

Online Directories

OD Home Contact Us ULC.ca

ALVYC.BP7100 Access Control System Units

Page Bottom

Access Control System Units

See General Information for Access Control System Units

TYCO SAFETY PRODUCTS CANADA LTD/KANTECH SYSTEMS

9995-L AVE CATANIA

BROSSARD, QC J4Z 3V7 CANADA

Optional modules for KT300: Model KT-LCD4501 keypad; Model KT-PC4108 zone input module; Modek KT-PC4204 output module with 4 programmable relays; and Model KT-PC4216 open collector with 12 V dc outputs.

Exit Detector for Access Control Unit: Models T-Rex.XL, T-RexXL2, T-RexXLT, T-Rex.XLT2, T-Rex.S2, Input: 12-28 V dc, 35 mA (max).

Proximity Reader: ioProx Models P225XSF, P225KPXSF, P225KPXSF, P225W26, P225KPW26, P225KPW26, P225KPADTEU, P325XSF, P325KPXSF, P325W26, P325KPW26, P325ADTEU, P325KPADTEU, Input: 4.5 to 14 V dc, 45 mA (max).

Long Range Proximity Reader: ioProx Model P600, Input 12-28 V dc, 1 A (max).

Last Updated on 2007-10-11

Copyright © 2008 Underwriters' Laboratories of Canada®

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 ULC's Follow-Up Service. Only those products bearing the ULC Mark should be considered to be Listed and covered under ULC's Follow-Up Service. Always look for the Mark on the product.

ULC permits the reproduction of the material contained in the Online Certifications 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 of Canada" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories of Canada®"

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

