

**NWGQ7.E115352****Information Technology Equipment Including Electrical Business Equipment Certified for Canada**[Page Bottom](#)**Information Technology Equipment Including Electrical Business Equipment Certified for Canada**

[See General Information for Information Technology Equipment Including Electrical Business Equipment Certified for Canada](#)

**SIEMENS AG**

E115352

OESTLICHE RHEINBRUECKENSTRASSE 50  
76187 KARLSRUHE, GERMANY

**Accessories-Lan adaptors**, Model(s) 6ES7 972-0CA32-0XA0, 6ES7 972-OCAXX-XXXX, 6ES7972-0CA22-0XA0, 6GK1502-1AA00, C79459-A1890-A1, C79459-A1890-A10, CP5512.

**Accessory - Extender modules**, Model(s) Scalance EM495-8; 6GK5495-8BAxx-8xx2, Scalance EM496-4; 6GK5496-4MAxx-8xx2.

**Accessory - Media modules**, Model(s) Scalance MM491-2, Scalance MM491-2LD, Scalance MM492-2, Scalance MM492-2LD.

**Accessory-LAN connectors**, Model(s) FC RF45 Modular Outlet with Insert 1GE, Cat. No. 6GK1 901-1BE00-0AA2, FC RJ45 Modular Outlet Insert 1GE, Cat. No. 6GK1 901-1BK00-0AA2, FC RJ45 Modular Outlet Insert 2FE, Cat. No. 6GK1 901-1BK00-0AA1, FC RJ45 Modular Outlet Power Insert, Cat. No. 6GK1 901-1BK00-0AA3, FC RJ45 Modular Outlet with Insert 2FE, Cat. No. 6GK1 901-1BE00-0AA1, FC RJ45 Modular Outlet with Power Insert, Cat. No. 6GK1 901-1BE00-0AA3, FC RJ45 Modular Outlet without Inserts, Cat. No. 6GK1 901-1BE00-0AA0, Simatic NET IE FC Outlet RJ45.

**Accessory-Slot ethernet interfaces**, Model(s) C6GK1, CP 1613.

**Box PC`s**, Model(s) SIMATIC Microbox PC 420-RTX.

**Computers**, Model(s) PC RI45, Rack PC IL40S, Rack PC IL40S V2, Rack PC IL43, SIMATIC Rack PC 547B.

**Ethernet hubs**, Model(s) ELS TP40, ELS TP40M, ELS TP80, ESM ITP80, ESM TP40, ESM TP80, OMC TP11, OMC TP11-LD, OSM BC08, OSM ITP53, OSM ITP62, OSM ITP62-LD, OSM TP22, OSM TP52, OSM TP62, OSM/ESM/ELS.

**Industrial ethernet switches**, Model(s) 161-3AA00, Scalance S612, S613, SCALANCE X106-1, (Cat.-No. 6GK5106-1BB00-2AA3), SCALANCE X108, (Cat.-No. 6GK5108-0BA00-2AA3), Scalance X200-4 P IRT, (Cat.-No. 6GK5200-4AH00-2BA3), Scalance X201-3 P IRT, (Cat.-No. 6GK5201-3BH00-2BA3), SCALANCE X202-2 IRT, (Cat.-No. 6GK5202-2BB00-2BA3), Scalance X202-2 P IRT, (Cat.-No. 6GK5202-1BH00-2BA3), SCALANCE X204 IRT, (Cat.-No. 6GK5204-0BA00-2BA3), SCALANCE X204-2, (Cat.-No. 6GK5204-2BB00-2AA3 or 6GK5204-2BB10-2AA3), SCALANCE X204-2LD, (Cat.-No. 6GK5204-2BC00-2AA3 or 6GK5204-2BC10-2AA3), SCALANCE X206-1, (Cat.-No. 6GK5206-1BB00-2AA3 or 6GK5206-1BB10-2AA3), SCALANCE X206-1LD, (Cat.-No. 6GK5206-1BC00-2AA3 or 6GK5206-1BC10-2AA3), SCALANCE X208 PRO-M12 (Cat.-No. 6GK5208-0HA00-2AA6), SCALANCE X208, (Cat.-No. 6GK5208-0BA00-2AA3 or 6GK5208-0BA10-2AA3), SCALANCE X224, (Cat.-No. 6GK5224-0BA00-2AA3), SCALANCE X216 ( 6GK5216-0BA00-2AA3), SCALANCE X212-2, (Cat.-No. 6GK5212-2BB00-2AA3), SCALANCE 212-2LD, (Cat.-No. 6GK5212-2BC00-2AA3), SCALANCE X310, (Cat.-No. 6GK5310-0FA00-2AA3), SCALANCE X308-1LD, (Cat.-No. 6GK5308-2FL00-2AA3), SCALANCE X308-2LD, (Cat.-No. 6GK53082FM00-2AA3), SCALANCE X308-2LH, (Cat.-No. 6GK53082FN00-2AA3), SCALANCE X308-2LH+, (Cat.-No. 6GK53082FP00-2AA3), SCALANCE X307-3, (Cat.-No. 6GK5307-3BL00-2AA3), SCALANCE X307-3LD, (Cat.-No. 6GK5307-3BM00-2AA3), SCALANCE X310FE, (Cat.-No. 6GK5310-0BA00-2AA3), Scalance X408-2, 6GK5408-2FDaa-2aa2, Scalance X414-3E; 6GK5414-3FCxx-2xx2, SCALANCE X104-2, (Cat.-No. 6GK5104-2BB00-2AA3).

