

Title

Material Submittal for UL Listed
Addressable Fire Alarm Component

Brand

Context Plus

Context
Plus

Index

- *Technical Data Sheets (Catalogues).*
- *UL Certificates.*
- *LPCB Certificates.*
- *Intertek Certificates.*
- *Certificate of Origin.*
- *Previous approval.*
- *Authorization Lettre.*
- *Shipment Conformity Certificate (Saber).*
- *Warranty Letter.*
- *Spare Parts Letter.*



Context
Plus

*Technical Data
Sheets
(Catalogues).*

Context
Plus

FirePlus Addressable Fire Control Panel- UL LISTED



The **FirePlus** is an Intelligent Analogue Addressable Fire Alarm Control Panel that complies with the requirements of EN54-2 and EN54-4.

Compatible with the Context Plus range of UL Listed Detectors and Interfaces, the **FirePlus** offers a reliable fire detection system that is suitable for applications, both small and large.

Available from 1 to 6 Loops, the control panel can be networked for larger systems and provides users with powerful and versatile cause and effect programming ensuring the safety of personnel and asset protection at all times.

Powerful and flexible programming is achievable with the **ConfigManager Plus** programming tool which includes many pre-engineered programming functions. Simple system programming is easily achieved via the front panel.

Specifications

Mechanical

Dimensions Cabinet: (mm) 505 (H) x 407 (W) x 150 (D)
Material 1.2mm Mild Steel

Environmental

Temperature: -5°C to + 40°C
Humidity: 25% to 95% non condensing
IP rating IP30

Mains Input

Input Voltage: 195 - 264VAC
Protection (Quick Acting Fuse): -
5 AMP Supply 2Amp 3AG Slow Blow
14 AMP Supply N/A
Minimum Cable Requirements: Not less than 0.75mm²

Power Supply

Operating Voltage Range: 20 - 28.2VDC
Power Supply Ripple Voltage: <250mV
Power Supply Output Current: 5.6Amps
Imax A 3Amps
Imax B 5.5Amps
Protection Current Limiting

Batteries / Battery Charger

Charger Float Voltage 26.6-28.2VDC
(Temp compensated): (27.3VDC nominal @ 20°C)
Approved LPCB Battery: Genesis NP24-12R
Battery Type: 2x12V Sealed Lead Acid
Max Battery Capacity: 24AH
Max Charger Current Limited: 1.25A
Battery Supply Current Limited: 3A and 2A PTC
Battery Low: <23VDC
Battery Discharged Cut-off Voltage: <21VDC
Max Battery Resistance 0.75Ω

Panel

Quiescent Current (QI) 1 Loop 220mA
Max Number of Zone LEDs: 64

Loop

Maximum number of Loops: 4 , 6 with a separate battery enclosure
Maximum Number of Zones: 64
Maximum Number of Devices: 126 / loop
Loop Current 500mA / loop
Cabling Requirements: 2 core 1.5 -2.5mm² Max length 1km
Fault supervision: O/C, S/C , over current



Outputs

Supervised Alarm (Current Limited) 24VDC @ 1A Max O/C, S/C, 10K EOL
Alarm / Fault Relay Contacts 24VDC @ 1A
Auxiliary VDC – Protected 24VDC @ 2A
Cabling Requirements: 2 core 1 -2.5mm² Max length 1km

Inputs

Supervised O/C, S/C, 10K EOL
Cabling Requirements: 2 core 1 -2.5mm² Max length 1km

Communications

Add-on Module Internal to FACP RS485
External to FACP RS485



www.contextplus.co.uk

Email: sales@contextplus.co.uk Tel: +44 161 257 2541 Fax: +44 161 225 8817
Context Plus Ltd, PROGRESS HOUSE, NEWBY INDUSTRIAL ESTATE, NEWBY ROAD, HAZEL GROVE, STOCKPORT SK7 5DA, UNITED KINGDOM

Description	Model
FirePlus UL-CON 1 loop Panel Expandable to 4 loops, with 32 zone LEDS, PSU rated at 5.6 Amps, XP95/Discovery Protocol- Branded Context Plus. <u>UL LISTED</u> .	ULP-CON1L
FirePlus UL-CON 2 loop Panel Expandable to 4 loops, with 32 zone LEDS, PSU rated at 5.6 Amps, XP95/Discovery Protocol- Branded Context Plus. <u>UL LISTED</u> .	ULP-CON2L
FirePlus UL-CON 3 loop Panel Expandable to 4 loops, with 32 zone LEDS, PSU rated at 5.6 Amps, XP95/Discovery Protocol- Branded Context Plus. <u>UL LISTED</u> .	ULP-CON3L
FirePlus UL-CON 4 loop Panel, with 32 zone LEDS, PSU rated at 5.6 Amps, XP95/Discovery Protocol- Branded Context Plus. <u>UL LISTED</u> .	ULP-CON4L
FirePlus UL-CON 5 loop Panel, with 32 zone LEDS, PSU rated at 5.6 Amps, XP95/Discovery Protocol- Branded Context Plus. <u>Will require separate battery cabinet (ULP-BCG) to house the batteries</u>	ULP-CON5L
FirePlus UL-CON 6 loop Panel, with 32 zone LEDS, PSU rated at 5.6 Amps, XP95/Discovery Protocol- Branded Context Plus. <u>Will require separate battery cabinet (ULP-BCG) to house the batteries</u>	ULP-CON6L
FirePlus UL-CON 1 loop Extender PCB. (To extend 1 loop FirePlus panel to 2 loops: add one ULP-1L/XT. To extend 2 loop FirePlus panel to 3 loops: add one ULP-1L/XT + one ULP-TB. To extend 3 loop FirePlus panel to 4 loops: add ULP-1L/XT).	ULP-1L/XT
FirePlus UL-CON DL plug-in Termination Board. (Use only when extending 2 loop FirePlus panel to 3 loops)	ULP-TB
Network Interface card (2wire)	ULP-NIC
SmartTerminal Repeater Driver Card - use only in the Main controller	ULP-RDC
SmartTerminal Repeater complete with 2Amp PSU, Grey colour	ULP-REP
High Level Interface board (HLI), converts the internal serial communications from the FirePlus UL-CON Fire Alarm Control Panel to RS232, RS485 & Modbus communication outputs	ULP-HLI



MB3170 serial-to-Ethernet gateway. Provides the FirePlus UL-CON Fire Alarm Control Panel with TCP/IP connection to LAN/WAN networks. Use with High Level Interface board ULP-HLI

MB3170

Battery cabinet to house the batteries for FirePlus UL-CON 5 and 6 loop Panels, Grey colour (H300 x W405 x D150 mm)

ULP-BCG

32 Zone LED extender board (Zones 33 to 64)

ULP-32LED

www.contextplus.co.uk

Email: sales@contextplus.co.uk Tel: +44 161 257 2541 Fax: +44 161 225 8817
Context Plus Ltd, PROGRESS HOUSE, NEWBY INDUSTRIAL ESTATE, NEWBY ROAD, HAZEL GROVE, STOCKPORT SK7 5DA, UNITED KINGDOM



CONTEXT PLUS THE DORA RANGE **'XPERT' CARD ADDRESSED DETECTORS & BASES**

Our XPERT Card addressed detectors utilise a unique addressing method where the address is held in the base and not the detector head. This means the address remains the same regardless of how many times a detector is replaced and allows different types of detecting heads to be swapped without the need for reprogramming.

The XPERT card is a plastic, coded card containing seven 'pips'.

The address is set by removing the 'pips' with a screwdriver and inserting the card into the side of the base. When the detector head is rotated into the base, the remaining 'pips' on the card operate the address buttons on the base of the detector and the address is read by the detector electronics.



**10
Year
WARRANTY**
★★★

OPTICAL SMOKE DETECTOR XPERT CARD ADDRESSED



Addressable Optical Smoke
Detector
55000-685IMC

DEVICE RESPONSE

Type: Overheating/thermal combustion
Response: Very good

Type: Smouldering/glowing combustion
Response: Good

Type: Flaming combustion
Response: Good

Type: Flaming with high heat output
Response: Good

Type: Flaming - clean burning
Response: Very poor

OPTICAL SMOKE DETECTOR, XPERT STYLE, 55000-685IMC

The Context Plus Addressable Optical Smoke Detector. Within the case is a printed circuit board which, on one side, has the light proof labyrinth chamber with integral gauze surrounding the optical measuring system and, on the other, the address capture, signal processing and communications electronics.

An infrared light emitting diode within its collimator is arranged at an obtuse angle to the photo-diode. The photo-diode has an integral daylight-blocking filter.

The IR LED emits a burst of collimated light every second. In clear air the photo-diode receives no light directly from the IR LED because of the angular arrangement and the dual mask. When smoke enters the chamber it scatters photons from the emitter IR LED onto the photo-diode in an amount related to the smoke characteristics and density.

