Online Certifications Directory

NRAQ7.E179336 Programmable Controllers Certified For Canada

Programmable Controllers Certified For Canada

Guide Information

SIEMENS AG E179336

A & D SE

WERK FUER KOMBINATIONSTECHNIK

CLEMENS-WINKLER-STRASSE 3

09116 CHEMNITZ, GERMANY

Power supply units, Series ASI POWER, Cat. No. 6EP1632 1AL01; open type devices, Cat. Nos. 6EP1632-1AL01-Z, 6EP1632 1AL01-0AA1.

Programmable controllers, Models LOGO! Power; LOGO! Power Cat. No. 6EP1 331-1SH01, LOGO!Power; Cat. No. 6EP1 332-1SH41; Cat. Nos. 6EP1 311-1SH01, -1SH11, -321-1SH01, -322-1SH01, -351-1SH01, -352-1SH01, 6ES5340-3KB42, 6ES5350-3KA21, -3KA41, 6ES5350-5AA21.

Display units, Series SINUMERIK PP31, Model 6FC5 203-0AD2.

Sitop Power 24V2A Cat. No. 6EP1732-0AA0, Sitop Power DUAL15V Cat. No. 6EP1353-0AA0.

This page and all contents are Copyright © 2002 by 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.



Online Certifications Directory

NRAQ7.GuideInfo Programmable Controllers Certified For Canada

[Industrial Control Equipment]Programmable Controllers Certified For Canada

This Listing covers programmable industrial control systems utilizing a programmable memory for internal storage of user oriented instructions for specific functions such as logic, sequencing, counting, and controlling various industrial equipment through digital or analog inputs or outputs. These Listings also include power supplies, central processing units, input and output accessories, computer interfaces and programming or program diagnostic units associated with programmable control systems.

All products covered by this Listing are marked with their electrical ratings. Output devices may have more than one rating. At least one rating is marked on the output device and additional ratings may be marked on an instruction sheet referenced on the output device.

The basic standard used to investigate products in this category is CAN/CSA C22.2 No. 14-M91, Industrial Control Equipment.

This Listing does not cover primary safety controls intended for programming and monitoring the operation of the burner on gas, gas-oil, or oil-fired appliances.

The Listing Mark of Underwriters Laboratories Inc.	on the product is the only method provided by
UL to identify products manufactured under its Listi	ng and Follow-Up Service. The Listing Mark for
these products includes the UL Mark for Canada symbol (as illustrated) together with the word	
"LISTED", a control number, and	product name: "Industrial
Control Equipment" (or "Ind. Cont. Eq.").	-
• • • • • • • • • • • • • • • • • • • •	

This page and all contents are Copyright © 2002 by 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.

Notice of Disclaimer

By accessing these Listings, Designs, Constructions, Systems and Assemblies, the user acknowledges and accepts the terms and conditions upon which this service is made available.

THIS INFORMATION AND ALL RELATED MATERIALS, SUPPORT AND SERVICES ARE MADE AVAILABLE BY UL FOR USE ONLY BY USERS FOR THEIR INTERNAL PURPOSES AND IS "AS IS," WITHOUT ANY REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

UL cannot and does not warrant that this information is current, accurate, or complete. This database contains the names of companies who have qualified to use the UL Mark and those products for which samples have been evaluated by UL and judged to be eligible for Listing. The manufacturer is not obligated label all of his production. Accordingly, the appearance of a company's name or product in this database does not in itself assure those products are covered under UL's Listing and Follow-Up Service. Only those products bearing the appropriate UL Mark should be considered covered under UL's Listing and Follow-Up Service. Any reproduction or re-transmission of this information is prohibited unless reproduced or re-transmitted in its entirety, including this Notice of Disclaimer.

UL does not permit hyperlinking to this website without its express prior written consent and the execution of a hyperlinking agreement.

Copyright © 2002 Underwriters Laboratories Inc.® All rights reserved.

