC VERS.0/1
6FX1120-4BD03	SINUMERIK 850/880 COM CPU
6FX1120-4BD03	SINUMERIK 850/880 COM CPU
6FX1120-5BB01	SINUMERIK 880 NC-CPU (WITHOUT SOFTWARE)
6FX1120-7BA01	SINUMERIK 810/820/850 MEMORY PCB W/O RAM
6FX1120-7BB01	SINUMERIK 810/820/850 BASIC MEMORY MODULE WITH RAM
6FX1121-2BA03	SINUMERIK 880 INTERFACE PCB FROM GA3 JUMPER S1 UPWARD
6FX1121-2BB02	SINUMERIK 810 INTERFACE PCB
6FX1121-3BA01	SINUMERIK 880 SERVO-CPU, 16 BIT (W/O SOFTWARE)
6FX1121-4BA03	SINUMERIK 800 SERVO INTERFACE DAC
6FX1122-1AC02	SIROTEC RCM / SINUMERIK 3 PLC-NC LINK REPLACES: 6FX1122-1AA02
6FX1122-2AA02	SINUMERIK 3 NC TO PLC LINK, 5 MHZ
6FX1122-2AD02	SINUMERIK 3 NC TO PLC LINK, 8 MHZ
6FX1122-2AD02	SINUMERIK 3 NC TO PLC LINK, 8 MHZ
6FX1123-7AA01	SINUMERIK 3 MEASURING CIRCUIT MODULE 1 ACTUAL VAL. +6 SET VALUES
6FX1123-7AA01	SINUMERIK 3 MEASURING CIRCUIT MODULE 1 ACTUAL VAL. +6 SET VALUES
6FX1123-7AA02	SIROTEC RCM 1.2D/3B, C, S, D SINUMERIK 3 MEASURING CIRCUIT 1 ACTUAL + 6 SETPOINT
6FX1124-6AD02	SINUMERIK SYSTEM 3, 800 IN-/OUTPUT MODULE 64 I/32 O
6FX1125-1AA01	SINUMERIK 3 MEASURING CIRCUIT MODULE 4 ACTUAL-VALUES
6FX1125-8AA04	SINUMERIK 810, BASIC VERSION 1, CPU SMD, 128 KB W/O INITIAL PROGRAM LOADER
6FX1125-8AA04	SINUMERIK 810, BASIC VERSION 1, CPU SMD, 128 KB W/O INITIAL PROGRAM LOADER
6FX1126-0BP02	SINUMERIK 810 MEMORY MODULE 16 KB RAM W/O BATTERY, (CENTRAL BACKUP)
6FX1126-1AA03	SINUMERIK 800 VIDEO-GRAPHICS, MONOCHROME
6FX1126-2BA00	SINUMERIK 810, BASIC VERSION 1 MEMORY MODULE, 16 KB RAM, WITH BATTERY (6ZY1072-0AA00)
6FX1126-5AA01	SINUMERIK 800 INTERFACE MODULE FOR THREE HANDWHEELS
6FX1126-7BA01	SINUMERIK 800 MEMORY BOARD, PAGING
6FX1126-8BA00	SINUMERIK 810 BAS. VERS.1,850, UP TO SW VERS. 2.X (INCLUDED) SERVO INTERFACE 40 MM (ULA) PREPARED FOR EXE
6FX1127-3AA00	SIROTEC MEMORY SUBMODULE 192 KB
6FX1128-1BA00	SINUMERIK 800 BASIC MEMORY MODULE W/O RAM

Order No.	Description
6FX1128-1BA00	SINUMERIK 800 BASIC MEMORY MODULE W/O RAM
6FX1130-2BA03	SINUMERIK 820/850/880 KEYBOARD FOR OPERATOR PANEL
6FX1130-6BA00	SINUMERIK 3 OUTPUT MODULE, 48 O/ 0.5 A
6FX1132-8BB01	SINUMERIK 810/820,BASIC VERS. 2 CPU W. COPROCESSOR (COP)
6FX1134-2BC01	SINUMERIK 800, 8/MS102 RAM MODULE 128 KB W/O BATTERY
6FX1137-4BA01	SINUMERIK 820 BUS MODULE
6FX1138-5BB03	SINUMERIK 810/820, BASIC VERS.3 805SM,CPU, 16 MHZ, ACOP, FROM SW VERSION 2.X
6FX1138-5BB04	SINUMERIK 810/820, BASIC VERS.3 805SM, CPU, 16 MHZ, ACOP, FROM SW VERSION 2.X
6FX1138-5BB04	SINUMERIK 810/820, BASIC VERS.3 805SM, CPU, 16 MHZ, ACOP, FROM SW VERSION 2.X
6FX1138-6BB01	SINUMERIK 880 PLC-CPU 135WB/COP, 128 KB RAM FOR SW VERS. 4.X
6FX1151-1BD01	SINUMERIK 800 VIDEO-GRAPHICS, MONOCHROME
6FX1154-8BB01	SINUMERIK 800 VIDEO INTERFACE TTL/VGA W. COLOR MEMORY
6FX1154-8BB01	SINUMERIK 800 VIDEO INTERFACE TTL/VGA W. COLOR MEMORY
6FX1190-1AE00	SINUMERIK 3, BASIC V. 0-3, 4A PROGRAM MEMORY 8 KB RAM
6FX1410-0CX46	SINUMERIK 805/810/820 BATTERY PLUG-IN UNIT FOR 3 MIGNON
6FX1822-0BX88-3C	SINUMERIK 810/820T/M-BASIC V. 3 RESTART-SOFTWARE 3.2
6FX1822-7BX00-3D	SINUMERIK 810M/820M BASIC VER.3 SYSTEM SOFTWARE 3 ENGLISH, GERMAN
6FX2001-2AA50	SINUMERIK (ACCESSORIES)) INCR. ROTARY ENCODER 500 PULSES W. 0-PULSE WITH LED, RADIAL CABLE
6FX2001-2CA50	SINUMERIK (ACCESSORIES) INCR. POSITION ENCODER 500 PULSES/REV WITH LED, UNIVERSAL CABLE OUTLET AXIAL / RADIAL WITH CONNECTOR
6FX2001-5FE25	ABSOLUTE VALUE ENCODER 25 BIT WITH ENDAT, OPERATING VOLTAGE 5 V, SYNCHRO-FLANGE RADIAL FLANGE SOCKET
6FX2001-5FS12	ABSOLUTE VALUE ENCODER RESOLUTION 13 BIT WITH SSI, OPERAT. VOLT. 10-30 V SYNCHRONOUS FLANGE RADIAL FLANGE SOCKET
6FX2001-5FS24	ABSOLUTE VALUE ENCODER RESOLUTION 25 BIT WITH SSI, OPERAT. VOLT. 10-30 V SYNCHROFLANGE RADIAL FLANGE SOCKET
6FX2001-5FS24	ABSOLUTE VALUE ENCODER RESOLUTION 25 BIT WITH SSI, OPERAT. VOLT. 10-30 V SYNCHROFLANGE RADIAL FLANGE SOCKET
6FX2002-1AA23-1BA0	SIGNAL CABLE, PREASSEMBLED (HT6 DISTRIBUTOR) 4-WIRE LENGTH (M) = 0 + 10 + 0 + 0
6FX2002-1CA01-1AB0	SIGNAL CABLE, PREASSEMBLED, (810D/840D/840C/611D TO NCU) DRIVE BUS W/O TERMINATING CONNECTOR, WITH 1 MANTLE CLAMP L (M) = 1
6FX2002-1CA01-1AC0	SIGNAL CABLE, PREASSEMBLED, (810D/840D/840C/611D TO NCU) DRIVE BUS W/O TERMINATING CONNECTOR, WITH 1 MANTLE CLAMP L (M) = 2
6FX2002-1CA01-1AF0	SIGNAL CABLE, PREASSEMBLED, (810D/840D/840C/611D TO NCU) DRIVE BUS W/O TERMINATING CONNECTOR, WITH 1 MANTLE CLAMP L (M) = 5
6FX2002-1DC00-1AC0	SIGNAL CABLE, PREASSEMBLED (SINAMICS DRIVE CLIQ) CONNECTOR IP20/IP20, WITHOUT 24 V LENGTH (M) = 0 + 0 + 2 + 0
6FX2002-2BB01-1AF0	SIGNAL CABLE, PREASSEMBLED (FM-NC/ELECTRONIC HANDWHEEL) 4X2X0.18 C TRAILING TYPE, PERFORMANCE TYPE DMAX = 6.8 MM, LENGTH (M) = + 0 + 0 + 5 + 0
6FX2002-2EQ10-1BA0	SIGNAL CABLE, PREASSEMBLED (ABSOLUTE MEASURING ENCODER IN MOTOR) 3X2X0.14+4X0.14+2X0.5+4X0.23 C TRAILING TYPE, PERFORMANCE TYPE DMAX = 10.7 MM, LENGTH (M) = 0 + 10 + 0 + 0
6FX2002-3AD01-1AF0	SIGNAL CABLE, PREASSEMBLED (FM-NC/FM357 TO 611A) 8 X 2 X 0.14 C, OPEN CABLE END 4 AXES, CONDITIONAL TRAILING TYPE, D. MAX = 12 MM, L (M) = + 0 + 0 + 5 + 0
6FX2002-4AA21-1AF0	SIGNAL CABLE, PREASSEMBLED (840C/CSB I/O UNIT), TRAILING TYPE,PERFORMANCE TYPE, D. MAX = 6.8, LENGTH (M)= + 0 + 0 + 5 + 0
6FX2002-4AA41-1DF0	SIGNAL CABLE, PREASSEMBLED (I/O UNITS) TRAILING TYPE,PERFORMANCE TYPE, D. MAX = 5.9, LENGTH (M)= + 0 + 30 + 5 + 0
6FX2002-4EA00-1AC0	SIGNAL CABLE, PREASSEMBLED, MPI BUS CABLE COMPACT UNIT (PCU50 YES) 2 CONNECTORS WITH 35 DEG. CABLE OUTLET AND 1 CONNECTOR WITH AXIAL CABLE OUTLET NON-TRAILING TYPE LENGTH 1=(M) 1 LENGTH 2=(M) 0 + 0 + 2 + 0

Order No.	Description
6FX2002-4EA04-1BA0	SIGNAL CABLE, PREASSEMBLED, MPI BUS CABLE NON-TRAILING TYPE, LENGTH 2 = (M)1 LENGTH 1 = (M)10 FIXED LENGTH
6FX2006-1BG00	OUTLET BOX AND SHORTING PLUG FOR MINI HANDHELD UNITS
6FX2006-1BG02	JUNCTION BOX AND SHORTING PLUG FOR MINI HANDHELD UNIT
6FX2006-1BH01	SINUMERIK FM-NC/810D/840D/840C ACCESSORIES; DISTRIBUT. BOX FOR HAND-HELD UNIT AND HAND-HELD PROGRAMMER (2 EMERGENCY-OFF CHANNELS W. 4-CORE CONNECT.)
6FX2006-1HA00	SUPPORT FOR HANDHELD UNIT TYPE A-MPC AND B-MPI
6FX2007-1AD01	MINI HANDHELD UNIT FOR SINUMERIK WITH COILED CABLE 3.5 M, 2 EMERGENCY-STOP CHANNELS, 2 PERMISSIVE SWITCH CHANNELS, 3 STEPS
6FX2007-1AD02	MINI HANDHELD UNIT FOR SINUMRIK WITH COILED CABLE 3.5 M, 2 CHAN. EMERGENCY STOP, 2 CHAN. ENABLING BUTTON 3-STEP WITH METAL CONNECTOR
6FX2007-1AD10	MINI HAND-HELD UNIT FOR 840D/810D WITH CABLE, STRAIGHT, 5M 2 CHAN. EMERGENCY OFF, 2 CHAN. ENABLE KEY
6FX2008-1AA51	SIMODRIVE (ACCESSORIES) POWER CABLE, TRAILING TYPE BREAK CABLE, W/O OVERALL SHIELD D = 19.2 MM, 4 X 10.0 + 2 X 1.0 SQMM
6FX2008-1BA25	POWER CABLE,SOLD BY THE METER, 4 X 2.5 + 2 X 1.5 C TRAILING TYPE, PERFORMANCE TYPE DMAX = 29.6 MM, LENGTH (M)=
6FX5002-1AA02-1AD0	SIGNAL CABLE, PREASSEMBLED, (ECU TO OP020 802S) 13 X 2 X 0.18 C; PVC / PVC NOT DESINA, NOT UL / CSA DMAX = 9.2 MM, LENGTH (M) = 0 + 0 + 3 + 0
6FX5002-2AD00-1CF0	SIGNAL CABLE, PREASSEMBLED (611D/MCU TO ENDAT ENCODER) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2AD00-1CF0	SIGNAL CABLE, PREASSEMBLED (611D/MCU TO ENDAT ENCODER) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2AD00-1CF0	SIGNAL CABLE, PREASSEMBLED (611D/MCU TO ENDAT ENCODER) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2AD00-1CF0	SIGNAL CABLE, PREASSEMBLED (611D/MCU TO ENDAT ENCODER) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA11-1BA0	SIGNAL CABLE, PREASSEMBLED, (SINUS ENCODER 1 VPP AND TTL) 4X2X0.38 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 10 + 0 + 0
6FX5002-2CA11-1CF0	SIGNAL CABLE, PREASSEMBLED, (SINUS ENCODER 1 VPP AND TTL) 4X2X0.38 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA11-1CF0	SIGNAL CABLE, PREASSEMBLED, (SINUS ENCODER 1 VPP AND TTL) 4X2X0.38 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA11-1CF0	SIGNAL CABLE, PREASSEMBLED, (SINUS ENCODER 1 VPP AND TTL) 4X2X0.38 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA11-1CF0	SIGNAL CABLE, PREASSEMBLED, (SINUS ENCODER 1 VPP AND TTL) 4X2X0.38 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA31-1CF0	SIGNAL CABLE, PREASSEMBLED, (VOLTAGE SIGNAL ENCODER) 3X2X0.14+4X0.14+2X0.5+4X0.22 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.9 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA31-1CF0	SIGNAL CABLE, PREASSEMBLED, (VOLTAGE SIGNAL ENCODER) 3X2X0.14+4X0.14+2X0.5+4X0.22 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.9 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA51-1CF0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1PH ENCODER/SIMAG H) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA51-1CF0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1PH ENCODER/SIMAG H) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CA51-1CF0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1PH ENCODER/SIMAG H) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0

Order No.	Description
6FX5002-2CA51-1CF0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1PH ENCODER/SIMAG H) 3X2X0.14+4X0.14+2X0.5 C UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CF02-1CF0	SIGNAL CABLE, PREASSEMBLED (RESOLVER IN THE MOTOR) 3X2X0.14 + 4X0.14 + 2X0.5 C UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 9.3 MM, LENGTH (M)= LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CF02-1CF0	SIGNAL CABLE, PREASSEMBLED (RESOLVER IN THE MOTOR) 3X2X0.14 + 4X0.14 + 2X0.5 C UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 9.3 MM, LENGTH (M)= LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CG00-1CF0	SIGNAL CABLE, PREASSEMBLED, (810D/611D TO INCR. ENCODER) 4X2X0.34 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CG00-1CF0	SIGNAL CABLE, PREASSEMBLED, (810D/611D TO INCR. ENCODER) 4X2X0.34 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2CG00-1CF0	SIGNAL CABLE, PREASSEMBLED, (810D/611D TO INCR. ENCODER) 4X2X0.34 + 4X0.5 C, UL/CSA, DESINA MOTION CONNECT 500 DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2DC00-1AF0	SIGNAL CABLE, PREASSEMBLED (SINAMICS DRIVE CLIQ) CONNECTOR IP20/IP20, WITH 24 V MOTION-CONNECT 500 LENGTH (M) = 0 + 0 + 5 + 0
6FX5002-2DC10-1AF0	SIGNAL CABLE, PREASSEMBLED (SINAMICS DRIVE CLIQ) CONNECTOR IP20/IP67, WITH 24 V MOTION-CONNECT 500 LENGTH (M) = 0 + 0 + 5 + 0
6FX5002-2EQ10-1CF0	SIGNAL CABLE, PREASSEMBLED (ABSOLUTE ENCODER IN MOTOR) 3X2X0.14+4X0.14+2X0.5+4X0.22 C UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 9.9 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2EQ10-1CF0	SIGNAL CABLE, PREASSEMBLED (ABSOLUTE ENCODER IN MOTOR) 3X2X0.14+4X0.14+2X0.5+4X0.22 C UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 9.9 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-2EQ10-1CF0	SIGNAL CABLE, PREASSEMBLED (ABSOLUTE ENCODER IN MOTOR) 3X2X0.14+4X0.14+2X0.5+4X0.22 C UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 9.9 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-5CA01-1CF0	POWER CABLE, PREASSEMBLED 4X1.5 C, CONNECTOR SIZE 1 (1FT/1FK TO 611/810D/SIMOVERT) UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 8.4 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-5CS01-1AF0	POWER CABLE, PREASSEMBLED (1FT/1FK/1PH TO SINAMICS) 4X1.5 C, CONNECTOR SIZE 1/1.5 MM2 UL/CSA DESINA, MOTION-CONNECT 500 DMAX = 11.5 MM, LENGTH (M) = 0 + 0 + 5 + 0
