

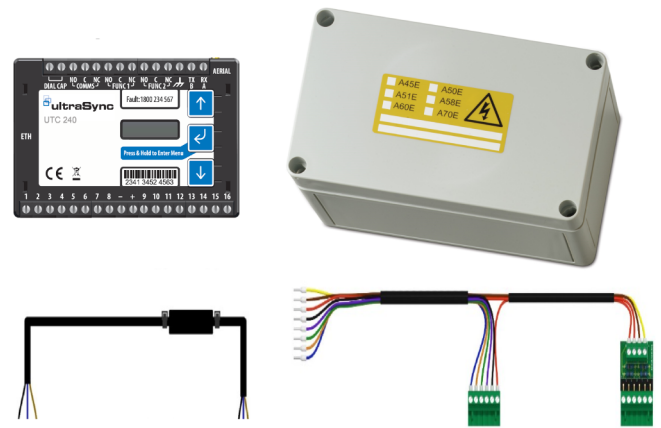
2010-2-UC240-KIT

Kit UC240 Kit (com caixa) para painel de incêndio, comunicador UltraSync com IP e 4G/2G

Overview

UC240 UltraSync communicator is a dual path alarm signalling unit for transmitting alarm signals from a customer's alarm panel to a Central Monitoring Stations (CMS). The monitoring path is based on IP and SIM 4G/2G mobile technology. The unit is designed for use in both security and fire systems.

- Dual-path monitoring for low, medium and high risk sites, covering intruder applications, fire and more.
- These monitored alarm signalling devices are small enough to fit inside most alarm panels. They use two signalling paths – if the primary path is down, the secondary path kicks in. And if that happens, the secondary path will use the primary path reporting and polling times.
- The primary path uses IP technology to send alarm signals over the customer's network or broadband hub.
- The secondary path uses 4G or 2G mobile connectivity – with dual SIMs for extra resilience.
- EN50131 Grade 3 and EN50136 certified for intrusion systems.
- EN54-21 certified for fire alarm systems.



Alarm panel interfaces

- 16 general purpose alarm inputs (Logic High = +2 to +30 V / Logic Low = <1.3 V)
- 3 relay outputs
- Unconnected state: Logic Low
- Standard screw terminals
- Programmable function output-for remote control of site devices
- Line fault output-for status indication at site of alarm signalling path
- Dial Capture with phone line simulation
- Onboard RS232 or RS485 for direct panel interface to some panels

Dial Capture features

- Converts dialler alarm systems into high security signalling devices
- Alarm panel interface supports: Ademco Contact ID, Ademco Hi Speed, Ademco 4+1, Ademco 4+2, SIA 1/2/3

Configuration

- Simple single push button pin learn
- iOS and Android installer app
- Using on board menu driven by push buttons

2010-2-UC240-KIT

Kit UC240 Kit (com caixa) para painel de incêndio, comunicador UltraSync com IP e 4G/2G

Especificações técnicas

Geral

Linha de produto	UltraSync
------------------	-----------

Rede

Tipo de comunicador	2G, 4G, Móvel, IP
Frequência GSM	LTE: Penta-Band 700 (Bd28) / 800 (Bd20) / 900 (Bd8) / 1800 (Bd3) / 2100 MHz (Bd1) + GPRS Dual band (900/1800 MHz)

Reportar

Protocolos de comunicação	Contact ID, SIA
---------------------------	-----------------

Recetores suportados	UltraSync
----------------------	-----------

Interfaces

Ethernet	RJ-45 1000 Mbps Ethernet Interface
----------	------------------------------------

Antena	Sim, incluído
--------	---------------

Entrada / saída

Entradas	16 general purpose alarm inputs
----------	---------------------------------

Saídas	3 relay outputs
--------	-----------------

Elétrica

Tensão de operação	9.5 to 30 VDC
--------------------	---------------

Consumo de corrente	85mA @12 VDC
---------------------	--------------

Físico

Dimensões físicas	95 x 67 x 17 mm
-------------------	-----------------

Cor	Preto
-----	-------

Ambiental

Temperatura de operação	-10 to +55°C
-------------------------	--------------

Humidade relativa	5 to 75%
-------------------	----------

Ambiente	EN50130-5; Classe II - Interior (geral)
----------	---

Regulamentação

Certificação	EN50131 Grau 3, EN50136, EN54-21
--------------	----------------------------------



Como empresa de inovação, a Carrier Fire & Security reserva o direito de alterar as especificações do produto sem aviso prévio. Para obter informações sobre as especificações mais recentes do produto, visite pt.firesecurityproducts.com online ou contate o departamento comercial.

Last updated on 9 December 2024 - 11:16