

PA ALM16A

IP Network alarm host



8≣ Features

- ▶ Rack Type: 19-inch standard rack mount, 2U height
- ▶ IP Address: Uses a fixed static IP address, ensuring stability even

when the network changes

- ▶ Alarm Output: 4 channels of linkage alarm signal output, used to control sprinklers, power switches, and other firefighting equipment
- ▶ Alarm Input: 16 channels of alarm signal input, with corresponding indicator lights showing the real-time monitoring of the alarm status
- ▶ Integration with IP network broadcasting system: Can be used in conjunction with the IP network broadcasting system to set different alarm tones for different locations, providing clear and distinct disaster information.







PA ALM16A		
Main Specifications		
Technical parameters	Support protocol	ARP, UDP, TCP/IP, ICMP, IGMP(multicast)
	Alarm input	16 channels (short circuit signal input)
	Alarm output	4 channels (short circuit signal output)
	Power supply	AC220V 50HZ
	Power consumption	≤20W
	Dimensions	485 x 355 x 90 (mm)
	Net weight	6.2 Kg
	Operating environment temperature	-20°C to +60°C
	Operating environment humidity	10% to 90%

Features		
Function description	19 "standard rack type, 2U height	
	Adopt fixed static IP address, when the network changes the address will not be lost, stable work	
	With 4 linkage alarm signal output, control water spraying, power switch and other fire equipment	
	16 way alarm signal input, there is a signal input, the corresponding indicator light, real-time monitoring of the alarm state	
	With the use of IP network broadcasting system, according to different locations of different alarm sources set the corresponding alarm bell, so that the disaster situation is clear and clear	



Matters needing attention

- ▶ Never expose this product to the outdoor rain and any wet or easy access to water, so as to avoid electric shock or fire, etc
- ▶ In order to avoid fire or electric shock, never open the case of this product, because the machine contains high volt parts
- ▶ It is strictly prohibited to place cups, bowls, vases or metal utensils and other water-filled objects on this product. If the liquid is carelessly dropped into the machine, it will burn out The machine may even cause fire or electric shock
- ▶ Do not put metal objects or flammable materials through the vents on the cover plate of the machine, nor do you put coins, which will cause fire or electric shock
- ▶ It is strictly prohibited to install or erect this product in unstable places, to ensure stable and firm installation of the machine
- ▶ Set the volume to the lowest level before starting the machine. High volume when starting may cause hearing loss
- ▶ When unplugging, make sure to hold the plug in your hand and pull it out instead of pulling on the wire. Using machines with broken wires can cause a fire or electric shock
- ▶ When moving the machine, remove the power plug beforehand. Moving the machine with the power plug may cause fire or electric shock
- ▶ Do not prolong the use of the horn while the sound is distorted. This is a sign of failure, which can easily cause the machine to overheat and cause a fire
- ▶ Avoid installing this product where there is a lot of dust, direct contact with sunlight, black smoke or steam, in case of fire or electric shock







