

DESCRIPTION

Fireguard IQ601 is an Addressable Fire Alarm Control Panel designed for small to medium-scale facilities. It is ideally suited for both new and retrofit commercial, institutional, and industrial fire detection and notification applications IQ601 is a state-of-the-art addressable fire control system that meets the requirements of UL864 10th edition. It supports 1 Addressable Signaling Line Circuits of 252 addressable devices/points.

It also has a capacity of 2 to 4 Notification Appliance Circuits and 4+1 form C dry relay contacts (4 relays are used for Fire Department connection). The IQ601 has a 7" LCD with 800 X 480 resolution, 6 auxiliary function keys, and 9 LED indicators making it a highly intuitive fire alarm user interface.

It can be connected to 109 remote Panels and Annunciators via an external network to form a fire emergency detection and notification network system.





/N ATTENTION

Products must be installed per the National Fire Alarm Code, NFPA 72, and/or National Electrical Code, depending on the country of the installation. Check the information on equipment used in the system from other manufacturers for instructions and restrictions. The detector should never be installed in the following places: where there is a lot of exhaust gas, kitchens, near fireplaces, boilers, etc. Smoke detectors should not be used with detector guards unless the suit has been evaluated and approved for this case.

NOTE

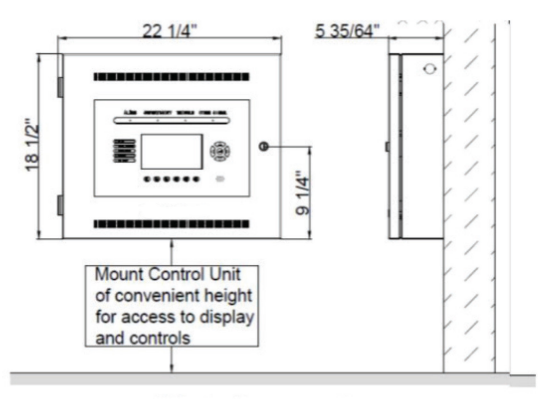
Do not paint this unit. Any material extrapolated from this document or Fireguard's instructions or other materials describing the product for promotional or advertising purposes, or any other purpose, including the description of the application, the use, installation, and testing of the product is the sole responsibility of the user. Fireguard assumes no responsibility for the use. In no event shall Fireguard's liability exceed the purchase price of the product.

SPECIFICATION

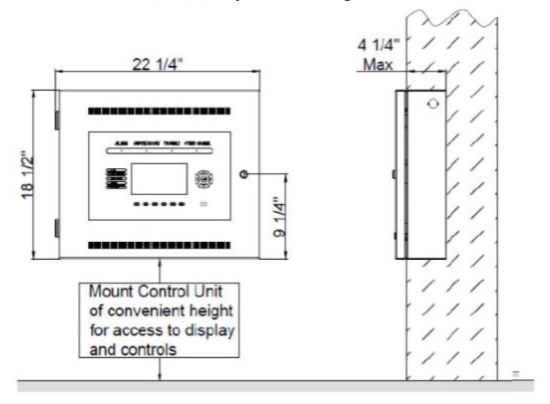
General	Digital signal processor-based design, fully configurable from the front panel with password protection.
Environmental	» Operating temperature: 32°F - 120°F (0°-49°C) (UL) & 32°F - 122°F (0°-50°C)(Factory Tested) » Relative humidity: Up to 93% @ 90°F (32°C) » To be installed in a normal dry indoor environment only
Primary Supply	» 110 - VAC 50Hz/60Hz (3A) or » 220 - 240 VAC 50Hz/60Hz (1.5A)
Power Outputs	Internal Power supply for: » AMI User interface/display; » ALUS Addressable Loop Circuits; » NOUS Notification Appliance Circuits; » XNUS External Network Circuits » ROUS Relay Outputs Circuits; » Non-Resettable 4/Resettable Auxiliary Power Outputs(configurable); Power Limited: » 24VDC 1.2 Amps » Output current: 500mA in normal standby, 1200mA in alarm.
Relay Outputs	» One programmable relay » 4 non-programmable status relay. Status indicated are Alarm, Supervisory, Trouble, Monitor. » Form-C contacts » Contact Rating: 2A 30VDC

Network Circuit	 Class B Circuit Up to 110 remote annunciators connection (limited by power) Communication protocol: CAN Max. line capacitance= 0.05uF Max. line resistance= 25 Ohm
Notification Appliance Circuits (NAC)	» Class A/ Class B circuit » Bell code: ANSI Temporal » 2/4 circuits per panel » 2 Amp per NAC » Supervised wiring » Synchronized Outputs
Addressable Loop Circuits	 » 1 loops per panel » Maximum Current (short): 0.4A » Class A/Class B Circuit » 252 addresses: the sum of detectors, modules, call point » Outputs voltage range: 20.2V ~ 26.2V » Maximum normal standby current: 100mA » Maximum alarm current: 220mA
Secondary Power Supply	Charging capacity: 40AH

INSTALLATION



(a) Surface mounting



(b) Flush mounting



CATALOG NUMBER TO ORDER

	0 11 11 11 11 11 11 11 11 11 11 11 11 11
	Compact 1-Loop Addressable Panel 252 points 1 AMI, 1 to 2 NOU, 1 ALU,
IQ601	1ROU, 0 to 1XNU, 1 PCU, 1 PTU, Enclosure, Internal & External door with
14332	English slik screen
IQ600L	Addressable Loop Unit (ALU) 252 points
IQ600N	Notification Outputs Unit (NOU) 2 circuits A or B 2 AMP/Circuits
IQ600R	Relay Output Unit (ROU) 5 relays
IQ600E	Class B External Network Unit (XNU)
IQ600PST	Power-supply and Transformer Unit (PTU)
IQ600PCU	Power-supply and Charge Unit (PCU)
PSI1272	Battery 12V 7.2AH
PSI12120	Battery 12V 12AH