

Installation documentation

To download the full manuals for this product, go to www.dscom.com/m/29010890 or scan the QR code.

Simplified EU Declaration of Conformity - Hereby, Tyco Safety Products Canada Ltd declares that the radio equipment type is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: HS2LCDWVPRO4: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>. European single point of contact: Tyco Safety Products, Voltweg 20, 6101 XK Echt, Holland. The models HS2LCDWVPRO8 and HS2LCDWVPRO8 keypads have been certified by Telefection according to EN50131-1:2006 + A1:2009, EN50131-3:2009 for Grade 2, Class II. The model HS2LCDWVPRO8 keypad is certified by Telefection according to EN50131-1:2006 + A1:2009, + A2:2017, EN50131-3:2009 for Grade 3, Class II. The model HS2LCDWVPRO8 keypad is certified by Telefection according to EN50131-1:2006 + A1:2009, EN50131-3:2009 for Grade 2, Class II. Models HS3032P, HS3128P, HS3248P consisting of control panel board assembly HS3032, HS3128, HS3248 with HSM2H05T8 Wireless Transceiver mounted in the HSC3020PC plastic enclosure meets the requirements of Grade 2, Class II equipment as per EN50131-1:2006 + A1:2009 + A2:2017 Standards. The model HS3032P, HS3128P, HS3248P has been certified by Telefection according to EN50131-1:2006 + A1:2009 + A2:2017, EN50131-3:2009 Type B, EN50131-6:2017 Type A, EN50136-2:2013 Grade 2, Class II, ATS SP3 (dialer), SP4 (Ethernet), DP2 (dialer and Ethernet), DP3 (Ethernet and plug-in cellular) when installed in enclosure model HS3020PC.



ULC Documentation

To download the ULC documentation, go to www.dscom.com/m/29010346 or scan the QR code.

FCM modification statement - Tyco Safety Products has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

FC class II digital device notice: This equipment has been tested and found to comply with the limits for a Class II digital device, pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with FCC and ISED radiation exposure limits set forth for an uncontrolled environment. The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Re-orient the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that to which the receiver is connected, consult the dealer or an authorized radio/television interference agency for help. The user may find the following booklet prepared by the FCC useful: "How to Identify and Resolve Radio/Television Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington DC, 20402, Stock # 004-000-00345-4.



ISED Canada interference statement: This device complies with ISED Canada licence - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) L'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Frequency Band	Maximum Power
433.22 MHz to 434.62 MHz	10 mW
868.0 MHz to 868.6 MHz	10 mW
868.7 MHz to 869.2 MHz	10 mW
119 KHz to 135 KHz	66 dppa/mat 10 m

Documentation d'installation

Pour télécharger les manuels complets, veuillez visiter: www.dscom.com/m/29010903 ou scanner le code QR.

Déclaration de Conformité UE Simplifiée - Par la présente, Tyco Safety Products Canada Ltd déclare que ce type d'équipement de radio est conforme à la directive 2014/53/UE. Le texte complet des déclarations de conformité UE pour les modèles mentionnés ci-dessous est disponible aux adresses Internet suivantes: HS2LCDWVPRO4: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>. Les modèles de davier HS2LCDWVPRO8 et HS2LCDWVPRO8 ont été certifiés par Telefection selon les normes EN50131-1:2006 + A1:2009, EN50131-3:2009 pour la grade 2, classe II. Les modèles de davier HS2LCDWVPRO8 ont été certifiés par Telefection selon les normes EN50131-1:2006 + A1:2009, + A2:2017, EN50131-3:2009 pour la grade 3, classe II. Les modèles de davier HS2LCDWVPRO8 ont été certifiés par Telefection selon les normes EN50131-1:2006 + A1:2009, EN50131-3:2009 pour la grade 2, classe II. Les modèles de centrale HS3032P, HS3128P, HS3248P ont été certifiés par Telefection en conformité avec les normes EN50131-1:2006 + A1:2009 + A2:2017, EN50131-3:2009 Type B, EN50131-6:2017 Type A, EN50131-10:2014 et EN50136-2:2013 pour les configurations ATS SP3 (soleil uniquement) et SP4 (uniquement voix sur ligne téléphonique), SP4 (uniquement voix Ethernet ou sur réseau cellulaire), DP2 (deux voies voix principale sur ligne téléphonique et voie secondaire Ethernet ou réseau cellulaire) et DP3 (deux voies voix principale Ethernet ou réseau cellulaire et voie secondaire sur réseau cellulaire ou Ethernet).



