Snowate









Electronic ballasts are electronic control devices that use semiconductor electronic components to convert direct current or low-frequency alternating current voltage into high-frequency alternating current voltage, and drive the operation of low-pressure gas discharge lamps (germicidal lamps), halogen tungsten lamps, and other light sources. Their main function is to control the current and voltage of electrical equipment, preventing problems such as overload and short circuit. Under the action of high-frequency current, gas discharge lamps can emit light without producing high-voltage ignition, and there is no flickering sensation in the lighting tube.

ZD24P6 Series

- 24 VDC extra-low safety voltage input
- Instant start without delay
- Drives cold cathode UV lamps



Specifications

ZD24P6 Series

| Model | Input Voltage | Rated Power | Output Current | Lamp Holder Type | Lamp Power | Dimension |
|-------------|---------------|-------------|----------------|------------------|------------|---------------------|
| ZD24P6-10-6 | 24 VDC | 6 W | 10 mA | VH3.96-3P | 6 W | 64 × 41.5 × 29.5 mm |