

LED IS A SEMICONDUCTOR DEVICE, LAMP-INDICATOR - OOPS-2A METEOR

Oops-2A METEOR - semiconductor Device, led lamp

The device is a semiconductor led **UPS-2A METEOR or lamp indicator is made**

Oops-2A-B METOP-B - white

Oops-2A W-METEOR-W - yellow

Oops-2A-YF METEOR-YF - yellow-green

Oops-2A-TO METEOR-TO - red

Oops-2A-L METEOR-L - green

Oops-2A-L METEOR-WITH - blue glow colors.

It is possible to produce indicator УПC2A METEOR with a different color of illumination of the LEDs by a separate technical specification.

Structurally is an analogue of incandescent lamp in E27 base.

Service life of 12 years.

Operating temperature range from minus 60 to plus 70 C.

Indicator **OPS-2A METEOR** is designed to replace incandescent lamps with an E27 cap in the valve display including the valve in explosion-proof SSV-15. Indicators УПC2A meteor work in circuits with a voltage of 220 V alternating current by frequency of 50 Hz and its operating parameters are superior to incandescent bulbs.

Link to article.: [LED IS A SEMICONDUCTOR DEVICE, LAMP-INDICATOR - OOPS-2A METEOR](#)