

**NRAQ7.E217227
Programmable Controllers Certified for Canada**[Page Bottom](#)**Programmable Controllers Certified for Canada**[See General Information for Programmable Controllers Certified for Canada](#)**SIEMENS NUMERICAL CONTROL (NANJING) CO LTD**

E217227

JIANGNING DEVELOPMENT ZONE
18 SIEMENS RD
NANJING, JIANGSU 211100 CHINA**Accessories, Battery card**, Cat. No. 6ED1 056 6XA00-0BA0.**Accessories, Combined memory/battery card**, Cat. No. 6ED1 056 7DA00-0BA0.**Accessories, Memory card**, Cat. No. 6ED1 056 1DA00-0BA0.**Display units and accessories for Programmable controllers, operator panels**, Series SINUMERIK 840D and 810D, Cat. No. 6FC5 or 6FX2 followed by letters and/or numbers.**Industrial control power conversion equipment**, Model ADI4.**Keyboards**, Cat. Nos. 6FC5303-0DT12-1AA0, 6FC5303-0DM13-1AA0, 6FC5303-0DT12-1AA1 and 6FC5303-0DM13-1AA1.**Machine control panels**, Cat. Nos. 6FC5603-0AD00-0AA2, 6FC5303-0AF30-1AA0.**MCPA module interface**, Cat. No. 6FC5312-0DA01-0AA0.**Numeric controllers**, Cat. Nos. 6FC5370-0AA00-1AA0, 6FC5370-0AA00-2AA0, 6FC5370-0AA00-3AA0, 6FC5370-0AA00-2BA0, 6FC5370-0AA00-3BA0, 6FC5370-0AA00-3CA0.**Numerical panel control systems**, Cat. Nos. INUMERIK 828D PPU261.X, SINUMERIK 828D PPU260.X, SINUMERIK 828D PPU281.X, SINUMERIK 828D PPU280.X.**Open type, auxiliary device, machine control panel**, Model 80 2D-MCP.**Open type programmable controllers**, Models SIJECT CI16i, SIJECT CI16iP Step B.**Open-type programmable controllers**, LOGO!, Cat. No. 6ED1 052, followed by -1CA00-...., or -1BB00-...., or -1FA00-...., or -1FB00-...., or -1HA00-...., -1HB00-...., or -2FB00-...., or -2HB00-.... or -1CC00-...., -2CC00-...., or -1CC01-...., -2CC01-...., or -1MD00-.... or -2MD00-.... may be followed by 3, 4, 5, or 6; Cat. No. 6ED1 053, followed by -1CA00-...., or -1BB00-...., or -1CG00-...., or -1FA00-...., or -1FB00-...., or -1FG00-...., or -1FH00-...., or -1HA00-...., or -1HB00-...., or -1HG00-...., or -1HH00-....; Cat. No. 6ED1 055, followed by -1CB00-...., or -1FB00-...., or -1MB00-...., or -1MA00-...., -1MD00-...., -1HB00-...., -1MM00-...., -4MH00-...., -1FB10-...., -1NB10-...., may be followed by 0, or 1.**Operator panel control systems**, SINUMERIK 802D sl, Modules 802D sl version T/M value, 802D sl C/U Pro, 802D sl version T/M plus, 802D sl version T/M pro, 802D sl version G/N plus, 802D sl version G/N pro, 802D MCP, 802D sl MCP, MCPA.**Programmable controllers**, Series SINUMERIK-840D, -810D, 802D-PCU; Cat. No. 6FC5 followed by letters and/or numbers.

Cat. Nos. SIJECT CI16, SIJECT CI16INT, SIJECT CI16DP, SIJECT CI16DPINT.

Programmable controllers, Simatic System S7-300 consists of Simulator Module 6ES7 374-2XH0-.... and Interface Module 6ES7 365-0BA0-.....**Programmable controller**, Text Display TD 400C, Cat. No. 6AV6 640-0AA00-0AX1.[Last Updated](#) on 2010-04-20[Questions?](#)[Print this page](#)[Notice of Disclaimer](#)[Page Top](#)[Copyright © 2010 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 © 2010 Underwriters Laboratories Inc.®"