

EN 54-2, EN 54-4, CE

4003 non-addressable control panel

Description

The 4003 non-addressable control and indicating equipment forms the central part of a fire detection and alarm system. The 2-wire 4003 is compatible with Numens non-addressable devices.

The 4003 comes standard with features that allows flexibility and expandability. Default configuration programming facilitates out-of-box installation and rapid commissioning.

The 4003 control panel provides fire detection and alarm system designers with an economical product for life safety and property protection applications.

Features

- 2, 4 or 8 detection zones
- Supports up to 32 non-addressable devices per alarm zone circuit
- Configurable non-latching alarm zones
- Configurable alarm dependency (zone coincidence detection)
- Configurable timer to delay output activation (up to 10 min)
- Capacitor end-of-line device.
- 3 Access Levels
- Single-person test mode
- Day/night mode configurable
- Manual activation of alarm devices
- Auxiliary DC 24 V output, with short-circuit protection
- Programmable non-addressable alarm output circuit
- 2 unmonitored relay contacts for Fire Alarm Condition outputs
- 1 unmonitored relay contact for Fault Condition output
- 3 voltage-free inputs for remote reset, evacuation start/stop, and Day/Night mode
- Clear alarm zone LED indicators, with a single indicator for Fault, Disable and Test Condition indication
- Metal enclosure in white or red
- Surface mounting
- Supports up to 7 Repeater Panels
- Easy installation

Compliance

4003 control and indicating equipment have the following compliance.

	EN 54-2 ª	EN 54-4 ^b	
4003-01	✓	✓	
4003-02	✓	✓	
4003-03	✓	✓	
4003-04	✓	✓	
4003-05	✓	✓	
4003-06	✓	✓	

^a EN 54-2 Control and indicating equipment

^b EN 54-4 Power supply equipment

Accessories

The following accessories are compatible with 4003 control and indicating equipment.

Description	Part Number	Datasheet	
Detection zone output card, 8 relays	6001-07	31-0052	
Network interface card	6001-03	31-0048	



4003 non-addressable control and indicating equipment

Specifications

Power Supply	4003-01 4003-04	4003-02 4003-05	4003-03 4003-06	
Operating voltage	AC (85 ~ 260) V / 50/60 Hz			
Mains supply current limit	720 mA @ AC 230 V			
Mains supply fuse	4 A / AC 250 V slow blow (20 mm)			
Mains supply fault threshold voltage		≤ AC 60 V		
Power supply	2.2 A @ DC 28.5 V			
Maximum continuous output current (<i>I</i> _{a, max})		1.3 A		
Maximum continuous output current (<i>I</i> _{b, max})	1.4 A			
Standby battery maximum capacity (2 × DC 12 V)	7.2 Ah			
Maximum battery current draw	1.5 A @ maximum operating temperature			
Battery fuse		6 A resettable (electronic fuse)		
Battery fault threshold voltage		< DC 20 V		
Battery fault threshold internal resistance		0.5 Ω		
Quiescent current	45 m A @ DC 28 V			
Detection Zones				
Detection zone circuits	2	4	8	
Number of connected devices per detection zone circuit	32			
Detector zone quiescent current		5 mA		
Detector zone alarm current	40 mA	80 mA	160 mA	
Detector zone wiring characteristics (max)	40 Ω / 0.47 μF			
Detection zone end-of-line capacitor		10 µF / DC 50 V		
Manual call point resistor value		(470 ~ 689) Ω		
Alarm Zones				
Alarm zone outputs	2			
Alarm zone current	600 mA			
Alarm zone end-of-line resistor		200 kΩ		
Alarm zone monitoring		Open- and short-circuit		
Alarm zone voltage (max)		DC 27.5 V		
Alarm zone fuse	1.1 A resettable (electronic fuse)			
Ancillary Outputs				
Number of programmable output relays	2			
Ancillary fire C/O relay	2 × (1	.0 A @ DC 30 V / 1 A @ AC 24	10 V)	
Ancillary fault N/C relay	1.0 A @ DC 30 V / 1 A @ AC 240 V			
Auxiliary supply	DC (19.5 ~ 28.2) V @ 300 mA			
Auxiliary supply at (I _{b, min})	DC (19.5 ~ 28.6) V @ 0 mA			
Ancillary Inputs				
Evacuation start / stop		Non-latching, voltage-free		
Day / Night mode		Non-latching, voltage-free		
Remote reset		Non-latching, voltage-free		
Miscellaneous				
Terminal wiring		(0.4 ~ 2.5) mm ²		
Operating temperature	(0 ~ +50) °C			
Operating humidity	(0 ~ 95) % RH, non-condensing			
Storage temperature	(-25 ~ +80) °C			
Storage humidity	(0 ~ 98) % RH, non-condensing			
Dimensions (h × w × d)	(400 × 330 × 85) mm			
Weight (excluding batteries)	4.8 kg			



2

 9 Xizhao Road, Innovative Industrial Area, Dong Qian Lake, Ningbo, Zhejiang, China 315121

 © 2017 Ambest Electronics (Ningbo) Co Ltd. All rights reserved. All specifications and other information shown were current at the date of publication and subject to change without notice.

Ordering Information

Part Number	2 Detection Zone Circuits	4 Detection Zone Circuits	8 Detection Zone Circuits	White Enclosure	Red Enclosure
4003-01	✓	—	—	1	—
4003-02	-	1	-	1	—
4003-03	-	—	1	1	—
4003-04	✓	—	—	—	~
4003-05	-	1	_	—	1
4003-06	-	—	1	—	1

View the complete range of products at <u>www.numens.com</u>





Numens 9 Xizhao Road, Innovative Industrial Area, Dong Qian Lake, Ningbo, Zhejiang, China 315121 © 2017 Ambest Electronics (Ningbo) Co Ltd. All rights reserved. All specifications and other information shown were current at the date of publication and subject to change without notice.