

SCHNEIDER ELECTRIC INDUSTRIES S A
C/O SQUARE D CO
MR A LUTZ
PO BOX 27446
RALEIGH NC 27611

RE: Project Number(s) - 00NK44706

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

NRAQ
Programmable Controllers

January 12, 2001

SCHNEIDER AUTOMATION S A
245 RTE DES LUCIOLES 60903, SOPHIA-ANTIPOLIS
CED FRANCE

E194434

A/D converter units, Analog input cards, Analog output cards, AS-I bus master modules, Central processor units, Communication adaptors, Communications modules, Concentrator modules, Connection cables, Counting modules, Coupling units, D/A converter units, Digital input cards, Digital output cards, Display and control terminals, Distributed analog I/O modules, Emergency stop security modules, Expansion interfaces, Expansion units, Extension blocks, Fast I/O cards, Hand held programmers, Input base units, Input/output base units, Input base units, full size, Inter PC communication cards, Keyboards, Low voltage cards, Memory extensions, Modular units, Monobloc input modules, Monobloc input/output modules, Monobloc output modules, Nano-programmable controllers, One-axis command modules, Output base units, Output base units, half size, Output base units, full size, Power supplies, Power supply and input/output modules, Program loaders, Programmable cell controllers, Programmable controllers, Programmable controllers, TSX57 Series, Programmers (portable), Programming terminals, Racks, Rack masters, Rapid counting and positioning cards, Remote I/O modules, Serial communication cards, Setup modules, Snap-on plug, Terminal Blocks, Time stamping cards.

A/D converter units, Models TSX-AEN-101, -AEN-102, -AEN-105, -AEN-106, -AEN-107.
Analog input card, Cat. No. TSX-ADT, -AEM or -AEZ followed by three suffix numbers or letters.
Analog output card, Cat. No. TSX-ASR, -AST or -ASZ followed by three suffix numbers or letters.
AS-I bus master module, SAZ10.
Central processor unit, Cat. No. TSX-P47, -P67, -P87 or -P107 may or may not be followed by one or two suffix numbers or letters.
Communication adaptor, Cat. No. 170 FNT 110 00 FIP.
Communications modules, Types TBX LEP020, -LEP030, TSX SCP111, -SCP112, -SCP114.
Concentrator modules, Types TSX EEF followed by 08D2 or 16D2; Types TSX ESF 08T22, TSX EMF 16DT2.
Connection cables, Cat. Nos. TSX CAPH, -CAPS, -CDP, -SCPCC, -SCPCD, -SCPCM, -SCPCU, -SCPCX followed by numbers.
Counting modules, Cat. Nos. TSX CFZ1, -CFZ2, -CTZ1A, -CTZ2A.
Coupling unit, Cat. No. TSX STZ10.
D/A converter units, Models TSX-ASN-101, -ASN-102, -ASN-105, -ASN-106, -ASN-107.
Digital input cards Cat. Nos. TSX-DET-446, -DET-802, -DET-803, -DET-805, -DET-812, -DET-813, -DET-824, -DET-1604, -DET-1612, -DET-1613.
Digital output cards, Cat. Nos. TSX-DST-417, -DST-804, -DST-805, -DST-817, -DST-835, -DST-882, -DST-1604, -DST-1612, -DST-1635, -DST-1682.
Display and control terminals, Type CCX 17 followed by 20 or 30, followed by F or L, may be followed by W or PS, may be prefixed by T;
Type CCX 17 followed by 20 or 30, followed by F or L, followed by FP, may be prefixed by I.
Distributed analog I/O modules, Cat. Nos. TBX AES400, TBX AMS620, TBX ASS200.
Emergency stop security module, Cat. No. TSX-DPZ10D2A.
Expansion interfaces, Types TBX-CBS010.
Expansion units, Cat. Nos. TSX-DMF242A, -DMF342A, -DMF344A, -DMF401, -RKZ02.
Extension blocks, Cat. Nos. TSX-DFF804, -DEF812, -DSF604, -DSF612, -DSF635.
Fast I/O card, Cat. No. TSX-DMR.
Hand held programmer, Cat. No. TSX-T317.
Input base unit, Type TBX DES16 followed by 22, 33, C22 or F22.

Input/output base units, Type TBX DMS16 followed by 25, C22, C222, P22; Types TBX DMS1025, -DMZ28, -DMZ64, TMX DMZZ16 followed by AR, DR, DT, DTK.

Input base units, half size, TSX Type DEZ08, -12 followed by A4, A5, D2, D2K.

Input base unit, full size, TSX Type DEZ32 followed by D2.

Inter PC communication card, Cat. Nos. TSX-MPT followed by two suffix numbers or letters.

Keyboard, Cat. Nos. TSX-107, -307 or -407 may or may not be followed by one suffix number or letter.

Low voltage cards TSX-ADT201, -AEM401, -ASR200, -AST200, -LES20.

Memory extensions, Cat. No. TSX-MEM followed by two suffix numbers or letters; Cat. Nos. MFP032, -032P, MFPBAK032, TSX-MRP032.

Modular units, TSX37-05, -37-08, -37-10, -37-21, -37-22 followed by 00 or 10, may be followed by number and/or letters.

Monobloc input module, Type TBX CEP1622.

Monobloc input/output module, Type TBX SAP10 coupling module FIPIO/ASI.

Monobloc output module, Type TBX CSP16 followed by 22 or 25.

