UL Product iQ®



Control Unit Accessories, System

COMPANY

Fireguard Global Ltd

3 Church St Kidderminster Worcestershire, DY10 2AD United Kingdom

S25315

Investigated to UL 864 (9th edition)

Audio adjunct systems Model(s) FGHMX-DP, FGHMX-MP, FGVAX 100, FGVAX 100E, FGVAX 150E, FGVAX 150E, FGVAX 200E, FGVAX 25E, FGVAX 25E, FGVAX 300, FGVAX 300E, FGVAX 400, FGVAX 400E, FGVAX 50, FGVAX 500, FGVAX 500E, FGVAX 50E, FGVAX 600E, FGVAX 600E

Control Module Model(s) iO-515MC

Fire Alarm Subassembly Model(s) AMI@, ASC@, DCC@, FGMX-BRK@, FGMX-FO@, FGMX-ISO@, FGVX-BA-100@, FGVX-SC, FPI@, IOI@, MBK@, MBR@, MFH@, MFP@, MMC@, PWR-2A@, SLC@, SSC@

Fireman's Handset Model(s) FGMX-FH

Fireman's phone jacks Model(s) FGMX-FJ

Fireman's telephone stations Model(s) FGMX-FS

Main enclosures Model(s) FGVX-CAB2

Manual Release Switch Model(s) Double Action, iQ MRBD, Single Action, iQ MRBS

Monitor Module Model(s) iQ-515MM

Relay Module Model(s) iQ-515MR

Remote microphones Model(s) FGVX-RM

Repeater Panel Model(s) iQ500-RP

Surface enclosures Model(s) FGVX-CAB3

Telephone storage cabinets Model(s) FGMX-TC

Warden's telephone stations Model(s) FGMX-WS

Investigated to UL 864 (10th edition)

Adddressable Mini Input Module Model(s) IQ611MM

Addressable Dual Input Module Model(s) IQ611DM

Addressable Input Module Model(s) IQ611M

Addressable Input/Output Module Model(s) IQ611MO

Addressable Relay Module Model(s) IQ611MR

Annunciator Model(s) IQ600RA

Isolator Module Model(s) IQ611MI

LED Annunciator Model(s) IQ600LA

NAC Booster Model(s) IQ600NB

Remote LED Indicator Module Model(s) IQ661 RI

Subassembly, Base Model(s) IQ611B, IQ611B1

@ - Subassemblies for use with the Model FGHMX System

Trademark and/or Tradename: "FIREGUARD", "FIREGUARD GLOBAL",



FIREGUARD / FIREGUARD by Euro Systems-UK / Euro Systems

Last Updated on 2024-02-05

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: "©2025 UL LLC."