Technical Data

Specifications are typical and given at 23°C and 50% relative humidity unless stated.

Communication protocol: Apollo XP95 pulse 5-9V

Detector Type: Products of combustion (smoke) detector

Detection Principles: Photo-electric detection of light scattered in a forward direction by smoke particles

Chamber Configuration: Horizontal optical bench housing an infrared emitter and sensor arranged radially to detect scattered light

Sensor: Silicon PIN photo-diode

Emitter: GaAs Infra-red light emitting diode

Sampling Frequency: 1 second

Supply Wiring: Two wire supply, polarity insensitive

Terminal Functions:

L1&L2 supply in and out connections (polarity insensitive)

+R remote indicator positive connection (internal 2.2kΩ resistance to supply +ve)

-R remote indicator negative connection (internal 2.2kΩ resistance to supply - ve)

Supply Voltage: 17 to 28 Volts dc

Quiescent Current: 340µA

Power-up Surge Current: 1mA

Duration of Power-up Surge Current: 1 seconds

Maximum Power-up Time:

4 seconds for communications (measured from application of power and protocol) 10 seconds to exceed 10 counts 35 seconds for stable clean air value

Storage Temp: -30°C to +80°C

Operating Temp: -20°C to +60°C

Alarm Level Analogue Value: 55

Clean Air Analogue Value: 25±7 counts

Alarm Indicator: Clear lens Light Emitting Diode (LED)

Alarm LED Current: 4mA

Remote LED Current: 5mA maximum

Type Code: (210 43) 101 00

Sensitivity: Nominal threshold of 2.1% light grey smoke obscuration per metre

Guaranteed Temperature Range (No condensation or icing): -20°C to +60°C

Humidity (No condensation or icing): 0% to 95% relative humidity

Wind Speed: Unaffected by wind

Atmospheric Pressure: Unaffected

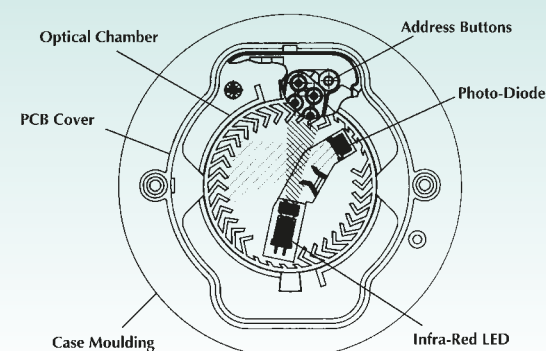
Vibration, Impact & Shock: To EN54 Pt 7 (BS5445 Pt 7)

IP Rating: 33

Dimensions: (diameter x height)
Detector: 100mm x 39mm
Detector in Base:
100mm x 47mm

Weights: Detector: 105g Detector in Base: 161g

Materials: Detector Housing:
White polycarbonate V-0 rated to
UL 94 Terminals: Stainless Steel



Top section view - Optical Smoke Detector

TEMPERATURE DETECTORS XPERT CARD ADDRESSED



Addressable Heat Detector (A2S)
Part Number 55000-485IMC



Addressable Heat Detector (CS)
Part Number 55000-495IMC



DEVICE RESPONSE

Type: Flaming with high heat output
Response: Moderate/good

Type: Flaming - clean burning
Response: Moderate/good

Type: Flaming combustion
Response: Poor

Type: Overheating/thermal combustion
Response: Very poor

Type: Smouldering/glowing combustion
Response: Very poor

ADDRESSABLE HEAT DETECTOR (A2S), 55000-485IMC
ADDRESSABLE HEAT DETECTOR (CS), 55000-495IMC

Context Plus temperature (heat) detectors have a common profile with ionisation and optical smoke detectors but have a low air flow resistance case made of self-extinguishing white polycarbonate. They monitor temperature by using a single thermistor network which provides a voltage output proportional to the external air temperature.

The response to temperature increases of the standard temperature detector (part no: 55000-485IMC) enables the detector to be utilised as an EN54 Grade 2 heat detector.

To provide a device for use in ambient temperatures of up to 55°C, a high temperature detector (part no: 55000-495IMC) is also available. This has similar characteristics to the standard temperature detector at 25°C but reaches a 55 count (alarm) at 90°C.

Technical Data

Addressable Heat Detector (A2S)
Part No 55000-485IMC

Specifications are typical and given at 23°C and 50% relative humidity unless stated.

Communication protocol: Apollo XP95 pulse 5-9V

Detector Type: Fixed Temperature Heat Detector (software algorithm may be used for Grade 1 response)

Detector Principle: Linear approximation over temperature range 25°C to 90°C

Sensor: Single NTC Thermistor

Sampling Frequency: Continuous

Supply Wiring: Two wire supply, polarity insensitive

Terminal Functions:

- L1&L2 supply in and out connections (polarity insensitive)
- +R remote indicator positive connection (internal 2.2kΩ resistance to supply +ve)
- R remote indicator negative connection (internal 2.2kΩ resistance to supply -ve)

Supply Voltage: 17 to 28 Volts dc

Modulation Voltage at Detector: 5 to 9 Volts peak to peak

Quiescent Current: 300µA

Power-up Surge Current: 1mA

Duration of Power-up Surge Current: 0.3 seconds

Maximum Power-up Time: 4 secs

Storage Temp: -30°C to +80°C

Operating Temp: -20°C to +70°C

Analogue Value at 25°C 25± 5 counts

Alarm Level 55 Counts: 55°C

Alarm Indicator: Red light emitting diode (LED)

Alarm LED Current: 4mA

Remote LED Current: 4mA at 5V (measured across remote load)

Type Code: (210 43) 110 00

Sensitivity: 25°C to 55°C:
1°C/Count. -20°C returns 8 counts

Guaranteed Temp. Range (No condensation or icing): -20°C to +70°C

Humidity (No condensation): 0% to 95% relative humidity

Wind Speed: Unaffected in fixed temperature use

Atmospheric Pressure:
Unaffected

Vibration, Impact & Shock: To EN54 Pt 5 (BS5445 Pt 5)

IP Rating: 53

Dimensions: (diameter x height)

Detector: 100mm x 39mm
Detector in Base: 100mm x 47mm

Weights: Detector: 100g; Detector in Base: 157g

Materials: Detector Housing: White polycarbonate V-0 rated to UL 94; Terminals: Stainless Steel

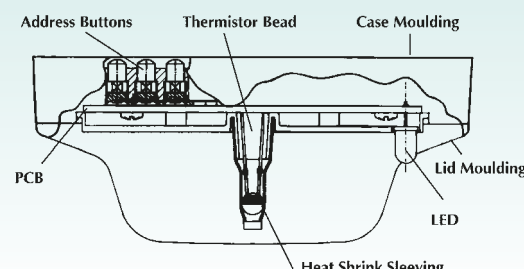
Addressable Heat Detector (CS)
Part No: 55000-495IMC

Specifications are the same as those for the standard temperature detector described above, apart from the following points:

Detector Type: Fixed Temperature
Detector Principles: Linear approximation designed to give 25 counts at 25°C and 55 counts at 90°C

Guaranteed Temp. Range (No condensation or icing): -20°C to +120°C

Sensitivity: 25°C to 90°C: 2-17°C / Count -20°C returns 20 counts



Sectional view - Temperature (Heat) Detector

XPERT CARD MOUNTING BASES & ISOLATORS



Intelligent Mounting Base
Part Number 45681-210IMC



Isolating Base
Part Number 45681-284IMC

INTELLIGENT MOUNTING BASE, XPERT STYLE, 45681-210IMC

Accepts all Context Plus Xpert card style smoke and heat detectors. It is a zero insertion force base with dual finger receptacles of stainless steel into which the detector terminals slide. Cable connections of up to 2.5mm diameter are made via captive cable clamps.

Includes four double terminals (L1 = - line IN and OUT; L2 = + line IN and OUT; +R = remote LED positive supply; -R = remote LED negative supply) and one isolated single terminal that can be used to provide continuity of an earth or shield.

XPERT cards, are supplied with all bases. Consult the coding guide to determine which pips are to be removed. Pre-printed and pre-punched address cards that save time and increase accuracy during commissioning are available in sets (part number: 45682-127).

The base has a 'one way only' fit and detectors can be locked into the base by a grub screw with the aid of a 1.5mm hexagonal driver.

ISOLATING BASE, XPERT STYLE, 45681-284IMC

The Context Plus XP95 isolating base senses and isolates short circuit faults on loops and spurs. The base is loop powered, polarity sensitive and accepts the XPERT card to set the associated device address.

In short circuit conditions, the integral yellow LED is illuminated. The detector associated with the base remains active under short circuit conditions. Power and signals to the affected section are restored automatically when the fault is cleared. Under normal operating conditions, a low impedance is present between the - IN and - OUT terminals of the base, so that power and signals pass to the next base in the line.