6FX5002-5CS01-1BA0	POWER CABLE, PREASSEMBLED (1FT/1FK/1PH TO SINAMICS) 4X1.5 C, CONNECTOR SIZE 1/1.5 MM2 UL/CSA DESINA, MOTION-CONNECT 500 DMAX = 11.5 MM, LENGTH (M) = 0 + 10 + 0 + 0
6FX5002-5DA01-1CF0	POWER CABLE, PREASSEMBLED 4X1.5+(2X1.5)C, CONN. SIZE 1 (1FT/1FK TO 611/810D/SIMOVERT) UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 10.8 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX5002-5DA01-1CF0	POWER CABLE, PREASSEMBLED 4X1.5+(2X1.5)C, CONN. SIZE 1 (1FT/1FK TO 611/810D/SIMOVERT) UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 10.8 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX8002-1AA14-1AD0	SIGNAL CABLE, PREASSEMBLED CUSTOMIZED (KTY84+MEASURING SYSTEM TO 611D) 2X2X0.18 C TRAILING TYPE, UL/CSA DESINA MOTION-CONNECT 800, OPEN END DMAX=6.7 MM, LENGTH (M) = 0 + 0 + 3 + 0
6FX8002-2BB01-1FA0	SIGNAL CABLE, PREASSEMBLED, (FM-NC TO ELECTR. HANDWHEEL) 4X2X0.18 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 6.7 MM, LENGTH (M) = + 0 + 50 + 0 + 0
6FX8002-2CA11-1AF0	SIGNAL CABLE, PREASSEMBLED, (SIMODRIVE TO SINUS ENC. 1VPP) 4X2X0.34 + 4X0.5 C, TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.3 MM, LENGTH (M) = + 0 + 0 + 5 + 0
6FX8002-2CA21-1CF0	SIGNAL CABLE, PREASSEMBLED, (611D TO CURRENT SIGNAL ENC.) 3X2X0.14+2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.4 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-2CA21-1CF0	SIGNAL CABLE, PREASSEMBLED, (611D TO CURRENT SIGNAL ENC.) 3X2X0.14+2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.4 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-2CA21-1CF0	SIGNAL CABLE, PREASSEMBLED, (611D TO CURRENT SIGNAL ENC.) 3X2X0.14+2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.4 MM, LENGTH (M) = + 0 + 20 + 5 + 0

Order No.	Description
6FX8002-2CA21-1CF0	SIGNAL CABLE, PREASSEMBLED, (611D TO CURRENT SIGNAL ENC.) 3X2X0.14+2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.4 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-2CA31-1CF0	SIGNAL CABLE, PREASSEMBLED, (VOLTAGE SIGN. ENCODER) 3X2X0.14+4X0.14+2X0.5+4X0.22 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.9 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-2CA51-1BE0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1PH ENCODER/SIMAG H) 3X2X0.14+4X0.14+2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.2 MM, LENGTH (M) = + 0 + 10 + 4 + 0
6FX8002-2CA51-1CF0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1PH ENCODER/SIMAG H) 3X2X0.14+4X0.14+2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.2 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-2CB31-1CF0	SIGNAL CABLE, PREASSEMBLED, (611A TO 1FT5 TACHOGEN./SHAFT POSITION ENCODER), 12X0.22 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 7.3 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-2CB42-1AF0	SIGNAL CABLE, PREASSEMBLED, (BUILT-IN ENCODER ROD320) 4X2X0.34+4X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.3 MM, LENGTH (M) = 0 + 0 + 5 + 0
6FX8002-2CC11-1AC0	SIGNAL CABLE, PREASSEMBLED, (SSI ASOLUTE ENC. 6FX2001-5) 4X2X0.34+4X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.3 MM, LENGTH (M) = 0 + 0 + 2 + 0
6FX8002-2CF02-1CA0	SIGNAL CABLE, PREASSEMBLED, (RESOLVER IN 1FK6) 3X2X0.14 + 4X0.14 + 2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800 INNER SHIELDS ALSO ON ON ROUND CONNECTORS DMAX = 9.2 MM, LENGTH (M) = 0 + 20 + 0 + 0
6FX8002-2CF02-1CF0	SIGNAL CABLE, PREASSEMBLED, (RESOLVER IN 1FK6) 3X2X0.14 + 4X0.14 + 2X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800 INNER SHIELDS ALSO ON ON ROUND CONNECTORS DMAX = 9.2 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX8002-2CG00-1CF0	SIGNAL CABLE, PREASSEMBLED, (810D/611D TO INCR. ENCODER) 4X2X0.34+4X0.5 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800, DMAX = 9.3 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX8002-2EQ10-1CF0	SIGNAL CABLE, PREASSEMBLED, (ASOLUTE ENCODER IN MOTOR) 3X2X0.14+4X0.14+2X0.5+4X0.22 C TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800 DMAX = 9.9 MM, LENGTH (M) = 0 + 20 + 5 + 0
6FX8002-4AA21-1AF0	SIGNAL CABLE, PREASSEMBLED, (840C/CSB I/O UNIT) TRAILING TYPE, UL/CSA DESINA MOTION CONNECT 800, DMAX = 6.7 MM, LENGTH (M) = +0 +0 +5 +0
6FX8002-5CA01-1AD0	POWER CABLE PREASSEMBLED 4 X 1.5 C, CONNECTOR SIZE 1 (1FT/1FK TO 611/810D/SIMOVERT) TRAILING TYPE, UL/CSA, DESINA MOTION CONNECT 800 DMAX = 10.4 MM, LENGTH (M) = 0 + 0 + 3 + 0
6FX8002-5CA21-1CF0	POWER CABLE, PREASSEMBLED 4X1.5 C, CONN. SIZE 1.5 (1FT/1FK TO 611/810D/SIMOVERT) TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800 DMAX=10.4 MM, LENGTH (M) = + 0 + 20 + 5 + 0
6FX8002-5CA31-1AF0	POWER CABLE, PREASSEMBLED 4X2.5 C, CONN. SIZE 1.5 (1FT/1FK TO 611/810D/SIMOVERT) TRAILING TYPE UL/CSA DESINA MOTION CONNECT 800 DMAX=12.1 MM, LENGTH (M) = + 0 + 0 + 5 + 0
6RB2000-0GA00	SIMODRIVE 6RB20 DC FEED DRIVE P.C.B POWER SUPPLY -4477000.9060.00
