



NRAQ.E164866 Programmable Controllers

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Programmable Controllers

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SCHNEIDER ELECTRIC INDUSTRIES S A, DBA TELEMECANIQUE
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E164866

Adapters, Cat. Nos. XBTZ - RT PW, XBTZ - RT 999.

Adaptor sub-base, Cat. No. ABE-7ACC02.

Analog input modules, TM2ARI followed by 8, followed by L, followed by T or RJ; Cat. No. TWD or TM2 followed by A, followed by M, R or V, followed by I or O, followed by any number, followed by H or L, followed by T.

Analog input-output modules, TWD or TM2 followed by A, followed by M, followed by M, followed by 06, followed by HT.

AS-i bus master module, Cat. No. TSX-SAZ10.

AS-Interface cabling system, Advantys IP67 I/O Interface - Cat. No. ASI67 followed by F, followed by F or M, followed by B or P, followed by 0, 1, 2, 3, 4 or 8, followed by 0, 1, 2, 3 or 4, may be followed by A, D or E, may be followed by Y.

AS-Interface cabling system, Advantys IP67 I/O Connection Base - Cat. No. ASI67 followed by F, followed by F, followed by B, followed by 0, followed by 1, 2, or 3.

Bus modules, Device Net Cat. Nos. FTB-1DN08E08SPO, -1DN12E04SPO, -1DN16EPO, -1DN16EPO, -1DN08E08SPO, -1DN12E04SPO, -1DN16CPO, -1DN16EMO, -1DN08E08CMO, -1DN16CMO, FTM-1DN10; Interbus Cat. Nos. FTB-11B08E08SP1, -11B12E04SP1, -11B16CP1, -11B16EP1; Profibus Cat. Nos. FTB-1DP08E08SPO, -1DP12E04SPO, -1DP16CPO, -1DP16EPO, FTB-1DP16EMO, -1DP08E08CMO, -1DP16CMO, -1CN16EPO, -1CN08E08SPO, -1CN12E04SPO, FTM-1DP10.

Canopens, Cat. Nos. FTB-1CN16EPO, -1CN08E08SPO, -1CN12E04SPO, -1CN16CPO, FTM-1CN10.

Communication accessory, Cat. No. TWDNADK70P.

Communications cable, Cat. No. XBTZ - followed by three or four digits; Cat. No. TM238 followed by XCA, followed by RJ, followed by 03; Cat. No. TM238 followed by ETH, followed by 01100.

Compact analog splitters, Cat. Nos. FTM-1AS04C12T, -1AS04C12C, -1AE04C12C, -1AE04C12T.

Compact input/output splitters, Cat Nos. FTM-1DD16C12, -1DD08C12, -1DD08C08, -1DE16C12, -1DE08C12, -1DE08C08.

Compact I/O assemblies within a single housing, Models TM5C24D18T, TM5C12D8T, TM5C12D6T6L, TM5C24D12R.

Compact display(5), Series Magelis Type XBT-N, -NU, -R or -RT followed by a three digit number.

Converter, Cat. No. XBTZ 980.

Counting modules, TM200 followed by HSC, followed by 206, followed by DT or DF.

Digital input modules, Cat. No. TWD or TM2 followed by D, followed by A, followed by I, followed by 8, followed by DT.

Display terminals, Series Magelis(3); Cat. No. XBT-E, -F, -FC, -H, -HM, -P or -PM followed by a six-digit number, may be followed by A8 or may be followed by M, followed by a three digit number; Type TXBT-F followed by a six digit number, followed by E or F.

Distribution box, Cat. No. ABE9 followed by a combination on numbers and letters.

Electromechanical relay, Cat. No. ABR-7 followed by S, followed by 1, 2 or 3, followed by 1, 3 or 7, may be followed by E.

Electromechanical relay, output interfaces (with fuse), Cat. No. ABE-7 followed by R, followed by 16, followed by T, followed by 111.

Electromechanical relay, output interfaces with passive inputs (no fuse), Cat. No. ABE-7 followed by R, followed by 16, followed by M, followed by 111.

Expanding input/output splitters, Cat. Nos. FTM-1DD16C12E, -1DD08C12E, -1DD08C08E, -1DE16C12E, -1DE08C12E, -1DE08C08E.

Graphic display panel, Model XBTG followed by 2110, 2120, 2130, 2220, 2330.

Inductive industrial identification system-Badge(4), Cat. No. XGS-B followed by a seven digit number.

Inductive industrial identification systems, Cat. No. XGK-S followed by a six digit number or nine digit number; XGP-S followed by a seven digit number; Cat. No. XGP-A, XGP-B or XGL-B followed by a six digit number.

Inductive industrial identification system-Compact or transmission station(5), Cat. No. XGS-D, -E, -F or -K followed by a six-digit number.

Inductive industrial identification system-Diagnostic terminal, Cat. No. XGS-T11110.

Inductive industrial identification system-Inductive head(6), Cat. No. XGS-P followed by a six-digit number.

Inductive industrial identification system-Interface unit(7), Cat. No. XGS-C followed by a six-digit number.

Inductive industrial identification system-Power supplies(7), Cat. Nos. XGS-A71934, -A73734.

