



DAYRC.S4019 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

S4019

95 BRIDGELAND AVE

TORONTO, ON M6A 1Y7 CANADA

Accessory Module (Ethernet Communicator) for Central and Monitoring Station Fire and/or Burglary, and Household Fire and/or Burglary, Models T-Link TL250, T-Link TL300.

Ethernet Communicator for Central and Monitoring Station Fire, Model T-Link TL300 CF.

Subscribers' Control Units: Models HS2128, HS2064, HS2032 and HS2016.

Control unit accessory; Model 3G4010, GSM-GPRS/3G Alarm Communicator, for use in an active communication system, or in a passive communication system when used in conjunction with DACT.

Control unit accessory, Model 3G4010CF, GSM-GPRS/3G Alarm Communicator, for use in an active communication system, or in a passive communication system when used in conjunction with DACT.

Control unit accessory, Models LE4010 and LE4010CF, LTE Alarm Communicators, for use in an active communication system, or in a passive communication system when used in conjunction with DACT.

Control unit subassembly, Model 3G4010 PCB Assembly.

Control unit subassembly, Model LE4010 PCB Assembly.

Control unit accessories, IP/GSM-GPRS Dual Alarm Communication Interface, Models TL2803GR, TL2803GE, TL280GE; GSM-GPRS Alarm Communication Interface, Models 3G2080E, 3G2080RE; IP Alarm Communication Interface, Models TL280E, TL280RE; classified as transmitting modules in an Active communication system, or in a Passive communication system (may be used in conjunction with a Listed DACT), for use only with DSC's separately Listed Subscribers' units Models HS2128, HS2064, HS2032 and HS2016 and central station receivers as indicated in the installation instructions.

Control unit accessories, Models TL280LER, TL280LE IP/LTE Dual Alarm Communication Interface, Model LE2080R, LE2080 LTE Alarm Communication Interface; classified as transmitting modules in an Active communication system, or in a Passive communication system (may be used in conjunction with a Listed DACT), for use only with DSC's separately Listed Subscribers' units Models HS2128, HS2064, HS2032 and HS2016 and central station receivers as indicated in the installation instructions.

Control Unit Subassembly: Model PCL-422 TLINK communicator expander.

Control unit subassembly, Model PC5108, Zone Expander.

Models	Input	Type of Services
HS2128, HS2064, HS2032 and HS2016	16.5 V ac, 60 Hz, 37VA	PPU

Communication Models	Input	Type of Services
T-Link TL250	12 Vdc/12-24Vdc, 275mA	PPU
T-Link TL300	12 Vdc/12-24Vdc, 360mA	PPU
T-Link TL300 CF	120 V, 50/60 Hz, 0.3 A	PPU
3G4010	9-14 Vdc, 700 mA max	PPU
LE4010	9-14 Vdc, 500 mA max	PPU
3G4010CF, LE401CF	120Vac, 60Hz, 0.3A	PPU

Keypad Models	Input	Type of Services

HS2LCDP, HS2LCD, HS2ICN, HS2ICNP, HS2LED	10.8-12.5VDC, 100mA	N/A
HS2TCHP	12 Vdc, 300 mA	N/A

Accessory Models	Input	Type of Services
TL2803GRE	12 Vdc, 120mA (Standby), 400 mA (Alarm)	N/A
TL280LER, TL280LE, LE2080R, LE2080	12 Vdc, 120mA (Standby), 400 mA (Alarm)	N/A
TL2803GE	12 Vdc, 100mA (Standby), 400 mA (Alarm)	N/A
3G2080RE	12 Vdc, 90mA (Standby), 400 mA (Alarm)	N/A
3G2080E	12 Vdc, 90mA (Standby), 400 mA (Alarm)	N/A
TL280RE	12 Vdc, 100mA (Standby), 400 mA (Alarm)	N/A
TL280E	12 Vdc, 100mA (Standby), 400 mA (Alarm)	N/A
HSM2108 (Zone expander)	10.8-12.5VDC, 40mA	N/A
HSM2208 (PGM Output Module)	10.8-12.5VDC, 60mA	N/A
HSM2204/HS2300 (Power Supply)	16.5 V ac, 60 Hz, 37VA	N/A
PC5108 (Zone Expander)	12Vdc, 35mA	N/A

For Replacement Only - Complies with CAN/ULC-S559-04:

Subscribers' Control Units: Models PC1864, PC1832, PC1616.

Addressable Accessories, Model PC5700.

Control unit accessories, Keypads, Models PK5500, PK5501.

Control unit accessories, IP/GSM-GPRS Dual Alarm Communication Interface, Models TL2603GR; GSM-GPRS Alarm Communication Interface, Models 3G2060R; IP Alarm Communication Interface, Models TL260R; classified as transmitting modules in an Active communication system, or in a Passive communication system (may be used in conjunction with a Listed DACT), for use only with DSC's separately Listed Subscribers' units Models PC1864, PC1832, PC1616, HS2128, HS2064, HS2032 and HS2016 and central station receivers as indicated in the installation instructions.

Subscriber's Control Unit: Model PC4020, Ver. 3.5 and accessories, Zone Expanders Modules: Models PC4108A, PC4116; Dual Dialler Communication Interface: Model PC4701; Keypad: Model LCD4501Z(T); Power Supply Module, Models PC4204CX and PC4204CXCF.

Models	Input	Type of Services
PC1864, PC1832, PC1616	16.5 V ac, 60 Hz, 40 VA	PPU
PC4020, Ver 3.5	16 V ac, 40 VA	PPU

Communication Models	Input	Type of Services
PC4701	12 Vdc, 40 mA	PPU

Keypad Models	Input	Type of Services
LCD4501Z(T)	11.6-12.6 Vdc, 55 mA	N/A
PK5500	12 Vdc, 125 mA	N/A
PK5501	12 Vdc, 125 mA	N/A

Accessory Models	Input	Type of Services
PC4108(A)	11.6-12.6 Vdc, 250 mA max.	N/A
PC4116	11.6-12.6 Vdc, 250 mA max	N/A
PC4204CX	120 V ac, 0.48 A, 60 Hz	N/A
PC4204CXCF	120 V ac, 0.48 A, 60 Hz	N/A
TL2603GR	12 Vdc, 120mA (Standby), 400 mA (Alarm)	N/A
3G2060R	12 Vdc, 90mA (Standby), 400 mA (Alarm)	N/A
TL260R	12 Vdc, 100mA (Standby), 400 mA (Alarm)	N/A

Last Updated on 2017-12-29

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

Copyright © 2018 Underwriters Laboratories of Canada Inc.

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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 © 2018 Underwriters Laboratories of Canada Inc."

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