If a short circuit or abnormally low impedance occurs, the fall in voltage is sensed and the base isolates the negative supply in the direction of the fault.

In applications where it is not necessary to use an isolating base for each detector, up to twenty devices (detectors and interfaces) may be installed between isolating bases, provided that their total switch-on surge current does not exceed 20mA.

Technical Data

Device Part No: 45681-284IMC
Maximum Loop Operating Voltage: 28V DC plus 9V protocol pulses
Minimum Normal Loop Operating Voltage: 17V DC
Power-up time: >10ms
Isolation Indicator: Yellow LED, lit continually in isolation condition
Current Consumption at 18V: 23µA
Current Consumption at 28V: 43µA
Current Consumption at 18V & adjacent sector isolated: 4mA

Maximum Line Current
Non-isolating continuous: 1.0A;
Transition into isolation: 3.0A
On Resistance: <0.2Ω
Operating Temperature: -20°C to +60°C
Storage Temperature: -30°C to +80°C
Relative Humidity (no condensation/icing): 0% to 95%
Dimensions: 100mm (diam) x 24mm (H); Weight: 100g
Materials: White polycarbonate moulding, nickel plated stainless steel.



Remote LED Indicator
Part Number BF318

REMOTE LED INDICATOR, BF318

The BF318 is a high quality LED indicator specifically designed for use in fire alarm systems. It incorporates a high-intensity wide-angle red LED which is clearly visible from the front of the plate when active. Its primary use is to indicate the activation of hidden or out-of-sight fire detectors. The front label includes a white 'write on' panel allowing installers to add their own personalised text such as equipment locations. The unit will fit on 16mm deep flush or surface mount back boxes. If connecting the BF318 to a smoke or heat detector, always refer to the detector manufacturers' instructions prior to installation to verify the connections. As the detector head's outputs will already be current limited, to ensure maximum brightness and visibility they should be connected directly to the Remote LED via its 'OV' and 'LED only' terminals.

TECHNICAL SPECIFICATION

Current rating using 'OV' & 'LED only' terminals: This is dependent on the type/make of detector used. Current rating using 'OV' & '+30V Max' terminals: 10mA @ 30V d.c. (Max); 1.3mA @ 6V d.c. (Min).



UL LISTED POLYCARBONATE DUAL ACTION ADDRESSABLE MANUAL PULL STATION

FUNCTION

The Polycarbonate Addressable Manual Pull Station (PAMPS) is a state-of-the-art, dual-action device (i.e., requires two motions to activate) that includes an addressable interface for Context Plus compatible analogue addressable fire alarm panels. Because the PAMPS is addressable, the control panel can display the exact location of the activated station. This leads fire personnel quickly to the location of the alarm.

PART NUMBER:

56000-005IMC
56000-006IMC

DESCRIPTION:

Dual Action Manual Pull Station
Polycarbonate Surface Back Box



Polycarbonate Addressable Manual Pull Station & Back Box

- Maintenance personnel can open station for inspection and address setting without causing an alarm condition.
- Status LED (red) is visible through the face of the station, flashes in normal operation and latches steady when in alarm. Flashing when polled is controlled by the panel.
- The "PUSH" handle latches in down position, revealing a yellow stripe to clearly indicate the station has been operated.
- Sems terminal screws are wire-ready for easy connection to SLC loop (accepts up to 12AWG/3.25 mm² wire).
- Can be surface mounted (using Back Box Part No. 56000-006IMC) or semi flush mounted. Semi-flush mounts to a standard single gang electrical box.
- Highly visible, attractive shape and textured finish with smooth dual-action design.
- Meets ADAAG controls and operating mechanisms guidelines (Section 4.1.3[13]); meets ADA requirements for 5lb. maximum activation force.
- Key reset
- Meets UL 38, Standard for Manually Actuated Signaling Boxes.

TECHNICAL DATA

Operating Voltage	17- 28 VDC
UL Listed to:	20 - 28 VDC
Current Consumption at 24V	
Standby	200µA
Alarm Current	3.6mA + Quiescent

DIMENSIONS

56000-005IMC Pull Station
4.25" W x 5.5" H x 1.1" D (108mm x 140mm x 28mm)

56000-006IMC Surface Back Box
4.25" W x 5.5" H x 1.75" D (108mm x 140mm x 45mm)

WEIGHT

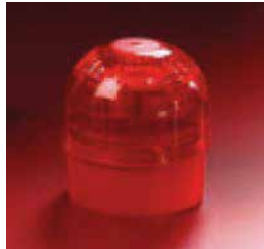
Pull Station	.44 lbs (0.2 kg)
Pull Station and Back box	.72 lbs (0.33 kg)



Context Plus Limited
175 Mauldeth Road
Manchester
M14 6SG
UNITED KINGDOM

Tel: +44 (0)161 257 2541
Fax: +44 (0)161 225 8817
Email: contextplus@xportsales.com
Web: www.xportsales.com
Web: www.contextplus.co.uk

Discovery UL Open-Area Sounder Beacon



The Discovery UL Open-Area Sounder Beacon makes full use of the Discovery protocol and has been designed for use in indoor, outdoor and open-areas. When the fire system is being commissioned a Magnetic Wand can be used to adjust and test each sounder locally.

15 tone pairs
Sounder and beacon are independently configurable

- Volume and tone settings are independently selectable from the control panel
- Tones can be used for other purposes in addition to warning of fire, making the device ideal for use in schools etc.

Soft start option, ideal for hospitals and nursing homes
Group and global control for increased response time

58000-011 -Discovery UL Open-Area Sounder Beacon (Red Lens)



MADE IN UNITED KINGDOM

XP95A Open-Area Sounder- 55000-041IMC



The Intelligent Open-Area Sounder has been designed for use in open areas and can be connected to any Discovery UL or XP95A system.

- For use with XP95A and Discovery UL systems
- Self-test fault monitoring
- Two volume settings 92dB(A) and 100dB(a)
- Synchronization of tones
- Individual and group addressing
- Red or white options
- Loop powered
- IP65 rated

Maximum Loop Current Consumption at 24V

- Normal standby <310µA
- Operated 28V Highest Audibility 5.4mA
- Operated Switch on surge <6mA for IS

MADE IN UNITED KINGDOM

UL Certificates.

Context
Plus

EN 54 Part 4: Power Supply Equipment

COMPANY

CONTEXT PLUS LTD

Progress House
Newby Industrial Estate
Newby Road, Hazel Grove.
Stockport, SK7 5DA United Kingdom

S36045

Model No.	PSE Type
Fireplus Alarm Control Panel with 5 A power supply	
ULP-CON1L, FIREPLUS UL-CON, 1 Loop	Non-Integrated
ULP-CON2L, FIREPLUS UL-CON, 2 Loop	
ULP-CON3L, FIREPLUS UL-CON, 3 Loop	
ULP-CON4L, FIREPLUS UL-CON, 4 Loop	

[CLICK HERE TO VIEW THE CERTIFICATE](#)

Tradename and/or Trademark: "Context Plus",



Last Updated on 2024-01-17

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

EN 54 Part 2: Control and Indicating Equipment

COMPANY

CONTEXT PLUS LTD

Progress House
Newby Industrial Estate
Newby Road, Hazel Grove.
Stockport, SK7 5DA United Kingdom

S36045

Model No.	Communication	Control		EN 54-2 Options with Requirements	Accessories/Components
		Unit	Type		
Fire alarm control panel					
ULP-CON1L, FIREPLUS UL-CON, 1 Loop ULP-CON2L, FIREPLUS UL-CON, 2 Loop ULP-CON3L, FIREPLUS UL-CON, 3 Loop ULP-CON4L, FIREPLUS UL-CON, 4 Loop	Addressable	CIE	7.8, 7.9, 7.9.1, 7.9.2, 7.11, 7.12.1, 7.12.2, 7.12.3, 8.3, 8.9, 9.5, 10	PSU1888 Power Supply, BRD86BPSC Brigade and Power Supply Control Board, BRD86MBA Main Board, BRD8MCPU Main CPU Board, BRD86FPB Front Panel Board, BRD86DLTB Dual Loop Termination Board	

EN 54-2 Options with Requirements:

7.8 Output to fire alarm devices

7.9.1 Output to fire alarm routing equipment

7.9.2 Alarm confirmation input from fire alarm routing equipment

7.11 Delays to outputs

7.12.1 Type A dependencies

7.12.2 Type B dependencies

7.12.3 Type C dependencies

8.3 Fault signals from points

8.9 Output to fault warning routing equipment

9.5 Disablement of each address points

10 Test condition

[CLICK HERE TO VIEW THE CERTIFICATE](#)



Tradename and/or Trademark: "Context Plus",

Last Updated on 2024-01-17

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

EN 54 Part 7: Point-type Smoke Detectors

COMPANY

APOLLO FIRE DETECTORS LTD

36 BROOKSIDE RD
HAVANT, PO9 1JR United Kingdom

NC12329

Model No.	Communication	Principle	Date of Manufacture	Firmware Version
Smoke detector				
55000-685(a)	Addressable	Photo	2020-06-16	34000-163
55000-316(b)	Conventional	Photo	2021-11-25	N/A
55000-885(a)(c)	Addressable	Photo	2021-11-25	34000-063 lss 4

- (a) Compatible with model 45681-210 Detector Mounting Base
- (b) Compatible with model 45681-200 Detector Mounting Base
- (c) No evaluation of the supplemental temperature sensor to EN54-5

Date of Manufacture identifies the manufacturing start date of all product models that will use the specific Time of Manufacture Firmware Version.

