GYJ-II Series



Explosion proof Siren





Technical Parameters

Туре	GYJ-II		
European (ATEX)	ECM 21 ATEX-B D077	C € 1282 ⟨Ex⟩ II 2G Ex d e IIC Gb	
Gas and Dust	ECM 21 ATEX-E D078	C € 1282 € II 2D Ex tb Db	
Input voltage	AC220V / DC24V / DC36V	Degree of protection IP66	
Sound Intensity [dB]	120 dB	Conduit Entries G 3/4"	
Flash Frequency	150 times/Min.	Weight 2.70 kg	
Mounting Styles	Wall Bracket; Base	Color Red / Yellow / Blue / Green	

Model	GYJ-II-24R	GYJ-II-24Y	GYJ-II-24B	GYJ-II-24G
Input voltage	24V	24V	24V	24V
Color	Red	Yellow	Blue	Green
Power	5W	5W	5W	5W

Model	GYJ-II-220R	GYJ-II-220Y	GYJ-II-220B	GYJ-II-220G
Input voltage	220V	220V	220V	220V
Color	Red	Yellow	Blue	Green
Power	5W	5W	5W	5W



Explosion proof Siren

Features:

* Zone 1&2, Zone 21&22.

* Die-cast aluminum housing: The housing is made of die-cast aluminum, which maintains good performance at high or low temperatures.

* Tempered glass cover: thickened glass cover, good shock resistance, good light transmission, and better explosion-proof performance.

* Threaded washer: It is formed by die-casting aluminum to reinforce and stabilize the glass lampshade, allowing the alarm to work reliably.

* High-brightness LED lamp: using LED lamp beads, long life, high energy saving, high brightness.

* Waterproof sealing ring: Die-casting made of die-cast aluminum material to isolate the gas and dust in the air.

* Anti-slip buckle: Effectively prevent safety hazards caused by accidental rotation of the shell.

* High-decibel buzzer: 110~180 decibel alarm sound, which can effectively play a long-beep alarm in dangerous environments.

Dimension & Installation [mm]





