



ENGLISH

Datasheet

Stock No: 203-723

RS Pro LED Indicator Lamp, Telephone Slide, White, Single Chip, 5.8 mm Lamp



Product Details

White Single-Chip LEDs, Ultra Bright

Ultra-bright single chip white LEDs with midget flange, midget groove, MES E10, MBC Ba9s, T5.5 and T6.8 telephone slide bases. An integral resistor allows direct connection to 12, 24 or 28 Vac/dc supplies except the midget flange range which is dc only. These LEDs with bases can be used as an alternative to incandescent lamps offering the following advantages:

- Minimal in-rush current susceptibility

- Low heat generation

- Shock and vibration proof

- Low current consumption

- White Output Colour

Centre base contact is the anode for midget flange, midget groove, MES E10 and MBC Ba9s types

Anode identified by + sign on side clip for telephone slide base types

Midget Groove, MES E10, MBC Ba9s, T5.5 and T6.8 telephone slide base types incorporate a reverse polarity protection diode

The midget flange type has no protection diode and therefore it is important that the polarity is correct

Single Chip, Based and Bi-Pin LEDs



Specifications

Voltage Rating	28 V ac/V dc
Light Output Colour	White
Intensity	1500 mcd
Lamp Base	Telephone Slide
Lamp Size	5.8 mm
Chip Type	Single Chip
Diameter	5.5mm
Length	29.5 mm
Current Rating	6 mA ac, 12 mA dc
Life Hours	100000h