Firmware Version identifies a numerical and/or alphabetical series designation that is product and date-code specific and will only identify the Firmware Version at the time the product was manufactured. The numerical and/or alphabetical sequence is defined by the manufacturer.

[CLICK HERE TO VIEW THE UL-EU-01279-EN CERTIFICATE](#)

[CLICK HERE TO VIEW THE UL-EU-01283-EN CERTIFICATE](#)

[CLICK HERE TO VIEW THE UL-EU-01284-EN CERTIFICATE](#)

Last Updated on 2023-11-03

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

EN 54 Part 5: Point-type Heat Detectors

COMPANY

APOLO FIRE DETECTORS LTD

36 BROOKSIDE RD
HAVANT, PO9 1JR United Kingdom

NC12329

Model No.	Communication	Alarm Temp Rating, °C	Class	Suffix
Heat detector				
55000-485(a)	Addressable	55	A2	S
55000-495(a)	Addressable	90	C	S
55000-121(b)	Conventional	57	A1	R
55000-131(b)	Conventional	90	C	R

(a) Compatible with model 45681-210 Detector Mounting Base

(b) Compatible with model 45681-200 Detector Mounting Base

[CLICK HERE TO VIEW THE UL-EU-01280-EN CERTIFICATE](#)

[CLICK HERE TO VIEW THE UL-EU-01281-EN CERTIFICATE](#)

[CLICK HERE TO VIEW THE UL-EU-01282-EN CERTIFICATE](#)

Last Updated on 2023-11-03

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Boxes, Noncoded

[See General Information for Boxes, Noncoded](#)

CONTEXT PLUS LTD

S25369

Progress House
Newby Industrial Estate
Newby Road, Hazel Grove.
Stockport, SK7 5DA UNITED KINGDOM
Manual Signaling Box, Addressable, Model 56000-005IMC, rated 17-28 V dc.
Accessories: Back box, Model 56000-006IMC.

Last Updated on 2013-11-18

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Audible-signal Appliances

[See General Information for Audible-signal Appliances](#)

CONTEXT PLUS LTD

Progress House
Newby Industrial Estate
Newby Road, Hazel Grove.
Stockport, SK7 5DA UNITED KINGDOM

S36323

Enclosure Ratings

Device	Model	Installation Location	Type Rating Per UL 50	IEC "IP" Rating
Sounder Beacon	58000-011IMC	Indoor/Outdoor	None	None
Sounder	55000-041IMC	Indoor/Outdoor	None	None

[Last Updated on 2020-02-24](#)

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Cookies on UL Solutions

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners. [Learn more](#)

*Certificate of
Origin.*

Context
Plus

1 Consignor
IMCI Services Limited
Progress House, Newby Road,
Hazel Grove, Stockport SK7 5DA
England
United Kingdom

Tel No 0161 257 2541 Fax No 0161 225 8817

2 Consignee
Azeidk Establishment for Safety
Kilo 5
Old Makkah Road
Jeddah
SAUDI ARABIA

No. FJ 1397817

ORIGINAL

CI-APO 13446 A

UNITED KINGDOM

CERTIFICATE OF ORIGIN

3 Country of Origin
United Kingdom

4 Transport details (Optional)

5 Remarks

6 Item number; marks; numbers, number and kind of packages; description of goods

7 Quantity

APO 13446 A/Jeddah/
SAUDI ARABIA

FIRE ALARM COMPONENT

Total Gross: 503 KG

3 x Pallets

As per Invoice Number CI-APO 13446 A dated
20/10/2022

8 THE UNDERSIGNED AUTHORITY CERTIFIES THAT THE GOODS DESCRIBED ABOVE ORIGINATE IN THE COUNTRY SHOWN IN BOX 3

GREATER MANCHESTER CHAMBER OF COMMERCE

Greater Manchester Chamber
of Commerce

ELECTRONIC CERTIFYING STAMP

22 Nov 2022

Certificate Number: FJ1397817

Authorised by H M Government


Kathryn Hoggitt
AUTHORISED SIGNATORY



UK-CBE14520-4260035-E
www.ecert.sgs.com

Mercury Print & Packaging Ltd, Leeds

Place and date of issue: name, signature and stamp of competent authority

DTI/XP 13026

Previous approval

Context
Plus



شركة سافر
Safar Trading & Contracting Co. Ltd.



شركةdar للمقاولات والتصنيع المدنية



الخطيئة الملكية لمملكة مملكة
المكرمة والمشاعر المقدسة

CONTRACTOR : Safar Trading & Contracting Co. Ltd.

Date : 10-Mar-2022

<input checked="" type="checkbox"/> New Submittal	PRQ	Submittal Ref. No.:	DEPARTMENT					
<input type="checkbox"/> Resubmittal		MINA-C-GEN-SFR-PRQ-EL-ELC-00038-00	AR	CV	ST	ME	EL	LC

Material Submittal Sample Submittal Pre-qualification Method Statement Other

To : DAR AL- HANDASAH

1. Subject: PUBLIC ADDRESS SYSTEM. FROM Context Company.

2. Submittal Description:

PREQUALIFICATION FOR AZEIDK FOR FIRE ALARM FROM Context Company.



Area Of Application : Mina camps and toilets Upgrade PK-2, PK-4 , toilet pk2

Drawing Ref. :

Specification Ref. : SECTION 275116

Attached PRQ Approval Copy :

Code :

Note: Original attached Soft copy attached:

3. MANUFACTURER / SUPPLIER:

Manufacturer & Address : Context Company.

Supplier & Address : Azeidk.

4. SBG Comments: Please proceed Refer to attached sheet

Submitted by	Name:	Eng.AbdAlQaum Bashir		
	Signature			
DAR	Name:	Eng.Mohamed Ijmail		
	Signature			

This section will be used by Approving Authority only.

5. ENGINEER'S REPRESENTATIVE'S COMMENTS:

Approved

A. Approved



B. Approved as Noted



C. Revise & Resubmit



D. Rejected



Eng. Name:

Title:

Maf-S.E

Signature:

Date:

12/3/2022

Approval shall not relieve the Contractor of its obligations and liabilities under the Contract or constitute authorization of any change to Contract Documents, and therefore shall not imply any recognition whatsoever of additional time and/ or cost.

Document Submittal Form

Submittal Ref.	01101-SPC-MAT-ELE-000044	Revision	01	Date	26-11-2024
Project Title	Almanar phase 1				
Package					
Client	ROSHN Real Estate Company				
Engineer/Consultant	Hill International				
Contractor	Saudi Pan Kingdom Company (SAPAC)				

Discipline	<input type="checkbox"/> Civil	<input type="checkbox"/> Architecture	<input type="checkbox"/> Mechanical	<input checked="" type="checkbox"/> Electrical	<input type="checkbox"/> Geotechnical (GEO)
------------	--------------------------------	---------------------------------------	-------------------------------------	--	---

Material Details		List of Enclosure
Specs. / BOQ / Drawings Reference	Specs: (ROSHN) Specification: SECTION 28 31 00 BOQ: Part 2 - Irrigation Pumping Station Fire Detection and Alarm System	PQL/ Copy of related spec's /BOQ
Specified Material	Addressable Fire Alarm Component.	COMPLIANCE
Proposed Material	Addressable Fire Alarm Component.	
Manufacturer / Local Supplier	AZEIDK Company	Others (Specify) Pre-Qualification
Reason for Alternative (if any)		
Remarks		

Contractor Signatures & Stamp:				
Discipline Engineer	QA/ QC Manager	HSE Manager	MEP/Technical Manager	Construction Manager
				
Eng. Javed				
Eng. M. Ahmad	Eng. A Kareem	Eng. Ibrahim	Eng. Tanveer Ahmad	
Received By Engineer:				
Name	Signature		Date/ Time	
Submittal Status:				
<input checked="" type="checkbox"/> A- Approved	<input type="checkbox"/> B- Approved with Comments	<input type="checkbox"/> C- Revise and Resubmit	<input type="checkbox"/> D- Rejected	
Engineer's Comments:				
Approved				