6RB2000-0GB01	SIMODRIVE 6RB20 DC FEED DRIVE P.C.B F. POWER SUPPLY AND VOLTAGE CLAMPING
6RB2000-0NE00	SIMODRIVE 6RB20 DC FEED DRIVE CLOSED-LOOP CONTROL P.C.B BASIC VERSION
6RB2100-0NA01	SIMODRIVE 210 DC FEED DRIVE PCB CLOSED-LOOP CONTROL, ANALOG 1 AXIS
6RB2100-0NA11	SIMODRIVE 210 DC FEED DRIVE PCB CLOSED-LOOP CONTROL, ANALOG 2 AXES
6RB2100-0NA11	SIMODRIVE 210 DC FEED DRIVE PCB CLOSED-LOOP CONTROL, ANALOG 2 AXES
6RB2100-0NA21	SIMODRIVE 210 DC FEED DRIVE PCB CLOSED-LOOP CONTROL ANALOG, 3 AXES
6RB2140-0FD01	SIMORIVE 210 DC FEED DRIVE P.C.B POWER-CIRCUIT, 40/120 A, 1 AXIS
6RB2160-0FB00	SIMORIVE 210 DC FEED DRIVE P.C.B POWER-CIRCUIT, 60/180 A, 1/2 AXES
6RB2190-0FB00	SIMORIVE 210 DC FEED DRIVE P.C.B POWER-CIRCUIT, 90/270 A, 1/2 AXES
6RX1700-0AK00	OPTION MODULE TERMINAL EXTEN. FOR 6RA70
6RX1700-0AK00	OPTION MODULE TERMINAL EXTEN. FOR 6RA70
6RY1703-0AA00	ELECTRON. CONTR.C98043-A7001-L1 INCL. TERMINAL

Order No.	Description
6SC6100-0AB00	SIMODRIVE 610/210 AC FEED DRIVE P.C.B VOLTAGE CLAMPING 0.9/90 KW (WITHOUT PULSED RESISTOR AND INSTALLATION MATERIAL)
6SC6100-0GA12	SIMODRIVE 610/210 FEED DRIVE, POWER SUPPLY P.C.B
6SC6100-0GB12	SIMODRIVE 610/210 FDD POWER SUPPLY MODULE AND VOLTAGE CLAMPING
6SC6100-0GB12	SIMODRIVE 610/210 FDD POWER SUPPLY MODULE AND VOLTAGE CLAMPING
6SC6100-0GC08	SIMODRIVE 650 AC MAIN SP. DRIVE POWER SUPPLY PCB AND THYRISTOR CONTROL FOR 6SC6504/06/08/12/20-4AA02
6SC6100-0NA01	SIMODRIVE 610 AC FEED DRIVE, CLOSED-LOOP CONTROL P.C.B ANALOG, 1 AXIS
6SC6100-0NA11	SIMODRIVE 610 AC FEED DRIVE, CLOSED-LOOP CONTROL P.C.B. ANALOG, 2 AXES
6SC6100-0NA11	SIMODRIVE 610 AC FEED DRIVE, CLOSED-LOOP CONTROL P.C.B. ANALOG, 2 AXES
6SC6100-0NA21	SIMODRIVE 610 AC FEED DRIVE, CLOSED-LOOP CONTROL P.C.B ANALOG, 3 AXES
6SC6100-0NA21	SIMODRIVE 610 AC FEED DRIVE, CLOSED-LOOP CONTROL P.C.B ANALOG, 3 AXES
6SC6108-0SE02	SIMODRIVE 610 AC FEED DRIVE POWER CIRCUIT P.C.B, A18 8/16 A, 1 AXIS
6SC6108-0SN00	SIMODRIVE 610 AC FEED DRIVE POWER CIRCUIT P.C.B, A38 8/16A, 3 AXES
6SC6108-0SN00	SIMODRIVE 610 AC FEED DRIVE POWER CIRCUIT P.C.B, A38 8/16A, 3 AXES
6SC6120-0FE01	SIMODRIVE 610 AC FEED DRIVE POWER P.C.B 20/40 A, 1 AXIS
6SC6130-0FE01	SIMODRIVE 610 AC FEED DRIVE POWER P.C.B 30/60 A, 1 AXIS
6SC6130-0FE01	SIMODRIVE 610 AC FEED DRIVE POWER P.C.B 30/60 A, 1 AXIS
6SC6170-0FC51	SIMODRIVE 610 AC FEED DRIVE POWER UNIT MODULE 70/140 A, TYPE II, 1/2 AXES
6SC6190-0FB01	SIMODRIVE 610 AC FEED DRIVE POWER P.C.B 90/180 A, 1/3 AXES
6SC6506-0AA00	SIMODRIVE 650 TRANSISTOR CONTROL P.C.B, 60 A FOR 6SC6506-4AA01
6SE3290-0BB87-0FB4	CLASS B FOOTPRINT FILTER SUITABLE FOR 1AC UNITS MM110/2, MMV110/2, MM150/2, MMV150/2
6SE3290-0CB87-2RA0	BRAKING RESISTOR FOR MMV110- MMV150 AND MMV110/2-MMV150/2 450V DC 80W CONTINUOUS 1600W FOR 12 SEC (5% DUTY CYCLE) 100 OHMS
6SE3290-0DA87-0FA1	CLASS A FOOTPRINT FILTER FOR 3AC UNITS MM37/3, MMV37/3, MM55/3, MMV55/3, MM75/3, MMV75/3, MM110/3, MMV110/3, MM150/3, MMV150/3
6SE3290-0DA87-2RA0	BRAKING RESISTOR FOR MMV37/3 - MMV150/3 900V DC 80W CONTINUOUS 1600W FOR 12 SEC (5% DUTY CYCLE) 400 OHMS
6SE3290-0DB87-0FA3	CLASS A FOOTPRINT FILTER SUITABLE FOR 3PH UNITS MM220/3 MMV220/3 MM300/3 MMV300/3
6SE3290-0DB87-0FA3	CLASS A FOOTPRINT FILTER SUITABLE FOR 3PH UNITS MM220/3 MMV220/3 MM300/3 MMV300/3
6SE6400-0EN00-0AA0	MICROMASTER 4 ENCODER OPTION MODULE TTL DIFFERENTIAL / HTL INCREMENTAL 300 KHZ MAX., 5 V OR 24 V, 3W ENCA, ENCB, ENCZ // ENC-REC
6SE6400-1PB00-0AA0	MICROMASTER 4 PROFIBUS MODULE
6SE6400-1PC00-0AA0	MICROMASTER 4 PC - INVERTER CONNECTION KIT
6SE6430-2AD31-5CA0	MICROMASTER 430 WITH BUILT-IN CLASS A FILTER 3AC 380-480 V +10/-10% 47-63 HZ SQUARED TORQUE POWER 15 KW OVERLOAD 110% 60 S, 140% 3 S 245 X 185 X 195 (H X W X D) PROTECTION IP20 AMBIENT TEMP. -10 TO +40 DEG. C WITHOUT AOP/BOP
6SE6440-2AB13-7AA1	MICROMASTER 440 WITH BUILT-IN CLASS A FILTER 1AC 200-240 V +10/-10% 47-63 HZ CONSTANT TORQUE POWER 0.37 KW OVERLOAD 150% 60 S, 200% 3 S SQUARED TORQUE POWER 0.37 KW 173 X 73 X 149 (H X W X D) PROTECTION IP20 AMBIENT TEMP. -10 TO +50 DEG. C WITHOUT AOP/BOP
6SE7016-3ES87-2DC0	SIMOVERT MASTERDRIVES LOAD RESISTOR 4 KW FOR COMPACT PLUS DESIGN DEGREE OF PROT. IP65 4 KW, 100R P3 = 6 KW, PPERM. = 300 W
6SE7021-2EP87-0FB0	SIMOVERT MASTERDRIVES MOTION CONTROL RI SUPPRESSION FILTER, ACC. TO EN55011. GROUP 1. CLASS B 3 AC 380-480V, 50/60HZ, 12A WITH MAINS COMMUTATING REACTOR REL. SHORT-CIRCUIT VOLT. UK=2%
6SE7021-3EB51	SIMOVERT MASTERDRIVES MOTION CONTROL COMPACT UNIT CONVERTER 3 380-480V AC, 50/60HZ, 13.2A DOCUMENTATION ON CD

Order No.	Description
6SE7021-3EB51	SIMOVERT MASTERDRIVES MOTION CONTROL COMPACT UNIT CONVERTER 3 380-480V AC, 50/60HZ, 13.2A DOCUMENTATION ON CD
6SE7021-8ES87-0FB0	SIMOVERT MASTERDRIVES RADIO INTERFERENCE FILTER B1 3-PH. 380 TO 460 V , 50/60 HZ 18A
6SE7021-8ES87-1FE0	SIMOVERT MASTERDRIVES OUTPUT REACTOR FMAX = 120 HZ, FP = 3 KHZ 3-PH. 380-460 V, 17.5 A
6SE7032-7EE85-0AA0	SIMOVERT MASTERDRIVES RECTIFIER CHASSIS UNIT/IP00 3 380-480V AC, 50/60HZ, 270A
6SE7090-0XX84-0AH2	SIMOVERT MASTERDRIVES T300 MODULE 6SE7090-0XX84-0AH2
6SE7090-0XX84-0FA0	SIMOVERT MASTERDRIVES MOTION CONTROL MEAS. VAL. ENCODER MOD. FOR PULSE ENCODER SBP DELIVERY W/O CONNECTORS AND OPERATING INSTRUCTIONS
6SE7090-0XX84-0FB0	SIMOVERT MASTERDRIVES MOTION CONTROL MEAS. VAL. ENCODER MOD. FOR RESOLVER W/O PULSE ENCODER SIMULATION SBR1 DELIVERY W/O OPERAT. INSTRUCT.
6SE7090-0XX84-0FC0	SIMOVERT MASTERDRIVES MOTION CONTROL MEAS. VAL. ENCODER MOD. FOR RESOLVER W. PULSE ENCODER SIMULATION SBR2 DELIVERY W/O CONNECTORS AND SHORT GUIDE
6SE7090-0XX84-0FE0	SIMOVERT MASTERDRIVES VECTOR CONTROL / MOTION CONTROL MEAS. VALUE ENCODER MOD. FOR MULTI-TURN ENCODER/ENCOD. SBM2 DELIVERY W/O CONNECTORS AND OPERATING INSTRUCTIONS
6SE7090-0XX84-0FF5	SIMOVERT MASTERDRIVES MOTION CONTROL COMMUNICATION MODULE PROFIBUS CBP2 DELIVERED W/O OPERATING INSTR.
6SE7090-0XX84-0FJ0	SIMOVERT MASTERDRIVES MOTION CONTROL COMMUNICATIONS MODULE SIMOLINK SLB DELIVERY W/O CONNECTORS AND OPERATING INSTRUCTIONS
6SE7090-0XX84-1HK0	SSB BOARD SIMOVERT MASTERDRIVES
6SE7090-0XX84-2FK0	SIMOVERT MASTERDRIVES VECTOR CONTROL / MOTION CONTROL OPERATING UNIT W. INTEGRATED MEMORY OP 1 S
6SE7090-0XX84-2FK0	SIMOVERT MASTERDRIVES VECTOR CONTROL / MOTION CONTROL OPERATING UNIT W. INTEGRATED MEMORY OP 1 S
6SE7090-0XX84-3DB0	SIMOVERT MASTERDRIVES INTERFACE MODULE DIGITAL TACHOM. DTI
6SE7090-0XX84-3DB0	SIMOVERT MASTERDRIVES INTERFACE MODULE DIGITAL TACHOM. DTI
6SE9190-0DA87-0FA1	EMC FILTER CLASS A 400V SUITABLE FOR MICROMASTER JUNIOR
6SE9215-2BB40	MICROMASTER MM110 WITH BUILT IN CLASS A FILTER 3AC 208-230V +/-10% 50/60HZ CONSTANT TORQUE: 1.1 KW OVERLOAD 150% 60SEC VARIABLE TORQUE: N/A 184 X 149 X 172 MM (H X W X D) PROTECTION IP20 AMBIENT TEMPERATURE 0-50 DEG C
6SE9215-8DB40	MICROMASTER MM220/3 UNFILTERED 3AC 380-500V +/-10% 50/60HZ CONSTANT TORQUE: 2.2 KW OVERLOAD 150% 60SEC VARIABLE TORQUE: N/A 184 X 149 X 172 MM (H X W X D) PROTECTION IP20 AMBIENT TEMPERATURE 0-50 DEG C
6SE9217-3DB40	MICROMASTER MM300/3 UNFILTERED 3AC 380/500V +/-10% 50/60HZ CONSTANT TORQUE: 3.0 KW OVERLOAD 150% 60SEC VARIABLE TORQUE: N/A 184 X 149 X 172 MM (H X W X D) PROTECTION IP20 AMBIENT TEMPERATURE 0-50 DEG C
6SN1117-0DG21-0AA0	SIMODRIVE 611 MCU 172A POSITIONING PLUG-IN UNIT 1 AXIS FOR DIGITAL DRIVE VS WITH INTEGRATED S7 AND P/K BUS
6SN1118-0AA11-0AA1	SIMODRIVE 611-A CLOSED-LOOP PLUG-IN CONTROL UNIT, 1 AXIS, FOR FEED DRIVES WITH 1FT5, ENHANCED INTERFACE
6SN1118-0AD11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, 1-AXIS, FOR FEED DRIVES WITH 1FT5, STANDARD INTERFACE
6SN1118-0AD11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, 1-AXIS, FOR FEED DRIVES WITH 1FT5, STANDARD INTERFACE
6SN1118-0AE11-0AA0	SIMODRIVE 611-A CLOSED-LOOP PLUG-IN CONTROL UNIT, 2 AXES, FOR FEED DRIVES WITH 1FT5, STANDARD INTERFACE
6SN1118-0AE11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, 2-AXES, FOR FEED DRIVES WITH 1FT5, STANDARD INTERFACE
6SN1118-0BJ11-0AA0	SIMODRIVE 611 CLOSED-LOOP PLUG-IN CONTROL UNIT, WITH RESOLVER CONTROL 1 AXIS, ANALOG SETPOINT INTERF.
6SN1118-0BJ11-0AA0	SIMODRIVE 611 CLOSED-LOOP PLUG-IN CONTROL UNIT, WITH RESOLVER CONTROL 1 AXIS, ANALOG SETPOINT INTERF.
6SN1118-0BK11-0AA0	SIMODRIVE 611 CLOSED-LOOP PLUG-IN CONTROL UNIT, WITH RESOLVER, 2 AXES ANALOG SETPOINT INTERFACE
6SN1118-0BK11-0AA0	SIMODRIVE 611 CLOSED-LOOP PLUG-IN CONTROL UNIT, WITH RESOLVER, 2 AXES ANALOG SETPOINT INTERFACE
6SN1118-0DG22-0AA1	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN PERFORMANCE CONTROL UNIT,1 AXIS,FOR DIGITAL DRIVES,FEED+MAIN SPINDLE DRIVES WITH DIRECT MEASURING SYSTEM, CURRENT SIGNALS
6SN1118-0DG23-0AA1	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN PERFORMANCE CONTROL UNIT,1 AXIS,FOR DIGITAL DRIVES,FEED+MAIN SPINDLE DRIVES WITH DIRECT MEASURING SYSTEM, VOLTAGE SIGNALS

Order No.	Description
6SN1118-0DG23-0AA1	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN PERFORMANCE CONTROL UNIT,1 AXIS,FOR DIGITAL DRIVES,FEED+MAIN SPINDLE DRIVES WITH DIRECT MEASURING SYSTEM, VOLTAGE SIGNALS
6SN1118-0DH21-0AA1	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN PERFORMANCE CONTROL UNIT,2-AXES,FOR DIGITAL DRIVES,FEED+MAIN SPINDLE DRIVES W/O DIRECT MEASURING SYSTEM
6SN1118-0DH22-0AA0	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN CONTROL UNIT, 2 AXES FOR DIGITAL DRIVE, FEED DRIVE, WITH DIRECT MEASURING SYSTEM, PERFORMANCE CLOSED-LOOP CONTROL, CURRENT SIGNALS
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
6SN1118-0DH22-0AA1	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
6SN1118-0DH23-0AA1	SIMODRIVE 611-D CLOSED-LOOP PLUG-IN PERFORMANCE CONTROL UNIT,2-AXES,FOR DIGITAL DRIVES,FEED+MAIN SPINDLE DRIVES WITH DIRECT MEASURING SYSTEM VOLTAGE SIGNALS
6SN1118-0DJ21-0AA0	SIMODRIVE 611 DIGITAL HIGH PERFORMANCE, 1 AXIS CLOSED-LOOP CONTROL PLUG-IN NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1118-0DJ21-0AA1	SIMODRIVE 611 DIGITAL CONTROL LOOP BLOCK HIGH PERFORMANCE, 1 AXIS SIN/COS 1 VPP NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1118-0DJ21-0AA1	SIMODRIVE 611 DIGITAL CONTROL LOOP BLOCK HIGH PERFORMANCE, 1 AXIS SIN/COS 1 VPP NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1118-0DK21-0AA1	SIMODRIVE 611 DIGITAL CONTROL LOOP BLOCK HIGH PERFORMANCE 2 AXES SIN/COS 1 VPP NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1118-0DK23-0AA0	SIMODRIVE 611 DIGITAL HIGH PERFORMANCE, DIRECT MEAS. SYSTEM 2 AXES CLOSED-LOOP CONTROL PLUG-IN NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1118-0DM11-0AA1	SIMODRIVE 611-D PLUG-IN CLOSED-LOOP CONTROL UNIT, 2-AXES VERS., FOR DIGITAL DRIVE, FDD + MSD, W/O DIRECT MEASURING SYSTEM, STANDARD CLOSED-LOOP CONTROL
6SN1118-0DM13-0AA1	SIMODRIVE 611-D PLUG-IN CLOSED-LOOP CONTROL UNIT, 2-AXES VERS., FOR DIGITAL DRIVE, FDD + MSD, W. DIRECT MEASURING SYSTEM, STANDARD CLOSED-LOOP CONTROL, VOLTAGE SIGNALS
6SN1118-0DM21-0AA0	SIMODRIVE 611-D CLOSED-LOOP CONTROL PLUG-IN UNIT, 2 AXES, STANDARD CLOSED- LOOP CONTROL 2, W/O DIRECT MEASURING SYSTEM, MAX. 2 AXES FDD OR 1 AXIS MSD
6SN1118-0DM21-0AA0	SIMODRIVE 611-D CLOSED-LOOP CONTROL PLUG-IN UNIT, 2 AXES, STANDARD CLOSED- LOOP CONTROL 2, W/O DIRECT MEASURING SYSTEM, MAX. 2 AXES FDD OR 1 AXIS MSD
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
6SN1118-0DM31-0AA0	SIMODRIVE 611 DIGITAL HIGH STANDARD, 2 AXES CLOSED-LOOP CONTROL PLUG-IN NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1118-0DM33-0AA1	SIMODRIVE 611 DIGITAL CONTROL LOOP BLOCK HIGH STANDARD 2 AXES SIN/COS 1 VPP DIRECT MEASURING SYSTEM NC SOFTWARE, REQUIRED FROM 06.04.09
6SN1121-0BA11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT, FOR MAIN SPINDLE DRIVES WITH 1PH, UNIVERSAL VERSION
6SN1122-0BA11-0AA0	SIMODRIVE 611-A CLOSED-LOOP PLUG-IN CONTROL UNIT, FOR INDUCTION MOTOR DRIVE, FIXED SETPOINT, MOTORIZED POTENTIOMETER
6SN1122-0BA11-0AA1	SIMODRIVE 611-A PLUG-IN CLOSED-LOOP CONTROL UNIT FOR INDUCTION MOTOR DRIVES UNIVERSAL VERSION
6SN2132-1BF11-1BA0	SIMODRIVE POSMO A PROFIBUS-DP PROGRAMMABLE POSITIONING MOTOR STANDARD SLAVE BRUSHLESS MOTOR 24 V 75 W PLANETARY GEAR UNIT I=8 IP54 INCREMENTAL POS. ENCODER 2-WIRE CABLE TERMINAL CONNECT.
6SN2132-1CK11-1BA0	SIMODRIVE POSMO A PROGRAMMABLE POSITIONING MOTOR PROFIBUS-DP NORM-SLAVE BRUSHLESS MOTOR 24 V 75 W PLANETARY GEAR UNIT I=20.25 IP54 INCREMENTAL POS. ENCODER 2-WIRE CABLE TERMINAL CONNECT.

Order No.	Description
6SN2460-2BF00-0GA0	POSMO SI, DC LINK 600 V 6.0 NM, 100 K, 3000 RPM SEPARATE VENTILATION; OPT. ABS, M.32S/R FAN IP54, IM B5 (V1, V3) POWER/SIGNAL CONNECTOR SHAFT WITH FEATHERKY, TOLER. N WITHOUT HOLDING BRAKE; PROTECTION IP64;
6SN2460-2CF00-0GB0	POSMO SI, DC LINK 600 V 6.0 NM, 100 K, 3000 RPM SEPARATE VENTILATION; OPT. ABS, M.32S/R FAN IP54, IM B5 (V1, V3) POWER/SIGNAL CONNECTOR SHAFT WITH FEATHERKY, TOLER. N WITH HOLDING BRAKE; PROTECTION IP64;
6SX7010-0AB05	SIMOVERT MASTERDRIVES CONN. CABLE PMU - OP1, 5 M
6SX7010-0FJ00	SIMOVERT MASTERDRIVES MOTION CONTROL / VECTOR CONTROL COMMUNICATIONS MODULE SIMOLINK SLB RETROFIT KIT INCL. CONNECTOR (X470), BRIEF GUIDE AND FO CABLE
6SX7010-0FJ50	SIMOVERT MASTERDRIVES MOTION CONTROL / VECTOR CONTROL PACKAGE FOR COMMUNICATION MODULES SIMOLINK SLB W. CONNECTORS AND FO CABLES