Inductive industrial identification system-Rack, Cat. No. XGS-R followed by a two-digit number.

Inductive industrial identification system-Read/write unit(5), Cat. No. XGS-P60 followed by a four digit number.

Inductive industrial identification system-Remote antenna, Cat. No. XGS-Z04.

Industrial switch power supplies, open type, Models ABL-7RM1202, -7RM2401.

Model ABL7RM24025.

Input interface non-equipped sub-base, Cat. No. ABE-7 followed by P, followed by 16, followed by F, followed by 3, followed by 1, followed by 0 or 2.

Input interface sub-base equipped with static relay, Cat. No. ABE-7 followed by S, followed by 16, followed by E, followed by 2, followed by B, E, F or M, followed by 0 or 1, may be followed by E.

Input static relay, Cat. No. ABS-7 followed by E, followed by A or C, followed by 3, followed by AL, B2, E2, E5, F5 or M5.

Interfaces ABE7 - TwidoFast, Equipped Sub-Bases: With welded electromechanical relays. Output interfaces (without fuses) to be connected with a HE10-20 pins connector - Cat. No. ABE7 followed by E, followed by 16, followed by S, followed by R, followed by M, followed by 2, followed by 0. With welded static and electromechanical relay. 8 outputs and 12 inputs interfaces (without fuses) to be connected with an HE20-26 pins connector - Cat. No. ABE7 followed by B, followed by 20, followed by M, followed by R, followed by M, followed by 2, followed by 0. Nonequipped Sub-Bases: No relay, Passive 12 inputs and 8 outputs interfaces (without fuses) to be connected with an HE20-26 pins connector - Cat. No. ABE7 followed by B followed by 20, followed by M, followed by P, followed by N, followed by 2, followed by 0. Passive 12 inputs and 8 outputs interfaces (with fuses) to be connected with an HE20-26 pins connector - Cat. No. ABE7 followed by B, followed by 20, followed by M, followed by P, followed by N, followed by 2, followed by 2. Passive input interfaces (without fuses) to be connected with an HE10-20 pins connector - Cat. No. ABE7 followed by E, followed by 16, followed by E, followed by P, followed by N, followed by 2, followed by 0. Passive output interfaces (without fuses) to be connected with an HE10-20 pins connector - Cat. No. ABE7 followed by E, followed by 16, followed by S, followed by P, followed by N, followed by 2, followed by 0. Passive output interfaces (with fuse) to be connected with an HE10-20 pins connector - Cat. No. ABE7 followed by E, followed by 16, followed by S, followed by P, followed by N, followed by 2, followed by 2. Accessories: Additional shunt terminal blocks, Cat. Nos. ABE7BV10, ABE7BV20, ABE7BV20TB.

Interface for use on AS-i Bus with electromechanical relay, Cat. No. ABE-8 followed by R, followed 0, 1, 2, 3 or 4, followed by 0, 1, 2, 3 or 4, followed by M or S, followed by 0, B, E, F or M, followed by 1, 3 or 7, followed by a number from 0.

Interfaces for use on AS-i Bus with static relay, Cat. No. ABE-8 followed by S, followed 0, 1, 2, 3 or 4, followed by 0, 1, 2, 3 or 4, followed by M or S, followed by 0, B, E, F or M, followed by 0, B, E, F or M, followed by a number from 0; Cat. No. APE-1FAS11.

IP20 Interface module for use on AS-I bus, Cat. No. ASI20M followed by T or A, followed by 2, 2I or 4I, followed by 10, 20, 30, 40, VU or VI, may be followed by R, RE, S, SA, SE, SAE, SAL1 or TE.

Output interface non-equipped sub-base, Cat. No. ABE-7 followed by P, followed by 16, followed by T, followed by 2 or 3, followed by 1 or 3, followed by 0, 2, 4, 5 or 8.

Output interface sub-base equipped with electromechanical relay, Cat. No. ABE-7 followed by R, followed by 08 or 16, followed by S or T, followed by 1, 2 or 3, followed by 1, 3 or 7, followed by 0, 1, 2, 4, 5 or 8, may be followed by E.

Output interface sub-base equipped with static relay, Cat. No. ABE-7 followed by S, followed by 08 or 16, followed by S, followed by 1 or 2, followed by B, followed by 0, 1 or 2, may be followed by E.

Output nonequipped sub-base (with fuse), Cat. No. ABE-7 followed by P, followed by 16, followed by T, followed by 111.

Output nonequipped sub-base with passive inputs (no fuse), Cat. No. ABE-7 followed by P, followed by 16, followed by M, followed by 111.

Output static relay

Programmable logic controllers, Cat. No. TM238 followed by L, followed by DD or FD, may be followed by C, followed by 24, followed by DT, may be followed by S0; Cat. No. TM238 followed by L, followed by DA or FA, may be followed by C, followed by 24, followed by DR, may be followed by S0.

Programmable operator interfaces, Model XBTG followed by 2110, 2120, 2130, 2220, 2330.

Cat. No. ABS-7 followed by S, followed by A or C, followed by 1, 2 or 3, followed by B, BA, E or M.