	Name	Signature	Date
Reviewed by (Engineer)	<i>Ahmed Araby</i>		03/12/2024
Approved by (Engineer)	<i>Al'a K.</i>		04/12/2024
Received By (Contractor)			
Distribution:			
<input type="checkbox"/> Engineer	<input type="checkbox"/> Contractor	<input type="checkbox"/> Others (Specify)



طلب اعتماد مواد

وزارة الحج و العمرة - إدارة الدراسات و التصاميم	المقاول:	مشروع مستودع ارض الهاوة بمحطة حجاج البر بالمدينة المنورة	اسم المشروع:
<input checked="" type="checkbox"/> جديـر	<input type="checkbox"/> إعادة تقديم	وزارة الحج و العمرة - إدارة المشاريع	المستشاري:
	نـوع التـقديـم:	<input checked="" type="checkbox"/> المـسلـسل:	قـمـ التـقـديـم:
	تـارـيخـ التـقـديـم:	<input checked="" type="checkbox"/> تـارـيخـ التـقـديـمـ السـابـقـ:	قـمـ التـقـديـمـ السـابـقـ:
	المـصـنـعـ/ـالـمـارـكـةـ:	<input checked="" type="checkbox"/> المـورـدـ:	لدـ المـنـشـأـ:
نـطـاقـ الأـعـمـالـ:	الـمـرـفـقـاتـ:		
<input type="checkbox"/> مـعـمـاريـ	<input type="checkbox"/> مـذـنـيـ	<input type="checkbox"/> نـشـرـةـ فـنـيةـ	<input checked="" type="checkbox"/> دـلـيلـ الـاسـتـخـدـامـ
<input type="checkbox"/> مـيـكـانـيـكاـ	<input checked="" type="checkbox"/> كـهـرـيـاءـ	<input type="checkbox"/> شـهـادـةـ ضـمـانـ	<input checked="" type="checkbox"/> شـهـادـةـ ضـمـانـ
	<input type="checkbox"/> أـخـرـىـ	<input type="checkbox"/> أـخـرـىـ	<input type="checkbox"/> نـتـائـجـ اـخـتـيـارـاتـ

معلومات المادة

رقم البند	وصف البند	مواصفات المادة المقدمة
١-٦	نـظـامـ الإنـذـارـ (ـلـوـحةـ الإنـذـارـ -ـلـوـحةـ التـكـرارـ)	
٢-٦	نـظـامـ الإنـذـارـ (ـكـاـشـفـ حـرـارـيـ-ـكـاـشـفـ دـخـانـ كـاـسـرـ جـرـسـ -ـمـحـطـةـ اـنـذـارـ يـدـوـيـ)	

يقر المقاول بأن العينة المقدمة متوافقة بشكل تام مع المخططات والعقد والمواصفات عدا ما ذكر في خاتمة الاستثناءات، وأن الاعتماد لا يغطيه من التزاماته التعاقدية.

قرار المقاول:

الاستثناءات:

معلومات مقدم الطلب	الاسم:
التـوـقـعـ/ـالـحـتـمـ:	
الـتـارـيخـ:	

رأى أعضاء لجنة الاعتماد:

يعتمد مع وجود ملاحظات يعتمد مع وجود ملاحظات يعتمد

(اعتماد المواد والمخططات لا يغطي المقاول من التزاماته التعاقدية)

الاعتماد:

المهندس المشرف	لجنة اعتماد العينات				الاسم
م / محمد أمين	م / حسين ميره	م / ياسر سعيد	م / يحيى مدخل	م / سعود المزین	الاسم
م / محمد أمين	م / حسين ميره	م / ياسر سعيد	م / يحيى مدخل	م / سعود المزین	التوقيع

ص. للمقاول

الأصل . إدارة المشاريع

Material Submittal



OWNER	جمعية خيركم لتعليم القرآن الكريم وتحفيظه :
CONSULTANT	الأبنية الحديثة :
CONTRACTOR	Azeidk Co. for Safety
PROJECT	فندق لحظات
LOCATION	:

Project	فندق لحظات	Submittal No.	MS-Mech-F.F-14	Ref. Spec's
Ref. Dwg.		Date	6/07/2024	

Description:

Addressable Fire Alarm System - Context Plus - U.K

Catalogue Drawing Sample Certificate Others

Having Checked this submittal, we certify it conforms to the requirements
Of the contract Documents in all respects, except as otherwise indicated herein

.....
.....
.....
.....
.....

Contractor: Azeidk Co. for Safety

Signature:

Date: 06/07/2024

ACTION

- Approved
- Approved As Noted
- Approved As Noted / Resubmittal Required
- Not Approved

Remarks/Comments

.....
.....
.....
.....
.....

Profession	Name	Signature	Review Date
Site Manager	<input checked="" type="checkbox"/> APPROVED	06/07/2024
Civil/Structural Engineer	<input type="checkbox"/> B APPROVED AS NOTED	
Electrical Engineer	<input type="checkbox"/> C REVISE AND RESUBMIT	
Mechanical Engineer	<input type="checkbox"/> D REJECTED	
MB-BUREAU REPRESENTATIVE		SIGNATURE

Material Submittal form

Submittal Ref:	SPC-OTCE-MK11-TSL-ELE-16	Rev:	00	Date:	11/12/2023
Program Title:	Developmental Housing Project of MOH WAVE #7				
Project Title:	Implementation of the housing development project units for the Al-Sadan project, (Contract No22000272) Alkhomra -Jeddah				
The Employer:	NHC - National Housing Company				
Third party:	Dar Al Riyadh				
Consultant:	O T C E Saudi Engineering Consulting Co.				
Contractor:	Saud Alsaadi & Partners Co. General Contracting & Trading (SPC)				

Guidance Notes:

The submission should only include materials which are compliant with the SOPR and CODE requirements and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations / changes as instructed.

Review Discipline:

Architectural Structural / Civil Mech / Plumb Elec. Others (Specify)

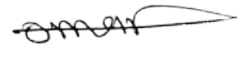
Material Details

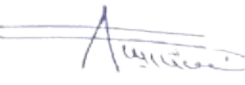
Proposed by:

The Contractor		The Consultant (Designer & The Engineer)		Specialist / Sub-Contractor
Sign/ Stamp		Sign/ Stamp		Sign/ Stamp

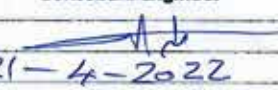
Material Information & Checklist

Location /element Ref:	The Title: ELECTRICA PRODUCTS - Fire Alarm	Checklist of Attachments:	
Specified Material:	Fire Alarm – Context Plus	Drawing / Specification	<input type="checkbox"/>
Proposed Material:	Azidek – Fire alarm	Product Datasheet	<input checked="" type="checkbox"/>
SOPR/CODE Ref(s):		Compliance Certificates / Documents	<input type="checkbox"/>
Manufacturer & Product code ref:	Supplier : azidek - Manufacturer/Brand : context plus	Compliance Statement	<input type="checkbox"/>
Remarks / Notes:	SPC-OTCE-MK11-SAT-ELE-14	Sample (available)	<input type="checkbox"/>

THE ENGINEER*	Review Date:	11/12/2023	Rejected	Approved	Signed: 	#
	Print Name:	Omar Labib		✓		

Dar Al Riyadh	Recommendations to NHC Date:	12-12-2023	Objection	No Objection	Signed: 	#
	Print Name:	A R Khalil		✓		