6SX7010-0KB00	SIMOVERT MASTERDRIVES MOTION CONTROL / VECTOR CONTROL TERMINAL EXTENSION MODULE EB1. RETROFIT KIT INCL. CONNECTOR (X480 AND X481) WITH BRIEF GUIDE
6SY7000-0AD15	SIMOVERT MASTERDRIVES SUPPLEMENT FOR COMMUNICATIONS MODULE SIMOLINK SLB, 5 M ALL-PLASTIC OPTICAL FIBRE AND CONNECTOR INCL. EMERY PAPER TO TREAT THE CUT SURFACES
6SY9056	SIMODRIVE 610/210 FEED DRIVE RECTIFIER MODULE SILICON, SSI30E11/12-DB250/330-90S (C67117-A5306-A595)
6SY9057	SIMODRIVE 610/210 FEED DRIVE MULTI-FAN 3314, 24 V DC
6SY9058	SIMODRIVE 610/210 FEED DRIVE RESISTANCE (R0.2) FOR G10 AND G20 WITH 3.3 OHM
6ZY1073-0AA00	SIMODRIVE 610/210/650/660 ELECTROLYTIC CAPACITOR 6000UF, 350 V, DC LINK CAPACITOR
6ZY1073-0AA00	SIMODRIVE 610/210/650/660 ELECTROLYTIC CAPACITOR 6000UF, 350 V, DC LINK CAPACITOR
9AL2137-1AA00-1AA0	POWER-MANAGEMENT-MODUL DC-PMM/24V FOR POSMO A
A5E00019079	SIMATIC PC, SPARE PART FAN FOR BOX PC 620
A5E00100846	SIMATIC PC, SPARE PART POWER SUPPLY 24 V DC (105W)
A5E00100846	SIMATIC PC, SPARE PART POWER SUPPLY 24 V DC (105W)
A5E00861736	SET OF PARTS SPRING FOR NCU 573.X (1 SET CONTAINS 2X 10 SPRINGS FOR RECONSTRUCTION OF 10X NCU)
A5E01040392	SINUMERIK RETROFIT KIT RETAINER FOR PCU 50 V2 (1 KIT CONTAINS 10 RETAINER)
C98043-A1045-L1	SIMODRIVE 6RA26..-U30/X30 FEED DRIVE, POWER SUPPLY P.C.B, 380V, 2 X 3P, 2 X 6P
C98043-A1052-L1	PULSE TRANSFORMER MODULE (A4)
C98043-A1087-L1	SIMODRIVE 6RA26..-V54/V57 MAIN SPINDLE DRIVE,E.M.F. POWER SUPPLY P.C.B+ HOLE STORAGE EFF. PROTECTIVE CIRCUIT
C98043-A1098-L11	SIMODRIVE 6RA26..-V54/V57 MAIN SPINDLE DRIVE, ADDITIONAL P.C.B., ENHANCED CONTROLLER, 6RA8261-2CA00
C98043-A1098-L12	SIMODRIVE 6RA26..-V54/V57 MAIN SPINDLE DRIVE, ADDITIONAL P.C.B ENHANCED CONTROLLER W. GEARBOX INTERFACE 6RA8261-2DA00
C98043-A1098-L13	SIMODRIVE 6RA26..-V54/V57 MAIN SPINDLE DRIVE, ADDITIONAL P.C.B ENHANCED CONTROLLER W. FEED DRIVE CONTR. 6RA8261-2EA00
C98043-A1204-L24	SIMODRIVE 6RA270 DC MAIN SPINDLE DRIVE, P.C.B. CONTROL 30A-130A
EWN:3333000301000	SIGNAL CONNECTOR FOR TACHO FOR MOTORS:1FT5062-5138 PART NUMBER:5.100 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE
EWN:3333000302000	SIGNAL CONNECTOR FOR TACHO FOR MOTORS:1FT5062-5108 PART NUMBER:5.100 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE
EWN:3333025401000	SIGNAL CONNECTOR FOR TACHO FOR MOTORS:1FT5072-5138 PART NUMBER:5.68 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE
EWN:3333202021000	CONNECTOR COMPLETE 1FT604./608. ERN1387
EWN:3333202023000	SIGNAL CONNECTOR FOR ERN1387 FOR MOTORS: 1FT606,1FT610 PART NUMBER:5.70 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE PECULIARITY: FOR MOTORS TILL YEAR OF MANUFACTURE <5/2004
EWN:3333202023000	SIGNAL CONNECTOR FOR ERN1387 FOR MOTORS: 1FT606,1FT610 PART NUMBER:5.70 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE PECULIARITY: FOR MOTORS TILL YEAR OF MANUFACTURE <5/2004

Order No.	Description
EWN:3333203021000	SIGNAL CONNECTOR FOR EQN FOR MOTORS: 1FT604.,1FT608. TILL MANUFACTURE M/2003 PART NUMBER:5.70 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE
EWN:3333207201000	SIGNAL CONNECTOR EQN/EQI1325 FOR MOTORS: 1FK704.-710. PART NUMBER: 5.70 AND 8.31 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE
EWN:3333270001000	POWER CONNECTOR HOUSING SIZE 1 FOR MOTORS: 1FT7 PART NUMBER:5.41 DESCRIPTION:CONNECTOR HOUSING ALONE
EWN:519.30027.01	SIMODRIVE FDD COMPLETE HOLDING BRAKE EBD 0.8B FOR 1FT5 AND 1FT6
EWN:519.30057.01	SIMODRIVE FDD COMPLETE HOLDING BRAKE EBD 4B FOR 1FT5, 1FT6 AND 1HU
EWN:519.30094.01	SIMODRIVE FDD COMPLETE BRAKE EBD 8M FOR 1HU. DC MOTORS
EWN:519.30372.01	SIMODRIVE FEED DRIVE COMPLETE HOLDING BRAKE EBD 2M
EWN:519.30385.01	SIMODRIVE 650 AC MSD INCR. ROTARY TRANSDUCER ROD 323, 1024 PULS., RS422, FOR 1PH5. AND 1PH6. (COMPATIBLE WITH EWN:5193038521000, ORDERING LOCATION EWN)
EWN:519.40042.01	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD320 500 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.02	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 1000 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.02	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 1000 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.03	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 1250 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.04	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 2000 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.05	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 2500 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.05	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 2500 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
EWN:519.40042.06	SIMODRIVE 611/610/210 FDD INC. ROTARY TRANSDUCER ROD 320 5000 P., RS422, FOR 1FT5 AND 1HU., WITH CONVERSION KIT
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
EWN:519.40042.22	SIMODRIVE 611-D AC FEED DRIVE ABSOLUTE BUILT-IN ENCODER EQN 1325, 2048 RPM, 4096U, WITH ENDAT INTERFACE FOR 1FT6. AND 1FK6.
EWN:519.40042.22	SIMODRIVE 611-D AC FEED DRIVE ABSOLUTE BUILT-IN ENCODER EQN 1325, 2048 RPM, 4096U, WITH ENDAT INTERFACE FOR 1FT6. AND 1FK6.