Información de instalación

Para descargar los manuales completos, visite www.dscom.com/m/29010901 o escanee el código QR. Declaración de Conformidad Simplificada de la UE - Por la presente, Tyco Safety Products Canada Ltd declara que el tipo de equipo de radio cumple con la directiva 2014/53/UE. El texto completo de las declaraciones de conformidad de la UE para los modelos mencionados a continuación están disponibles en las siguientes direcciones: HS2LCDWVPRO4: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>. Los modelos de davier HS2LCDWVPRO8 y HS2LCDWVPRO8 han sido certificados por Telefection de acuerdo con EN50131-1:2006 + A1:2009, EN50131-3:2009 para grado 2, clase II. Los modelos de davier HS2LCDWVPRO8 han sido certificados por Telefection de acuerdo con EN50131-1:2006 + A1:2009, + A2:2017, EN50131-3:2009 para grado 2, clase II. El panel de control modelo HS3032P, HS3128P, HS3248P ha sido certificado por Telefection de acuerdo con la norma EN50131-1:2006 + A1:2009 + A2:2017, EN50131-3:2009 Tipo B, EN50131-6:2017 Tipo A, EN50131-10:2014 y EN50136-2:2013 para equipos de Clase II, Grado 3, Configuraciones ATS SP3 (solo vía de línea telefónica), SP4 (solo vía Ethernet o celular), DP2 (doble vía con vía principal de línea telefónica y vía secundaria Ethernet o Celular) y DP3 (doble vía con Ethernet o vía principal Ethernet o celular y celular o Ethernet como vía secundaria).

Informação de Instalação

Para baixar os manuais completos, acesse: www.dscom.com/m/29010902 ou escaneie o código QR. Declaração de Conformidade Simplificada da UE - Por este meio, a Tyco Safety Products Canada Ltd declara que o tipo de equipamento de rádio está em conformidade com a Diretiva 2014/53/UE. O texto completo das declarações de conformidade de conformidade da UE para os modelos citados abaixo encontra-se disponível nos seguintes endereços da internet: HS2LCDWVPRO4: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>. Os modelos de davier HS2LCDWVPRO8 e HS2LCDWVPRO8 foram certificados por Telefection conforme EN50131-1:2006 + A1:2009, EN50131-3:2009 para Grau 2, Classe II. Os modelos de davier HS2LCDWVPRO8 foram certificados por Telefection conforme EN50131-1:2006 + A1:2009, + A2:2017, EN50131-3:2009 para Grau 3, Classe II. Os modelos de davier HS2LCDWVPRO8 foram certificados por Telefection conforme EN50131-1:2006 + A1:2009, EN50131-3:2009 para Grau 2, Classe II. Os painéis de controle de modelo HS3032P, HS3128P e HS3248P foram certificados pela Telefection de acordo com as normas EN50131-1:2006 + A1:2009 + A2:2017, EN50131-3:2009 Tipo B, EN50131-6:2017 Tipo A, EN50131-10:2014 e EN50136-2:2013 para Grupos 3, Classe II, configurações ATS SP3 (apenas canal de linha telefônica), SP4 (apenas canal Ethernet ou celular), DP2 (canal duplo com linha telefônica como canal primário e Ethernet ou celular como canal secundário) e DP3 (canal duplo com Ethernet ou celular como canal primário e celular ou Ethernet como canal secundário).



Documentazione d'installazione

Per scaricare i manuali completi, scansionare il codice QR o visitare www.dscom.com/m/29010894. Dichiarazione di Conformità UE Semplificata - Con la presente, Tyco Safety Products Canada Ltd dichiara che il tipo di apparecchiatura radio è conforme ai requisiti della direttiva 2014/53/UE. Il testo completo delle dichiarazioni di conformità UE per i modelli menzionati è disponibile ai seguenti indirizzi internet: HS2LCDWVPRO4: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>, HS2LCDWVPRO8: <http://dscom.com/pdf/1903006>. I tastieri modello HS2LCDWVPRO8 e HS2LCDWVPRO8 sono stati certificate da Telefection in conformità a EN50131-1:2006 + A1:2009, EN50131-3:2009 per Grado 2, Classe II. I modelli HS3032, HS3128, HS3248 sono stati certificati da Telefection secondo le normative EN50131-1:2006 + A1:2009 + A2:2017, EN50131-3:2009 Tipo B, EN50131-6:2017 Tipo A, EN50131-10:2014 e EN50136-2:2013 per Grado 3, Classe II, configurazioni ATS SP3 (solo percorso linea telefonica), SP4 (solo percorso Ethernet o cellulare), DP2 (percorso doppio con percorso primario di linea telefonica e percorso Ethernet o cellulare secondario) e DP3 (percorso doppio con percorso primario Ethernet o cellulare e percorso cellulare o Ethernet come percorso secondario).



29011020R001