NHC	Review Date:		Objection	No Objection	Signed: 	#
	Print Name:	#	#	#		

OWNER	CONSULTANT	CONTRACTOR	
 <p>المرأة والبيئة Arabian Centres</p>	 <p>BUILD IN CONSULTING</p>	 <p>أزيدك Azidek</p>	
PROJECT NAME: DANUBE - JEDDAH PARK		LOCATION: JEDDAH	
MATERIAL SUBMITTAL / APPROVAL SHEET			
<input checked="" type="checkbox"/> NEW SUBMITTAL <input type="checkbox"/> RE-SUBMITTAL		SUBMITTAL DATE: 20/4/2022 SUBMITTAL NO.: MS-ELEC-1 REV.: 00	
PURPOSE OF SUBMITTAL <input checked="" type="checkbox"/> FOR APPROVAL <input type="checkbox"/> FOR COMMENTS <input type="checkbox"/> FOR INFORMATION			
DISCIPLINE:	<input type="checkbox"/> MECHANICAL <input type="checkbox"/> Firefighting <input type="checkbox"/> CIVIL <input checked="" type="checkbox"/> ELECTRICAL <input type="checkbox"/> H. V. A. C. <input type="checkbox"/> PLUMBING <input type="checkbox"/> OTHERS... Specify: Fire Alarm		
MATERIAL NAME: Addressable Fire Alarm System (Smoke and heat Detector - Sounder With Flasher - Manual pull station - Monitor and Control Module)	ORIGIN: United Kingdom		
BOQ. REFERENCE:	MANUFACTURER/SUPPLIER: Context - Plus		
SPECS. REF.:	SUPPLIER:		
DRAWING REF.:	MATERIAL DELIVERY PERIOD: Stock		
LOCATION: JEDDAH	MATERIAL REQUIRED AT SITE: Danube Jeddah PARK		
QUANTITY:	SAMPLE ATTACHMENT:		
B. S. REFERENCE:	CERTIFICATE ATTACHMENT:		
WARRANTY FROM THE MANUFACTURER / SUPPLIER:			
CONTRACTORS REMARKS (if any):			
CONSULTANTS COMMENTS: <p>APPROVED ADDRESSABLE FA SYSTEM (SMOKE, HEAT DETECTOR, SOUNDER WITH FLASHER - MANUAL PULL STATION AND CONTROL MODULE CONTEXT PLUS AS PER CATALOGUE INSTALLATION SHOULD BE AS PER NFPA 72</p>			
CONTRACTOR NAME:  POSITION: Electrical Engineer SIGNATURE: CBL-A030267410 DATE: 20/4/2022	CONSULTANT NAME: MOHAMMED A. EDREES POSITION: Consultant Engineer SIGNATURE:  DATE: 21-4-2022		
APPROVAL STATUS:	<input type="checkbox"/> A MATERIAL APPROVED <input type="checkbox"/> B APPROVED WITH COMMENTS <input type="checkbox"/> C MATERIAL REJECTED		
RECEIVED BY: (CONSULTANT)	SIGNATURE: DATE:	RECEIVED BY: (CONTRACTOR)	SIGNATURE: DATE:



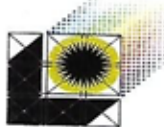
مشروع اعلى جدة

MATERIAL SUBMITTAL



TRADE	ELECTRICAL / LOW CURRENT		Submittal No : NEA-GS-176	رقم المطلب : NEA-GS-176
Specs. Code & Ref.	B.O.Q. Code Ref /	Part No /	Date Submitted: 26/SEP/2022	تاريخ تقديم
No. رقم	Description المسمى		Date Returned:	تاريخ الارجاع
APPROVAL FOR FIRE ALARM SYSTEM			Details التفاصيل	
SUPPLIER: AZEIDK FOR CONTRACTING			Submitted for	الغاية من التقديم
MATERIAL DESCRIPTION:			Approval	<input checked="" type="checkbox"/> المراجعة
1. SMOKE DETECTOR / MODEL NO.: 55000-326IMC / SERIES 65A / BRAND: CONTEXT PLUS / CONTEXT PLUS COMMON BASE, 45681-200IMC			Information	<input type="checkbox"/> الاستعلام
2. MANUAL CALL POINTS / SA5900-908IMC / BRAND: CONTEXT PLUS.			Coordination	<input type="checkbox"/> التوازن
3. ALARM BELL / BRAND: CONTEXT PLUS.			Review	<input type="checkbox"/> المراجعة
4. CONVENTIONAL FIRE DETECTION PANELS / 2 ZONE / BRAND: CONTEXT PLUS.			Trade	الموضوع
			Structural	<input type="checkbox"/> هضم/الشانبي
			Architectural	<input type="checkbox"/> معماري
			Mechanical / Plumbing	<input type="checkbox"/> ميكانيك/ابحاث
			Civil defence	<input type="checkbox"/>
			Electrical	<input type="checkbox"/> كهرباء
			Attachment	المرفقات
			Certificates	<input checked="" type="checkbox"/> الشهادات
			Tech. Brochure	<input type="checkbox"/> مشور تكنى
			Manufacturer's Data & Specs.	<input type="checkbox"/> الصانع والمواصفات
			Shop Drawings	<input type="checkbox"/> الرسم الدواني
			Sample	<input type="checkbox"/> عينة
			Manual	<input type="checkbox"/> كتاب تدريب
			Data file	<input type="checkbox"/> ملف بيانات
			As Built Drawings	<input type="checkbox"/> مخطط على الواقع
			Warranty	<input type="checkbox"/> ضمان
			Others (Specify)	الخرى (تفصيل): <input type="checkbox"/>
			Submitted by /	Submitted By /
			Received by /	Received by /
			Name / الاسم	Signature/ الترقيم
			Date: / 2022	التاريخ: 2022
			Comments:	لبيان مع ملاحظات
			Resident Engineer / مهندس الموقع /	Project Manager
			USE ONLY /	
			Received by /	
			Name / الاسم	Signature/ الترقيم
			Date: / 2022	التاريخ: 2022
			Remarks:	لبيان مع ملاحظات
			Resident Engineer / مهندس الموقع /	Project Manager
			Approved / مقبول	<input type="checkbox"/>
			Approved with comments / مقبول مع وجود ملاحظات	<input checked="" type="checkbox"/>
			Revise and Resubmit / يرجى تحرير وتقديم مجدد	<input type="checkbox"/>
			Rejected / مرفوض	<input type="checkbox"/>

Prepared by /	Submitted by /	Noted by /
Resident Engineer / مهندس الموقع /	Tech. Off. Manager	Project Manager
Received by /	Name / الاسم	Signature/ الترقيم
Comments:	لبيان مع ملاحظات	
Resident Engineer / مهندس الموقع /	Approved / مقبول	<input type="checkbox"/>
Resident Engineer / مهندس الموقع /	Approved with comments / مقبول مع وجود ملاحظات	<input checked="" type="checkbox"/>
Resident Engineer / مهندس الموقع /	Revise and Resubmit / يرجى تحرير وتقديم مجدد	<input type="checkbox"/>
Resident Engineer / مهندس الموقع /	Rejected / مرفوض	<input type="checkbox"/>
Comments:		
Approval, acceptance or comments made relate to submitted during this review do not relieve the Contractor from compliance with the requirements of the drawings or specifications. This check is only for review of general performance and the design concept of the project and general compliance with the information given in the Contract documents. The Contractor is responsible for confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades, and performing his work in a safe, timely, and satisfactory manner.		
Received /		
OWNER / الملاك	CONSULTANT / الاستشاري	CONTRACTOR / المقاول
Contractor's Signature / توقيع المقاول		
JHP-QC-IF-005-0		

ZUHAIR FAYEZ PARTNERSHIP  CONSULTANT	MINISTRY OF DEFENSE  CLIENT	Art of foundations  CONTRACTOR
---	--	---

DOCUMENT SUBMITTAL
PROJECT NAME: Military police housing

SUBJECT: Fire Alarm & CCTV Camera

Specs. Code & Ref. B.O.Q. Code Ref.

Drawing No.

Submittal No.

DW-MP-EL-DC-016

Date Received:

15-12-2021

Date Returned:

15-12-2021

Sub-contractor

Name: AZIEDK

Address:

Address:

Phone:

Telex:

Manufacturer

Name: AZIEDK

Supplier/Agent

Name:

AZIEDK

Address: JEDDAH

Address:

Jedah

Phone: 0126880407

Phone:

012-6880407

Fax:

Telex:

Fax:

Telex:

Information submitted and attached:

Certificates

Operation & Maintenance Manual

Technical Brochure

Spare Parts List

Manufacturer's Data & Specs.

As Built Drawings

Shop Drawings

Warranty

Samples

Others (specify)

Contractor's Comments:

CONTRACTOR SHALL PROVIDE UPDATED AUTHORIZATION LETTER FROM SUPPLIER AFTER RENEWAL FROM FIRE ALARM SYSTEM MANUFACTURER

Note: This review does not relieve the contractor

(Contractor)

Of his responsibilities under the terms of the contract

Signature:

nor authorize additional compensation.

Date:

See Attachment



Consultant's Comments

① AZIEDK as Supplier and Context plus as Brand for Addressable fire alarm System is technically acceptable.
② * "HIKVISION" as Brand for CCTV Camera is acceptable. Contractor shall provide Warranty Certificates from Supplier.

Attachment

Status:	Discipline	Sign & Date	Resident Engineer	Client Note
A - Approved	<input type="checkbox"/>	Arch		
B - Approved as noted	<input checked="" type="checkbox"/>	Civil		
C - Revise and submit	<input checked="" type="checkbox"/>	Mech		
D - Rejected	<input type="checkbox"/>	Elect		
E - Noted/ NA	<input type="checkbox"/>	HVAC		
	<input type="checkbox"/>	LS		

Remarks: * Contractor Shall Provide Project Completion Certificates of delivery and



CONSULTANT



CLIENT

Art of foundations



CONTRACTOR

MATERIAL SUBMITTAL DETAILS
PROJECT NAME

ubmittal No. : DW-MP-EL-DC-016

Reviewer Company Name: ZUHAIR FAYEZ PARTNERSHIP

Main Reviewer's Name: _____ Designation: _____ Signature: _____ Date: _____

Reviewer's Name: Mir Toufique Ali Designation: Elect. Eng. Signature: Toufique Date: 19/12/21

Authorization Lettre

Context
Plus

CONTEXT PLUS LTD

Progress House, Newby Industrial Estate, Newby Road,
Hazel Grove, Stockport, Cheshire SK7 5DA, England.

