

IU2055NC

2000 Series IO Unit - ZMU

General

The IU2055NC is an addressable, 2000 Series two-wire zone monitor designed to provide an interface between conventional fire detectors and an addressable 2000 series protocol fire alarm control panel. The IU2055NC enables the addressable panel to monitor the presence and operation of up to 30 conventional detectors in standard or up to 20 in intrinsically safe configurations.

Application

The IU2055NC allows for the upgrade and inclusion of an existing or new conventional fire zone into an addressable detection loop. It supervises the conventional zone circuit for open and short circuits and monitors it for alarm conditions. Any abnormal conditions are reported to the control panel and are indicated on the IU2055NC with a yellow LED. The unit supports alarm verification and CleanMe[™]. It resets by cycling power to the zone circuit as directed by the fire panel.

Operation

The IU2055NC is connected to the panel via a two-wire communication loop that provides power and carries control and input data. The module address is easily set with two rotary switches. The address setting is non-volatile and will not be lost in the event of a power failure.

The 2000 series conventional zone monitor utilizes an advanced digital data communications protocol that ensures the integrity of the data communication with extensive error correction algorithms.



Details

- Monitors up to 30 standard conventional or up to 20 intrinsically safe conventional detectors
- Zone supervised for open and short circuits
- Supports alarm verification and CleanMe[™] functions
- Loop powered
- Easy numeric addressing
- Supports standard and intrinsically safe applications
- CE/CPR certified to EN54:18

IU2055NC

2000 Series IO Unit - ZMU

Technical specifications

General

Sygnalizacja stanu	Fault LED
Zgodność	2000 Series Systems

Electrical

Napięcie znamionowe	21 to 28 VDC (Loop) 17.5 to 18.5 VDC (Zone)
Pobór prądu	< 15 mA (Standby) < 40 mA (Alarm) < 3.6 mA (Remote Indicator)

Input

Ilość wejść	1
Typ i obciążalność wejścia	Supervised - 19.4 mA max.
Napięcie nadzoru	17.5 to 18.5 VDC
Terminacja	3.9 kΩ, ¼ W, 5%

Output

Ilość wyjść	1 (Remote indicator)
Typ i obciążalność wyjścia	Unsupervised, 3.6 mA

Physical

Wymiary	175 x 124 x 51 mm
Masa netto	325 g
Kolor	Biały
Typ montażu	Montaż naścienny
Otwory kablowe	1
Tworzywo	Tworzywo sztuczne
Cable specification	J-Y(ST)Y 2x2x0,8 rt, EB CY (TP) 2x2x0,75, KAL21A, KAL21B, KAL51A, KAL51B, KAL61A

Environmental

Wandaloodporna	Nie
Temperatura pracy	-10 to +55°C
Temperatura magazynowania	-20 to +60°C
Wilgotność względna	10 to 95% noncondensing
Środowisko	Pomieszczeniowy, IS
Szczelność IP	IP40

Regulatory

Zgodność	CE, REACH, RoHS 2
Certyfikacja	EN54-18



Będąc firmą innowacyjną, Carrier Fire & Security zastrzega sobie prawo do zmian w specyfikacji wyrobów bez uprzedzenia. W celu uzyskania najnowszych specyfikacji prosimy o wizytę na stronie [pl/firesecurityproducts.com](http://firesecurityproducts.com) lub kontakt z przedstawicielem handlowym.

Last updated on 8 June 2023 - 15:44