UL Product **iQ**[™]

ሠ

MULQ.S4019 - HOME HEALTH CARE SIGNALING EQUIPMENT

Home Health Care Signaling Equipment

See General Information for Home Health Care Signaling Equipment

TYCO SAFETY PRODUCTS CANADA LTD

S4019

95 BRIDGELAND AVE TORONTO, ON M6A 1Y7 CANADA

Combination control unit, Model PC4020, is intended for use with other Listed devices as indicated in the Installation Instructions to form a combination household fire, burglary and home health care warning system. Each control unit incorporates a digital alarm communicator transmitter.

Control unit subassemblies, Model PC4204 auxiliary power supply/relay module; Model ESCORT 4580 voice assisted security module.

Model PCL-422 TLINK communicator expander. For use exclusively with Models TL2803GR, TL2803G IP/GSM-GPRS Dual Alarm Communication Interface, 3G2080, 3G2080R GSM-GPRS Alarm Communication Interface, TL280, TL280R IP Alarm Communication Interface.

Combination control unit subassemblies, Models PC1616, PC1832, PC1864, intended for use with other Listed devices as indicated in the Installation Instructions to form a combination household fire, burglary, and home health care warning system. Each control unit subassembly incorporates a digital alarm communicator transmitter. (Dual Signal Line when control unit with its integrated DACT is used in conjunction with a separately listed Alarm Communicator Model GS3055/GS3066 or T-Link TL250/300, configuration capable of Standard/Encrypted Line Security.

Models HS2128, HS2064, HS2032, HS2016 alarm controller, Models HSM2300, HSM2204 Power Supply, Models HS2LCDRFP9, HS2ICNRFP9, HS2ICNRF9, HS2LCD, HS2LCDP, HS2ICN, HS2ICNP, HS2LED, HS2TCHP Keypad. Each control unit controller subassembly incorporates a digital alarm communicator transmitter. (Dual Signal Line when control unit with its integrated DACT is used in conjunction with a separately listed Alarm Communicator Model Control unit accessory, Models HS2LCDRFPRO9, HS2LCDPRO, HS2TCHPRO, HS2TCHPROBLK Keypads. For use with Listed Combination Control Units, Models HS3248 PCB, HS3128 PCB, HS3032 PCB. Control Unit subassembly: Models TL2803GR, TL2803G IP/GSM-GPRS Dual Alarm Communication Interface, 3G2080, 3G2080R GSM-GPRS Alarm Communication Interface, TL280, TL280R IP Alarm Communication Interface, configuration capable of Standard/Encrypted Line Security.

Control unit accessory, Models HS2LCDWFPV9, HS2LCDWFP9 and HS2LCDWF9, wireless keypad. For use with Listed Combination Control Units, Models HS2128, HS2064, HS2032, HS2016, when used in conjunction with the compatible Wireless Transceiver Model HSM2HOST9, Model PG9920 RF Repeater, or Keypads with integrated wireless transceiver models HS2LCDRF(P)9 or HS2ICNRF(P)9.

Control unit accessory, Models HS2LCDWFVPRO9, HS2LCDWFPRO9 wireless keypad. For use with Listed Combination Control Units, Models HS3248 PCB, HS3128 PCB, HS3032 PCB, when used in conjunction with the compatible Wireless Transceiver Model HSM2HOST9, Model PG9920 RF Repeater, or Keypads with integrated wireless transceiver models HS2LCDRFPRO9.

Control unit subassemblies, Models HS3248 PCB, HS3128 PCB, HS3032 PCB alarm controller. Each control unit subassembly incorporates a digital alarm communicator transmitter. (Dual Signal Line when control unit with its integrated DACT is used in conjunction with a separately listed Alarm Communicator Model LE9080, 3G9080 or 3H9080 transmitter Alarm Communication Interface, configuration capable of Standard/Encrypted Line Security.

Trademark and/or Tradename: "DSC", "Digital Security Controls", "Tyco"

Last Updated on 2019-06-25

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"