Tel. Int: +44 (0)161 257 2541

Fax Int: +44 (0)161 225 8817

Email: sales@contextplus.co.uk

Web: www.contextplus.co.uk

AUTHORISED OVERSEAS DISTRIBUTION

PRODUCTS	Context Plus Conventional and Intelligent Addressable Fire Alarm detectors, panels and accessories.
COUNTRY OF MANUFACTURE	UNITED KINGDOM
TERRITORY	Kingdom of Saudi Arabia
AUTHORISED SALES & SERVICE CENTRE	Azeidk Establishment for Safety Kilo 5, Old Makkah Road, Jeddah, Saudi Arabia.
	<i>The staff of Azeidk establishment are fully trained and qualified to program and commission the Context Plus addressable panels. They are capable of providing after sales support for the addressable fire systems of Context Plus Ltd.</i>
WARRANTY	Against manufacturing defects: 10 years for fire detectors and modules and 2 years for fire panels.
TERM	4 Years Renewable by Mutual Agreement.
COMMENCEMENT	1 st of January 2022



AUTHORISED OFFICER

CONTEXT PLUS LTD

PROGRESS HOUSE

NEWBY ROAD INDUSTRIAL ESTATE
HAZEL GROVE, STOCKPORT
GREATER MANCHESTER
SK7 5DA
UNITED KINGDOM

DATE: 1st January 2022

CONTEXT PLUS LTD

Progress House, Newby Industrial Estate, Newby Road,
Hazel Grove, Stockport, Cheshire SK7 5DA, England.

Tel. Int: +44 (0)161 257 2541
Fax Int: +44 (0)161 225 8817
Email: sales@contextplus.co.uk
Web: www.contextplus.co.uk

Date: 08/08/2022

Attention: King Faisal Specialist & Research Centre

**Project: Supply, installation testing and commissioning of fire alarm system
AL-Amoudia for King Faisal Specialist & Research Centre**

We would like to inform you that Azeidk for safety is the exclusive sales distribution channel for Context Plus fire alarm systems in the Kingdom of Saudi Arabia.

Azeidk staff are fully trained and qualified to install, program and commission the Context Plus addressable panels. They are well able to provide an excellent after sales support for all Context Plus products.

Signed For and On Behalf of Context Plus Ltd

Stephen Stuart

Export Supervisor

CONTEXT PLUS LTD
PROGRESS HOUSE
NEWBY ROAD INDUSTRIAL ESTATE
HAZEL GROVE, STOCKPORT
GREATER MANCHESTER
SK7 5DA
UNITED KINGDOM



CONTEXT PLUS LTD

Progress House, Newby Industrial Estate, Newby Road,
Hazel Grove, Stockport, Cheshire SK7 5DA, England.

Tel. Int: +44 (0)161 257 2541
Fax Int: +44 (0)161 225 8817
Email: sales@contextplus.co.uk
Web: www.contextplus.co.uk

التاريخ: 2022/08/09

السادة / مستشفى الملك فيصل التخصصي ومركز الابحاث.

تحية طيبة وبعد.....

الموضوع: توريد وتركيب انظمة اندار الحرائق في قرية العمودية لمستشفى الملك فيصل
الخاصي ومركز الابحاث

بالإشارة الى الموضوع اعلاه نفيدكم نحن شركة كونتكست بلس المحدودة لصناعة انظمة اندار الحرائق -
صناعة انجليزية - بأن مؤسسة ازيتك لمعدات السلامة هي الوكيل الحصري للشركة داخل المملكة العربية
السعودية.

وتم تدريب فريق العمل لدى مؤسسة ازيتك على تركيب وبرمجة وصيانة انظمة الانذار على اعلى
المستويات ومعتمدين لدى الشركة للقيام بذلك الاعمال.

شركة كونتكست بلس المحدودة

CONTEXT PLUS LTD
PROGRESS HOUSE
NEWBY ROAD INDUSTRIAL ESTATE
HAZEL GROVE, STOCKPORT
GREATER MANCHESTER
SK7 5DA
UNITED KINGDOM

Shipment Conformity Certificate (Saber)

Context
Plus

شـهـادـةـ مـطـابـقـةـ إـرـسـالـيـةـ لـلـمـنـتجـاتـ الـمـسـتـورـدـةـ

Shipment Conformity Certificate for imported products



نـقـرـ وـنـتـعـودـ نـدـنـ (..... شـرـكـةـ اـزـيدـكـ لـلـجـهـزـةـ السـلـامـةـ). بـأـنـ جـمـيعـ بـيـانـاتـ الـمـنـتجـاتـ الـمـوـجـوـدـةـ فـيـ طـلـبـ إـرـسـالـيـةـ صـرـيـحـةـ. أـنـ الـمـنـتجـاتـ مـطـابـقـةـ لـلـمـوـاـصـفـاتـ الـقـيـاسـيـةـ السـعـوـدـيـةـ وـالـلـوـائـحـ الـفـنيـةـ ذـاتـ الـعـلـاقـةـ. وـنـتـعـودـ بـتـوـفـيرـ أـيـ مـلـفـاتـ فـنـيـةـ لـلـمـنـتجـاتـ تـطـلـبـهـ الـهـيـئـةـ السـعـوـدـيـةـ لـلـمـوـاـصـفـاتـ وـالـمـقـايـيسـ وـالـجـوـدـةـ أـوـ مـنـ يـمـثـلـهـ لـلـحـقـ. وـفـيـ حـالـ تـبـيـنـ عـدـمـ صـدـقـةـ ذـكـ، تـحـمـلـ جـمـيعـ التـبـعـاتـ النـظـامـيـةـ الـمـتـرـبـةـ عـلـىـ ذـكـ.

Certificate Number	GB-24-1630457	Issue Date	25/11/2024	Expire Date	24/01/2025
Certificate Type	Shipment Conformity Certificate for Imported Products	Commercial Registration No.	4030267410 / 7012025560		
Establishment Address	جـدةـ 5065 2 8073-22335				

Product and Manufacturer Data

Modal Name	FIRE DETECTION AND ALARM EQUIPMENT	Trademark	CONTEXT PLUS
Product Name	CONTEXT PLUS		
Product Description			
Country of origin	United Kingdom		
Production Date			
HS Code	853110000002		
Manufacturer Name	CONTEXT PLUS		
Exporter Name	IMCI SERVICES LTD	Exporter Address	UK

Establishment Stamp



نـقـرـ وـنـتـعـودـ نـدـنـ (... شـرـكـةـ اـزـيدـكـ لـلـجـهـزـةـ السـلـامـةـ ...). بـأـنـ الـمـنـتجـ لـيـسـ خـاـصـعـاـ لـأـيـ مـنـ الـلـوـائـحـ الـفـنيـةـ الـمـعـتـمـدـةـ مـنـ الـهـيـئـةـ كـمـاـ أـنـهـ لـيـسـ بـمـنـتـجـ دـوـائـيـ أـوـ غـذـائـيـ أـوـ زـرـاعـيـ وـلـاـ يـقـعـ خـارـجـ نـطـاقـ الـمـنـتجـاتـ الـمـشـمـولـةـ بـالـلـوـائـحـ الـفـنيـةـ وـالـمـوـاـصـفـاتـ الـقـيـاسـيـةـ ذـاتـ الـعـلـاقـةـ الـمـعـتـمـدـةـ مـنـ الـهـيـئـةـ.

