NWGQ7.E308655 - INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS EQUIPMENT CERTIFIED FOR CANADA

Information Technology Equipment Including Electrical Business Equipment Certified for Canada

See General Information for Information Technology Equipment Including Electrical Business Equipment Certified for Canada

SCHNEIDER ELECTRIC FRANCE, DBA AUTOMATION
35 rue Joseph Monier
92500 Rueil Malmaison, FRANCE

E308655

1) Touch Panel Computer, 2) Embedded Automation Computer, 3) Computer, Model(s) HMIIBMxI29D (@), HMIPCCP2xxx& (@)

Computer, Model(s) HMI PSpx952D1yy1p (#), HMI PSpx952D1yyLp (#), HMIBSCEA5xDxxxxxxx(m), HMIBSUxxxxxxx,
HMIBSUxxxxxxxP, HMIPCCS2GNAD (@), HMIPCCS2GNAD (@), HMIPCCS2KN3D (%) p, HMIPCCS2MN3D (@), HMIPCCX2xxxAxxxxxxx(m),
HMIPCCX2xxxxBxxxxxxx(m), HMIPCCX2xxxxDxxxxxxx(m), HMIPEx952D (@), HMIPSOx552 (@), HMIPSOx752D (@)

Computer or Touch Panel Computer, Model(s) HMIBMEASxDxxxxxxx(m), HMIPCL2x5xAxxxxxxx(m), HMIPCL2x5xBxxxxxxx(m),
HMIPCL2x5xDxxxxxxx(m), HMIPCL2x6xAxxxxxxx(m), HMIPCL2x6xBxxxxxxx(m), HMIPCL2x6xDxxxxxxx(m)

Display Adapter, Model(s) HMIDADP11xxxxxxxxxx (a), HMIPCCA2xxxDxxxxxxx (a), HMIPCCA2xxxBxxxxxxx (a),
HMIPCCA2xxxAxxxxxx (a)

Embedded Automation Computer, Model(s) HMIBSOxxxxxxx, HMIBSOxxxxxxxP

Industrial Computer/Computer, Model(s) HMIRSOxxAxxxxxx, HMIRSOxxAxxxxxxP, HMIRSPxxAxxxxxx, HMIRSPxxAxxxxxxP,
HMIRSPxxRxxxxxx, HMIRSPxxRxxxxxxP, HMIRSUxxAxxxxxx, HMIRSUxxAxxxxxxP, HMIRSUxxAxxxxxxP, HMIRXOxxAxxxxxx

Touch Panel Computer, Model(s) HMI PSpx752D1yy1p(#), HMI PSpx752D1yyLp (#), HMIBMUxI29D (@), HMIPCCS2H N3 D (%) p,
HMIPCCU2xxx& (@)

Touch panel computers, Model(s) HMIBMOxxxxxxxxxxxx (d), HMIPCC2ayxbxxxxxxx (j), HMIBMOxxxxxxxxxxxx (e),
HMIPCC2ayxbbxxxxxxx (k)

Touch panel computers, Model(s) HMIBMUxxxxxxxxxxxxxxx (b), TM901BMPxxxxxxx (b), HMIBMPxxxxxxx (b),
HMIPCCU2axxbxxxxxxx (b), HMIPCCP2axxbxxxxxxx (b), HMIBMUxxxxxxxxxxxxxxx (c), TM901BMPxxxxxxx (c),
HMIBMPxxxxxxx (c), HMIPCCU2axxbxxxxxxx (c), HMIPCCP2axxbxxxxxxx (c)

(#) - x = H, S, C, 0 (drive); y = any letter or number (Operating System); p = any installed software

(%) - Followed by 6 or 7 letters or numbers; p = any installed software

(©) - & = A or D. May be followed by up to 16 alphanumeric characters,a dash, or blank for marketing purpose and no impact safety related
critical components and constructions

(a) - Where "x" may be any alphanumeric character, "," or blank for marketing purpose only, and no impact safety related
critical components and constructions

(b) - The a can be B, 6, D, 7, J, L, N; The b can be D; The x can be any alphanumeric character, "" or blank; HMIBMUxxxxxxxxxxxxxxx,
TM901BMPxxxxxxx = Box PC only

(c) - The a can be B, 6, D, 7, J, L, N; The b can be A; The x can be any alphanumeric character, "," or blank; HMIBMUxxxxxxxxxxxxxxx,
TM901BMPxxxxxxx = Box PC only

(d) - The a can be B, 6, D, 7, J, L, N; The b can be D; The x can be any alphanumeric character, "" or blank; HMIBMOxxxxxxxxxxxxxxx = Box PC only

(e) - The a can be B, 6, D, 7, J, L, N; The b can be A or B; The x can be any alphanumeric character, "-" or blank; HMI\text{BMO}\text{xxxxxxxxxxxxxxxxxx} = Box PC only

(j) - The a can be B, 6, D, 7, J, L, N; The b can be D; The x can be any alphanumeric character, "-" or blank; The y can be any alphanumeric character, "-" or blank except 5 or 6; HMI\text{BMO}\text{xxxxxxxxxxxxxxxxxx} = Box PC only

(k) - The a can be B, 6, D, 7, J, L, N; The b can be A or B; The x can be any alphanumeric character, "-" or blank; The y can be any alphanumeric character, "-" or blank except 5 or 6; HMI\text{BMO}\text{xxxxxxxxxxxxxxxxxx} = Box PC only

(m) - Where "x" may be any alphanumeric character, "-" or blank.

X - Where can be 0-9, A-Z, " - " or Blank

Last Updated on 2019-01-23