Passive interface, Cat. No. ABE-7 followed by H, followed by 08, 12 or 16, followed by F, R or S, followed by 1, 2, 3, 4 or 5, followed by 0, 1 or 3.

Passive interfaces, input or outputs (with fuse), Cat. No. ABE-7 followed by H, followed by 20 or 32, followed by E, followed by 000 or 100, 150, 200 or 300.

Cat. No. ABE-7 followed by H, followed by 16, followed by C, followed by 1, 2 or 3, followed by 0 or 1.

Passive interface, input or output (no fuse), Cat. No. ABE-7 followed by H, followed by 16, followed by CM, followed by 1 or 2, followed by 1.

Programable controllers, open type Model XPSMF60 consists of the following devices: XPSMFGHE01, XPSMFPS01, XPSMFCPU22, XPSMFCIO2401, XPSMFDIO241601, XPSMFD0801, XPSMFD13201, XPSMFD12401, XPSMFAO801 or XPSMFAI801.

Programmable controllers type TM5, Analog Input Modules Models TM5SAI2L, TM5SAI2H, TM5SAI4L, TM5SAI4H, TM5SAI2PH, TM5SAI2TH, TM5SAI4PH, TM5SAI6TH.

Analog Output Modules Models TM5SAO2L, TM5SAO2H, TM5SAO4L, TM5SAO4H.

Analog/Digital Input/Output Mixed Modules Models TM5SDM12DT, TM5SMM6D2L.

Bus Controller Modules Models TM5NS31, TM5NC01.

Bus Modules Models TM5SBER2, TM5SBET1, TM5SBET7, TM5ACBM01R, TM5ACBM01R10, TM5ACBM05R, TM5ACBM05R10, TM5ACBM11, TM5ACBM05R10, TM5ACBM12, TM5ACBM1210, TM5ACBM15, TM5ACBM1510, TM5ACBN1.

CPU Modules Models TM258LD42DT, TM258LD42DT4L, TM258LF42DT, TM258LF42DTS0, TM258LF42DT4L, TM258LF42DT4LS0, TM258LF66DT4L, TM258LF66DT4LS0, TM258LF42DR, TM258LF42DRS0, LMC058LF42S0, LMC058LF42, LMC058LF424S0, LMC058LF424.

Digital Input Modules Models TM5SDI2D, TM5SDI4D, TM5SDI6D, TM5SDI12D, TM5SDI2A, TM5SDI4A, TM5SDI6U, TM5SDI2DF, TM5SE1IC02505, TM5SE1IC01024, TM5SE2IC01024, TM5SE1SC10005.

Digital Output Modules Models TM5SDO2T, TM5SDO4T, TM5SDO4TA, TM5SDO6T, TM5SDO8TA, TM5SDO12T, TM5SDO2S, TM5SDO2R, TM5SDO4R.

Interface Modules Models TM5PCRS2, TM5PCRS4, TM5PCDPS.

Potential Distributor Modules Models TM5SPDG12F, TM5SPDD12F, TM5SPDG5D4F, TM5SPDG6D6F.

Power Supply Modules Models TM5SPS1, TM5SPS1F, TM5SPS2, TM5SPS2F, TM5SPS1P, TM5SPS3.

Programmable logic controllers, Cat. No. SR followed by 1 or 2, followed by A, B, D or E, followed by 101, 121, 122 or 201 followed by 1B, B, BD, FU or JD; Cat. No. SR followed by 3, followed by B, followed by 101, 102, 261 or 262, followed by BD, 1B or FU; Cat No SR followed by 3, followed by XT, followed by 61, 101, 141, followed by BD, 1B or FU; Cat. No. SR1COM01, SR2CBL01, SR2MEM01.

Models SR2USB01, SR2CBL07, SR2MEM02, SR2COM01, SR3XT43BD.

Model ASISR1470 followed by R or T.

Models SR2CBL06, SR3B261JD, SR3XT101JD, SR3XT141JD, SR3XT61JD.

Programmable controller(5), Small Terminal Series Magelis Type HMI-STU followed by a three-digit number, may be followed by three

alphanumeric digits.

R F Identification systems, Cat. No. XGC-S followed by a seven digit number; Cat. No. XGS-Z or TCS-A followed by a five alphanumeric digit number.

Shunt terminal blocks, Cat. Nos. ABE-7BV10, ABE-7BV20.

Sub-base to PLC connection: 15 pin Sub-D connector, Cat. No. ABE-7CPA followed by 0, followed by 0,1, 2, or 3, may be followed by C or E.

Terminal block, Cat. No. TSX-BLX-4.

Terminal block kits, Cat. No. TM238 followed by RS, followed by SCT or STP; Cat. No. TM238 followed by CNTL, followed by SCP.

(1) Suitable for use in Type 12 environment.

(2) Suitable for use in Type 4 and 12 environments.

(3) Suitable for use in Type 4X and 12 environments.

(4) Suitable for use in Type 4X indoor, 6P, 12 and 13 environments.

(5) Suitable for use in Type 4X indoor environment.

(6) Suitable for use in Type 4X indoor and 6P environments.

(7) Must be installed in a Type 12 enclosure.

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