25/11/2024 00:06

Establishment Manager Signature



متجر غير خاضع للوائح الفنية
شهادة مطابقة إرسالية للمنتجات المستوردة

Shipment Conformity Certificate for imported products

Certificate Number	GB-24-1630457	HS Code	853110000002
Product Name	CONTEXT PLUS	Model Name	FIRE DETECTION AND ALARM EQUIPMENT
Quantity	23217	Unit	UNIT

Product invoices supplement

Invoice Number	Invoice Date	The amount of the item on the invoice	Invoices Currency
15123	18/09/2024	92778.4	British Pound



Shipment Conformity Certificate for imported products

Certificate Number	GB-24-1630457	HS Code	853110000002
Product Name	CONTEXT PLUS	Model Name	FIRE DETECTION AND ALARM EQUIPMENT
Total Quantities	23217		
Model Number	License Number	Quantity	License Status
CP100RLR	Does not hold a license	500	
Z065040NMXCON	Does not hold a license	100	
Z045040PS	Does not hold a license	300	
58000450IMC	Does not hold a license	5000	
CP450SER	Does not hold a license	1000	
Z085040NM	Does not hold a license	1817	
64824547	Does not hold a license	500	
45681-200IMC	Does not hold a license	5000	
45184060	Does not hold a license	3000	
58000750IMC	Does not hold a license	250	
58200951IMC	Does not hold a license	500	
56000-005IMC	Does not hold a license	5000	
58000650IMC	Does not hold a license	250	

تفاصيل الرقم المنسق

رمز النظام المنسق : 853110000002

الصنف بالعربية : اجهزة تنبيه ضد الحريق

الصنف بالإنجليزية : Fire alarms 

دليل الخدمة 

منشأ المنتج

مستورد 

العلامة التجارية

كتنكس بلص

اسم الموديل

FIRE DETECTION AND ALARM EQUIPMENT

اسم المنتج بالإنجليزية

CONTEXT PLUS

وصف المنتج بالإنجليزى

بلد المنشأ

المملكة المتحدة

اسم الصانع بالإنجليزى

CONTEXT PLUS

عنوان الصانع بالإنجليزى

تم إضافة المنتج بتاريخ

2024/11/19

دليل الخدمة 

الخدمات المنتج



(ContactOfficer/ImportedFTRequest/) عودة

أحكام وشروط (/) | تواصل معنا (/) | بوابة الهيئة

(home/PrivacyPolicy/) | سياسة الخصوصية (/) (<http://www.saso.gov.sa/ar/contactus/Pages/default.aspx>)



تطوير وتشغيل
REACH

تحت إشراف
المواصفات السعودية
Saudi Standards


الهيئة السعودية للمواصفات والمقاييس والجودة (V 1.0.0.0)

<https://raqmi.dga.gov.sa/platforms/platforms/16f0b27b-f131-4766-b3b3->



(3d9d766c40e6/platform-license

شهادة مطابقة إرسالية للمنتجات المستوردة

Shipment Conformity certificate for imported products



(رقم المكتب) 06255

QIMA Europe

نحن جهة تفوييم المطابقة (

الإرسالية مطابق تماماً لما ورد في شهادة مطابقة المنتج الممنوعة للمنتج سابقاً. وننوه بتوفر أي ملفات فنية للمنتجات تطلبها الهيئة السعودية للمواصفات والمفاهيم والجودة أو من يمثلها إلها. وفي حال تبين عدم صحة ذلك أتحمل جميع التبعات النظامية المترتبة على ذلك

Certificate Number	GB-20-0289362	Issue Date	21/10/2020
Certificate Type	Shipment Conformity Certificate for Imported Products	Commercial Registration No	4030267410
Establishment Address	5065 2 8073-22335	Shipment country	United Kingdom
Product Certificate No.	19117-062-20-216264		

Product and Manufacturer Data

Model type	FIRE DETECTION AND ALARM EQUIPMENT	Trade Mark	CONTEXT PLUS
Product Name	FIRE DETECTION AND ALARM EQUIPMENT		
Product Description	FIRE DETECTION AND ALARM EQUIPMENT		 
Country of origin	United Kingdom		
Production Date			
HS Code	853110000002		
Technical Regulation	Technical Regulation for Fire Fighting Equipments and Materials		
Manufacturer name	CONTEXT PLUS		
Manufacturer Address			
Exporter name	IMCI SERVICES LTD	Exporter Address	PROGRESS HOUSE, NEWBY ROAD HAZEL GROVE, STOCKPORT, SK7 5DA

CB Organization Office Responsible manager signature

21/10/2020 06:30

CB Organization Office Stamp



شهادة مطابقة إرسالية للمنتجات المستوردة

Shipment Conformity certificate for imported products



(رقم المكتب) 06255

QIMA Europe

نحن جهة تفوييم المطابقة (

الإرسالية مطابق تماماً لما ورد في شهادة مطابقة المنتج الممنوعة للمنتج سابقاً. وننوه بتوفر أي ملفات فنية للمنتجات تطلبها الهيئة السعودية للمواصفات والمفاهيم والجودة أو من يمثلها إلها. وفي حال تبين عدم صحة ذلك أتحمل جميع التبعات النظامية المترتبة على ذلك

Certificate Number	GB-20-0289362	Issue Date	21/10/2020
Certificate Type	Shipment Conformity Certificate for Imported Products	Commercial Registration No	4030267410
Establishment Address	5065 2 8073-22335	Shipment country	United Kingdom
Product Certificate No.	19117-062-20-216263		

Product and Manufacturer Data

Model type	FIRE ALARM PANEL EQUIPMENT	Trade Mark	CONTEXT PLUS
Product Name	FIRE ALARM PANEL EQUIPMENT		
Product Description			 
Country of origin	United Kingdom		
Production Date			
HS Code	853120000000		
Technical Regulation	Technical Regulation for Telecommunications Devices		
Manufacturer name	CONTEXT PLUS		
Manufacturer Address			
Exporter name	IMCI SERVICES LTD	Exporter Address	PROGRESS HOUSE, NEWBY ROAD HAZEL GROVE, STOCKPORT, SK7 5DA

CB Organization Office Responsible manager signature

21/10/2020 06:30

CB Organization Office Stamp



شهادة مطابقة إرسالية للمنتجات المستوردة

Shipment Conformity certificate for imported products



نحن جهة تفوييم المطابقة (QIMA Europe) نتفهود بان جميع بيانات المنتجات الموجودة في طلب الارسالية مطابق تماماً لما ورد في شهادة مطابقة المنتج المعمولية للمنتج سابقاً. ونتفهود بتوفير أي ملفات فنية للمنتجات تطلبها الهيئة السعودية للمواصفات والمقياييس وجودة او من يمثلها لاحقاً. وفي حال تبين عدم صحة ذلك التحمل جميع التبعات النظامية المترتبة على ذلك

Certificate Number	GB-20-0334933	Issue Date	25/11/2020
Certificate Type	Shipment Conformity Certificate for Imported Products	Commercial Registration No	4030267410
Establishment Address	5065 2 8073-22335	Shipment country	United Kingdom
Product Certificate No.	19117-062-20-216264		

Product and Manufacturer Data			
Model type	FIRE DETECTION AND ALARM EQUIPMENT	Trade Mark	CONTEXT PLUS
Product Name	FIRE DETECTION AND ALARM EQUIPMENT		
Product Description	FIRE DETECTION AND ALARM EQUIPMENT		 
Country of origin	United Kingdom		
Production Date			
HS Code	853110000002		
Technical Regulation	Technical Regulation for Fire Fighting Equipments and Materials		
Manufacturer name	CONTEXT PLUS		
Manufacturer Address			
Exporter name	IMCI SERVICES LTD	Exporter Address	HAZEL GROVE, STOCKPORT, SK7 5DA UK



25/11/2020 05:40



Certificate Number	19117-062-20-216264	HS Code	853110000002
Product Name	FIRE DETECTION AND ALARM EQUIPMENT	Model type	FIRE DETECTION AND ALARM EQUIPMENT
Total quantities	20000.00		
Model Number			
55000-139IMC+45681-200IMC	License Number	Quantity	License Status
55000-326IMC+45681-200IMC	Does not hold a license	5000	
	Does not hold a license	15000	

Warranty Letter

Context
Plus

CONTEXT PLUS LTD

Progress House, Newby Industrial Estate, Newby Road,
Hazel Grove, Stockport, Cheshire SK7 5DA, England.

Tel. Int: +44 (0)161 257 2541
Fax Int: +44 (0)161 225 8817
Email: sales@contextplus.co.uk
Web: www.contextplus.co.uk

Warranty Letter

To Whom it may Concern

This is to confirm that the conventional and addressable system manufactured by CONTEXT PLUS LTD England is warranted against manufacturing defects for a period of 10 years for detectors and 2 years for panels from the date of manufacture provided the manufacturing information label is intact.

On behalf of Context Plus Ltd

Mangala I. N.

Authorised Signatory
08/07/2024

CONTEXT PLUS LTD
PROGRESS HOUSE
NEWBY ROAD INDUSTRIAL ESTATE
HAZEL GROVE, STOCKPORT
GREATER MANCHESTER
SK7 5DA
UNITED KINGDOM

Spare Parts Letter

Context
Plus

CONTEXT PLUS LTD

Progress House, Newby Industrial Estate, Newby Road,
Hazel Grove, Stockport, Cheshire SK7 5DA, England.

Tel. Int: +44 (0)161 257 2541
Fax Int: +44 (0)161 225 8817
Email: sales@contextplus.co.uk
Web: www.contextplus.co.uk

Spare Parts Letter

To Whom it may Concern

This is to confirm that the spare parts for the conventional and addressable systems manufactured by CONTEXT PLUS LTD England will be available for the next 10 years in their current or improved versions.

On behalf of Context Plus Ltd

Mangala K. N.

Authorised Signatory
08/07/2024

CONTEXT PLUS LTD
PROGRESS HOUSE
NEWBY ROAD INDUSTRIAL ESTATE
HAZEL GROVE, STOCKPORT
GREATER MANCHESTER
SK7 5DA
UNITED KINGDOM