Nano-programmable controllers, Cat. No. TSX07 followed by 32 or 33, followed by 10, 16 or 24, followed by 12, 22 or 28; Cat. Nos. TSX AMN 4000, TSX ANN 4001.

One-axis command module, Cat. No. TSX CAZ11.

Output base units, Type TBX-DSS16 followed by 22, 25 or C22; Type TBX DSS1235.

Output base units, half size, Cat. Nos. DSZ04, -08 followed by R5, T2, T2K, T22.

Output base unit, full size, Model DSZ32 followed by D5 or T2.

Power supplies, Cat. Nos. TSX-SUP-11, -SUP-12, -SUP-21, -SUP-22, -SUP-40, -SUP-41, -SUP-60, -SUP-61, -SUP-62, -SUP-65, -SUP-80, -SUP-401, -SUP-702.

Power supply and input/output modules, Cat. No. TSX followed by 07, followed by 2A, 20 or 31, followed by 1002, 1012, 1022 or 1028; Cat. No. TSX followed by 07, followed by 2B, 21 or 31, followed by 1628 or 2428; Cat. No. TSX followed by 07, followed by 20 or 30, followed by 1008; Cat. No. TSX followed by 07, followed by 21 or 31, followed by 1602, 1608, 1612, 1622, 1648, 2402, 2408, 2412 or 2422.

Program loaders, Cat. No. TPTX-117-0, -117-2.

Programmable cell controllers, Cat. Nos. CCX77, -77FP followed by 2 to 4 digits, may be prefixed by T.

Programmable controllers, Cat. No. TSX followed by 07, followed by 3L or EX, followed by 1428, 1612, 1628, 2028, 2412 or 2428; Cat. No. TSX17 followed by -02028, -12028, -22012, -22028, -23428, -24012, -22044, -23444; Cat. No. TSX-47, -47 Junior, -67, -87 or -107, may or may not be followed by suffix numbers or letters; Cat. No. 170 followed by AA, followed by I or O, followed by a five digit number.

Programmable controllers, TSX57 Series, Cat. No. TSX-AEY followed by 4, 8 or 16, followed by a 2 digit number; Cat. No. TSX-ASY followed by 410 or 800; Cat. No. TXC-AWY001; Cat. No. TSX-CAY followed by 21, 22, 33, 41 or 42; Cat. No. TSX-CBY followed by 010, 030, 050, 120, 180, 280, 380, 500, 720 or 1000, followed by K; Cat. No. TSX-CFY followed by 11 or 21; Cat. No. TSX-CTY followed by 2A, 2C or 4A; Cat. No. TSX-CSY followed by 2-4 digit number. Cat. No. TSX-CCY followed by 2 to 4 digit number. Cat. Nos. TSX-CXP, -TAP followed by 3 or 5 numbers or letters; Cat. No. TSX-DEY followed by 08, 16, 32 or 64, followed by A2, A3, A4, A5, D2, D3, F or RF, may be followed by K; Cat. No. TSX-DSY followed by 08, 16, 32 or 64, followed by R4, R5, S4, S5, T2 or T3, may be followed by 1, 2, A, D or K; Cat. No. TSX-FAN (Cooling Unit); Cat. Nos. TSX-MFP, -MRP followed by a 3 or 4 digit number, followed by P; Cat. No. TSX-MFPBAK032P; Cat. Nos. TPMX-P57, TSX-P57 followed by 1, 2, 3 or 4, followed by 1, 2 or 3 digit number, may be followed by M; Cat. No. TPCX-57 followed by a four digit number, may be followed by M; Cat. No. TSX-PSY followed by 161, 260, 361, 550 or 552, followed by 0 or 1, may be followed by M; Cat. No. TSX-SUP followed by 1011, 1021, 1051, 1101, A02 or A03; Cat. Nos. TSX-BLY01, -RKA02; Cat. No. TLYEX; Cat. No. TSX-RKY followed by 4, 6, 8 or 12, may be followed by E or X; Cat. No. TSX-SCP followed by 10 or 11, followed by 1, 2 or 4; Cat. Nos. TSX-CCP 100, TSX-ETY110, -ETY210, -ETY5101, -IBX100, -JBY100, -MBP100, -PBY100, -SAY100, -SCY21601, -TLX, TSX-PAY262/282.

Programmer (portable), Cat. Nos. FTX507, -517 may be prefixed by T.

Programming terminals, Cat. No. TSX-T 607 followed by one suffix number or letter.

Racks, Cat. Nos. TSX-RKD-7, -RKD-8, -RKD8FEW11, -RKN-8, -RKN8W11, -RKN52, -RKN82W11, -RKS-8, -RKS8W11, -RKS51 followed by F, may or may not be followed by E or P.

Rack master, Cat. No. TSX-LES or -LFS followed by two suffix numbers or letters.

Rapid counting and positioning cards, Cat. Nos. TSX-AXM, -AXT, -CTM followed by three suffix numbers or letters.

Remote I/O module, Cat. No. TSX followed by 07, followed by 20 or 21, followed by 1002, 1012, 1022, 1602, 1612, 1622, 2402, 2412, 2422.

Serial communication card, Cat. No. TSX-SCM followed by two suffix letters or numbers.

Setup module, Cat. No. TSX ACZ03.

Snap-on plug, Cat. No. TSX RKA01.

Terminal Block, Cat. No. TSX-BLK-1, -2, -3 or -4.

Time stamping card, Cat. No. TSX-DEM.

LOOK FOR LISTING MARK ON PRODUCT