EWN:519.40436.02	SIMODRIVE DC FEED DRIVE (1HU. MOTOR) TACHO-GENERATOR 1HU1053 (COMPLETE 20MVMIN; 1.5 MA (LONGLIFE)
EWN:5190730901000	TACHO,1FU1030 5,5MVMIN FOR MOTORS: 1FT502-504. PART NUMBER: 8.10 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5190730902000	TACHO,1FU1030 6,7MVMIN FOR MOTORS: 1FT502-504. PART NUMBER: 8.10 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5193001405000	ENCODER, EQI 1325.005 FOR MOTORS:1FK704.-710./1FW3 PART NUMBER: 8.30 DESCRIPTION: ENCODER WITHOUT SMALL PARTS SUCCESSION MATERIAL: EWN:5193001420000
EWN:5193014404010	BRAKE, EBD3,5BN FOR MOTORS: 1FT6084,1FT6086 PART NUMBER:2.00 DESCRIPTION:COMPLETE UNIT WITH BRAKE AND BRAKE DISK ID NO. 86 61111H03
EWN:5193020301001	BRAKE, EBD 0,2B FOR MOTORS: 1FT5042-5046 PART NUMBER:2.10 DESCRIPTION: COMPLETE UNIT WITH BRAKE AND BRAKE DISK ID NO. 86 611 06 E06
EWN:5193039401001	BRAKE, EBD1,2B FOR MOTORS: 1FT6081,1FT6082 PART NUMBER:2.00 DESCRIPTION:COMPLETE UNIT WITH BRAKE AND BRAKE DISK ID NO. 86 61109E19
EWN:5194004205000	ENCODER ROD 320.020-2500 PULSES FOR MOTORS: 1FT5. PART NUMBER:8.20 DESCRIPTION: ENCODER COMPLETE WITH CONNECTOR AND SMALL PARTS ID NO. 538-723-05 PECULIARITY: REDESIGN PREDECESSOR MATERIAL: EWN:519.40042.05 ROD320.001,ROD320.002, ROD320.005,ROD320.007 SUCCESSION MATERIAL:
EWN:5194004246000	ENCODER EQN1325.048 FOR MOTORS: 1FK706.-710. PART NUMBER: 8.30 DESCRIPTION: ENCODER COMPLETE WITH SMALL PARTS
EWN:5194004247000	ENCODER EQN1325.048 FOR MOTORS: 1FK704. PART NUMBER: 8.30 DESCRIPTION: ENCODER COMPLETE WITH SMALL PARTS

Order No.	Description
EWN:5194004248000	ENCODER EQN1125.030 FOR MOTORS: 1FK702.-703. PART NUMBER: 8.30 DESCRIPTION: ENCODER COMPLETE WITH SMALL PARTS
EWN:5194004251000	ENCODER, RON 350H 2048IMPULSE, WITH INSTALLATION MATERIAL FOR MOTORS: 1PH610.-616. PART NUMBER: 8.40 DESCRIPTION: COMPLETE UNIT WITH ENCODER AND INSTALLATION MATERIAL AND NEW SIGNAL CONNECTOR ID NO. 264 544 07 PECULIARITY: HOLLOW SHAFT ENCODER SPEC. FOR THE COMPANY CHIRON PREDECESSOR MATERIAL: EWN:519.30450.01 SUCCESSION MATERIAL:
EWN:5194037102000	TACHO,1FU1050-6HC FOR MOTORS: 1FT5061-5073 PART NUMBER: 8.01 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5194037107000	TACHO,1FU1050-6GA FOR MOTORS: 1FT5072-5138 PART NUMBER: 8.01 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5194049302000	TACHO,1FU1050-6NC FOR MOTORS: 1FT5061-5073 PART NUMBER: 8.01 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5194049303000	TACHO,1FU1050-6NF FOR MOTORS: 1FT5061-5073 PART NUMBER: 8.01 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5194049308000	TACHO,1FU1050-6MC FOR MOTORS: 1FT5072-5138 PART NUMBER: 8.01 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:5194049309000	TACHO,1FU1050-6MF FOR MOTORS: 1FT5072-5138 PART NUMBER: 8.01 DESCRIPTION: TACHO WITH ROTOR POSITION ENCODER COMPLETE
EWN:8399501311000	POWER CONNECTOR, SIZE 2 L FOR MOTORS: 1FT506.-513. PART NUMBER:5.122 DESCRIPTION: POWER CONNECTOR WITH PINS AND INSULATOR COMPL. FOR SIGNAL CONNECTOR LEFT
EWN:8399501361000	POWER CONNECTOR, SIZE 1,5 FOR MOTORS: 1FT6 PART NUMBER: 5.50 DESCRIPTION: POWER CONNECTOR WITH PINS AND INSULATOR COMPL.
EWN:8399501371000	FAN UNIT COMPL.W2D160-EB22-12 FOR MOTORS: 1PH710. PART NUMBER:7.00 DESCRIPTION: FAN UNIT COMPL. WITH FAN MOTOR AND HOUSING AIRFLOW DIRECTION DE-NDE
EWN:8399501372000	FAN UNIT COMPL. W2D160-EA22-11 FOR MOTORS: 1PH710. PART NUMBER:7.00 DESCRIPTION: FAN UNIT COMPL. WITH FAN MOTOR AND HOUSING AIRFLOW DIRECTION NDE-DE
EWN:8399501375000	FAN UNIT COMPL. W2D210-EB10-12 FOR MOTORS: 1PH713. PART NUMBER:7.00 DESCRIPTION: FAN UNIT COMPL. WITH FAN MOTOR AND HOUSING AIRFLOW DIRECTION DE-NDE
EWN:8399501376000	FAN UNIT COMPL. W2D210-EA10-11 FOR MOTORS: 1PH713. PART NUMBER:7.00 DESCRIPTION: FAN UNIT COMPL. WITH FAN MOTOR AND HOUSING AIRFLOW DIRECTION NDE-DE
EWN:8399501411000	SIG.CONNECTOR,ERN1387,ERN1381 FOR MOTORS: 1PH710,1PH713, 1PH716. PART NUMBER:8.20 DESCRIPTION: SIGNAL CONNECTOR COMPL.WITH CONNECTOR HOUSING AND INTERNAL WIRE
EWN:8399501415000	ENCODER, ROD431.020 1024IMP FOR MOTORS: 1PH710,1PH713, 1PH716. PART NUMBER: 8.10 DESCRIPTION: ENCODER COMPLETE WITH SMALL PARTS ID NO. 538 727 PREDECESSOR MATERIAL: ROD431.001
EWN:8399501511000	POWER CONNECTOR, SIZE 1 FOR MOTORS: 1FK6 PART NUMBER: 5.40 DESCRIPTION: POWER CONNECTOR WITH PINS AND INSULATOR COMPL.
EWN:8399501545000	BRAKE, EBD0,8B FOR MOTORS: 1FK606. PART NUMBER:2.00 DESCRIPTION:COMPLETE UNIT WITH BRAKE AND BRAKE DISK ID NO. 86 611 07 H15 PECULIARITY:NOT FOR REPLACEMENT FOR MOTORS PAST MANUFACTURE 2/2003
EWN:8399501811000	POWER CONNECTOR, SIZE 1 FOR MOTORS: 1FK7 PART NUMBER:5.40 DESCRIPTION: POWER CONNECTOR WITH PINS AND INSULATOR COMPL.
EWN:8399501812000	POWER CONNECTOR, SIZE 1,5 FOR MOTORS: 1FK7 PART NUMBER: 5.50 DESCRIPTION: POWER CONNECTOR WITH PINS AND INSULATOR COMPL.
EWN:8399501845000	BRAKE, EBD0,8BK FOR MOTORS: 1FK706. PART NUMBER:2.00 DESCRIPTION: COMPLETE UNIT WITH BRAKE AND BRAKE DISK ID NO. 86 611 09H49

Order No.	Description
EWN:8399502003000	ENCODER I-22-DQ-88 FOR MOTORS: 1FT7 PART NUMBER: 8.31 DESCRIPTION: ENCODER COMPLETE WITH SMALL PARTS AND DRIVE-CLIQ
GWE:000000583963	SIMODRIVE 611. REPAIR PART. FAN FOR V3, 100 MM/50 MM LT 50A, 8A, 15A, 25A. INT/EXT.
IHU:GTB9.06/420K	SIMODRIVE DC MSD TACHOGENERATOR GTB9.06/420K, 20 MVMIN, 3 MA, (LONGLIFE) HOLLOW SHAFT, SPARE PART FOR 1HU1056 AND 1HU1057
IHU:TDP0.09T-3	SIMODRIVE DC MSD TACHOGENERATOR TDP0.09T-3, 40 MVMIN,(LONGLIFE)519.40144.03
PAP:7855S	SINUMERIK 840/850/880 FAN UNIT 230 V AC/39W, D=150MM FOR CENTRAL PS 6EW1861-2**
W79084-E1003-B1	SIMATIC PG, SPARE PART BATTERY 3.6V FOR PG720, PG740, PG760, BOX PC 820
WIC:35ET	SIMODRIVE 610 AC FEED DRIVE FUSE FF 35 A, 660 V 35ET OR 35FE
YAS:CIMR-MRXN2011	YASKAWA RECTIFIER MODULE 11 KW 200 V AC INPUT WITH EXTERNAL COOLING
YAS:CIMR-MRXN27P5	YASKAWA CONVERTER UNIT 15 KW AC 200 V
YAS:CIMR-MXN25P5	YASKAWA MAIN SPINDLE DRIVE 5.5 KW
YAS:CIMR-MXN27P5	YASKAWA MAIN SPINDLE DRIVE 7.5 KW
YAS:SGMKS-13ACA-SE11	YASKAWA SERVOMOTOR 1.3 KW 4000 RPM
YAS:SGMPH-08AAA-SE91	YASKAWA SERVO MOTOR 0,75 KW