

LED SEMICONDUCTOR INFORMATION DEVICE SPI

SPIO - Led information of the semiconductor device

Led is a semiconductor device information , **SPI illumination of symbols designed to replace incandescent lamps in lighting signal Board type TSB TSS TSM. Scoreboard light TSB TSM is designed for light alarm warning emergency command in fixed electrical installations. The units have two safety heat-resistant glass instrument transparent and milky sheet.**

For clarity, alarm substation and processes are made mnemonic indicators - Led semiconductor information devices , **SPI illumination of symbols designed to replace incandescent lamps in lighting signal Board used in block shields of nuclear power plants local power plants thermal power plants on power on control panels and dashboards. Additionally, this indicator is ideal for backlighting the LCD. Compared to the traditionally used incandescent lamps mnemonic indicators have a longer service life of high saturation of color low power consumption and heat. Replace the signal Board type TSS TSB TSM. It is possible to manufacture a mnemonic indicators with any dimensions of the front panel with the possibility of illumination of the two or more colors use the flashing mode of illumination and different types of fastening and the arrangement of the voltage adapter.**

Table of parameters and technical characteristics of the manufacture of **led semiconductor devices, information SPI Go**

The interpretation of symbols in the symbol information of led semiconductor devices , **SPI**

Link to article:: [LED SEMICONDUCTOR INFORMATION DEVICE SPI](#)