



IU2055NC Conventional Zone Monitor Unit Compatibility List

Introduction

This document lists the products compatible with the IU2055NC Conventional Zone Module Unit.

Compatible products may change without notice. Always contact your local supplier to confirm availability and compatibility.

WARNING:

- Only those devices included in this publication are tested and confirmed compatible for use with this product. Installation of any device not included in this publication is at the installer's risk and may impact system performance.
- Some devices may include configuration modes that are not compatible with this product. See the device application note or contact technical support for more information on compatible configuration modes.

Compatible products

Caution: See your control panel compatibility list for details of devices that can be used in fire system applications that require EN 54-13 compliance.

Table 1: 600 Series Conventional Detectors

Model	Description
DP652	Apollo Series 65 Conventional Optical Smoke Detector (55000-317)
DP652L	Apollo Series 65 Conventional Optical Smoke Detector, Flashing LED (55000-316)
DT654	Apollo Series 65 Conventional Heat Detector A1R 57°C (55000-122)
DT654L	Apollo Series 65 Conventional Heat Detector A1R 57°C, Flashing LED (55000-121)
DT655	Apollo Series 65 Conventional Heat Detector BR 75°C (55000-127)
DT655L	Apollo Series 65 Conventional Heat Detector BR 75°C, Flashing LED (55000-126)
DT656	Apollo Series 65 Conventional Heat Detector CR 90°C (55000-132)
DT656L	Apollo Series 65 Conventional Heat Detector CR 90°C, Flashing LED (55000-131)
DT657	Apollo Series 65 Conventional Heat Detector CS 90°C (55000-137)
DT657L	Apollo Series 65 Conventional Heat Detector CS 90°C, Flashing LED (55000-136)
DB860	Apollo Series 60/65 Conventional Standard Base (45681-200)

Table 2: 700 Series Conventional Detectors

Model	Description
DP721I	700 Series Conventional Optical Smoke Detector with Remote Indicator Output
DP721R [1]	700 Series Conventional Optical Smoke Detector with Relay Output
DP721RT [1]	700 Series Conventional Multi Detector with Relay Output
DP721RTA [1]	700 Series Conventional Multi Detector with Relay Output & Auto Reset Functionality
DP721T	700 Series Conventional Multi Detector with Remote Indicator Output
DT713-5	700 Series Conventional Heat Detector, 57°C Class A2
DT713-5R [1]	700 Series Conventional Heat Detector with Relay Output, 57°C Class A2
DT713-7	700 Series Conventional Heat Detector, 70°C Class B
DB702	700 Series 6 Terminal Conventional 2-wire Base - 100 mm
DB702U	700 Series 6 Terminal Conventional 2-wire Base - 150 mm

[1] Only the first detector to go into alarm will activate its relay.

Table 3: 700 Series Accessories

Model	Description
AI672	Remote Indicator
AI673	Remote Indicator with Buzzer

Table 4: Intrinsically Safe Devices

Model	Description
GBX2000	Galvanic Barrier for Conventional Intrinsically Safe Devices
DCD-1E-IS(WHT)	Conventional I.S. Heat Detector EEX1A11CT5 55C
SLR-E-IS(WHT)	Conventional I.S. Smoke Detector EEX1A11CT5 55C
YBN-R/4IS(WHT)	Conventional I.S. Detector Base

Table 5: Special Devices

Model	Description
6295	Heat Detector, Weatherproof IP67, 57°C, Class A2S (II 3 G Ex ic IIC T5 Gc)
6296	Heat Detector, Weatherproof IP67, 72°C, Class BS (II 3 G Ex ic IIC T5 Gc)
6297	Heat Detector, Weatherproof IP67, 87°C, Class CS

Model	Description
6298	Heat Detector, Weatherproof IP67, 117°C, Class ES

Table 6: Common Detectors – Flame

X5200G	UVIR flame detector series
X9800	IR flame detector
X3301	Multispectrum IR flame detector
116-BG-21	IR2 flame detector
116-BG-21F	IR2 flame detector

Table 7: Common Detectors – Beam

FD001R	Reflective beam detector (Fireray One)
--------	--

Table 8: Common Detectors – IS

SOC-E-IS	Smoke detector white (IS)
----------	---------------------------

Contact information and product documentation

For contact information or to download the latest product documentation, visit firesecurityproducts.com.

Product warnings and disclaimers

THESE PRODUCTS ARE INTENDED FOR SALE TO AND INSTALLATION BY QUALIFIED PROFESSIONALS. CARRIER FIRE & SECURITY B.V. CANNOT PROVIDE ANY ASSURANCE THAT ANY PERSON OR ENTITY BUYING ITS PRODUCTS, INCLUDING ANY “AUTHORIZED DEALER” OR “AUTHORIZED RESELLER”, IS PROPERLY TRAINED OR EXPERIENCED TO CORRECTLY INSTALL FIRE AND SECURITY RELATED PRODUCTS.

For more information on warranty disclaimers and product safety information, please check <https://firesecurityproducts.com/policy/product-warning/> or scan the QR code:

