

DAYRC.S7513 Central Station Fire Alarm System Units

Page Bottom

Central Station Fire Alarm System Units

See General Information for Central Station Fire Alarm System Units

DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS CANADA LTD

S7513

3301 LANGSTAFF RD

CONCORD, ON L4K 4L2 CANADA

Model SG-System II, central station receiver, commercial fire and burglary central station receiving applications, suitable for encrypted line security when provided with subassembly Models T-Link TL250, SG-DRL3-IP.

Thermal Printer for use in Fire / Burglary Centre Station, Model DPU-414-30B.

Central Station Receiver, Model SG-System I, commercial fire and burglary central station receiving applications, suitable for level P1-P3 line security communication system when use with Listed DACTs and/or transmitter Models T-Link TL250/300, GS3055-I or GS3060, also suitable for level A1-A4 line security communication system when use only with Listed Active Transmitters TL-250 and TL-300. Input: 120 V ac, 60 Hz, 0.7A.

Model SG-System III, Digital Alarm Communicator Receiver, consisting of subassemblies SG-DRL3, SG-DRL3-2L, SG-DRL3-IP, SG-CPM3, CG-PSU3, and SG-MLRF3. Suitable for active communication channel security level A1-A4 when used with Models TL250, TL300, TL260, TL260GS, GS2060, GSM-GPRS, or other Listed DACTs. Also suitable for passive communication channel security level P1-P3 when used with Models TL250, TL300, GS3055-I, GS3060, or other Listed DACTs. Rated 120 Vac, 60Hz, 2.5 A.

Model SG-System IV, Digital Alarm Communicator Receiver, consisting of subassemblies SG-DRL4-2L, SG-DRL4-IP, SG-CPM3/4, CG-PSU3 and SG-MLRF3. Suitable for active communication channel security level A1-A4 when used with Models TL250, TL300, TL260, TL260GS, GS2060, GSM-GPRS, or other Listed DACTs. Also suitable for passive communication channel security level P1-P3 when used with Models TL250, TL300, GS3055-I, GS3060 or other Listed DACTs. Rated 120 Vac, 60Hz, 2.5 A.

Last Updated on 2011-03-21

Questions? Print this page Notice of Disclaimer Page Top

Copyright © 2011 Underwriters Laboratories of Canada 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 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 ULC Online Directories 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 ULC Online Directories with permission from Underwriters Laboratories of Canada Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2011 Underwriters Laboratories of Canada Inc."

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