**Infrared link modules**, Model(s) IZD PROFI 01, Profibus ILM.

**Interface adapters**, Model(s) S5.

**Laptop computers**, Model(s) SIMATIC Field PG M, Cat.- No: 6ES7 712-XXXX-OXXX.

**Operator panels**, Model(s) TD200, TD200-Maja (6ES7 272-0AA3x-xxxx), TD200C.

**Optical bus terminals**, Model(s) OBT.

**Optical link modules**, Model(s) OLM12M.

**PC adapter USB`s**, Model(s) 6ES7972-0CB20-0XA0.

**PCMCIA adapters**, Model(s) MMC.

**Personal computers**, Model(s) Microbox PC 420, may be followed by additional letters and/or numbers and/or blanks, PC IL40S, Rack PC 840 V2, Rack PC 847 B, SIMATIC Microbox PC 420 series, SIMATIC Microbox PC 427 B.

**Programming units**, Model(s) SIMATIC Box PC 620, SIMATIC Box PC 620 V2 105W AC, SIMATIC Box PC 620 V2 105W DC, SIMATIC Box PC 620 V2 85W AC, SIMATIC Box PC 627 B (AC- or DC-Version),, Cat.No.: 6ES7 647 - 6BXXX - XXXX, where X stands for a number or character, SIMATIC BOX PC 627, Cat. No. 6ES7 647-6AXXY-XXXX, where X stands for a number or character and Y for 0, 1, 2, 3, 4 or 5 or SIMATIC BOX PC 627, Cat. No. 6ES7 650-2abcc-0YX0, where a denotes K or M, b denotes A or B and cc denotes 07 or 16 or SIMATIC Rechnerereinheit PC 677 (120-230V) or SIMATIC Rechnerereinheit PC 677 (24V), 6BK1 800-OAFX-XXXX, where X stands for a number or character, SIMATIC Box PC 840, SIMATIC Box PC 840 V2, Simatic Rack PC 840.

**Programming/text display devices**, Model(s) 6AV3 503-1DB10, 6ES7 272-00AA00-0YAO, 6ES7 272-0AA2X-0YAO, 6ES7 702-0AA00-0YAO, UD 700.

**Prommers**, Model(s) Simatic USB Prommer.

**Slot PLCs**, Model(s) CPU 412-2PCI (Cat. No. 6ES7 612-\*QH\*\*-\*), CPU 416-2DP ISA, CPU 416-2PCI (Cat. No. 6ES7 616-\*QL\*\*-\*), Picky backpack (Cat. No. 6ES7-\*RA\*\*-\*).

**Wireless LAN access points, "Modular Outlet Type"**, Model(s) 6GK1 901-1BE00-0AA0.

**Wireless LAN access points**, Model(s) SCALANCE W744-1PRO, Scalance W746-1PRO US, Type 6GK5746-1ST00-2AB6, Scalance W746-1PRO, Type 6GK5746-1ST00-2AA6, Scalance W747-1RR US, type 6GK5747-1SR00-2AB6, Scalance W747-1RR, type 6GK5747-1SR00-2AA6, SCALANCE W788-1PRO, Scalance W788-1RR US, type 6GK5788-1SR00-2AB6, Scalance W788-1RR, type 6GK5788-1SR00-2AA6, SCALANCE W788-2PRO, Scalance W788-2RR US, type 6GK5788-2SR00-2AB6, Scalance W788-2RR, type 6GK5788-2SR00-2AA6.

a - can be any letter or number referring to non-electrical properties as product associates, language, delivery packing, documentation etc.

X - Represents the numbers 3 or 4

Last Updated on 2007-06-25

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2007 Underwriters Laboratories Inc.®](#)

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2007 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowle

