

16mm Panel Indicators AD16DS

Page 1 of 1

Description

A range of 16mm indicator lamps used in electrical circuits in a variety of voltages. They are primarily used for indication and alarm signals and conform to IEC60947-5-1. The AD16DS utilize LEDs for long life and very low energy consumption and have concealed terminals.

Features

- · Choice of colours
- Choice of voltages
- LED for long life



Technical Specification

Operating Temperature: $-5...+40^{\circ}$ Operating Humidity: 45...85% RH

Pollution Degree: 3
Installation Degree: III
Degree of Protection: IP65
Rated Operating Current: ≤ 80mA
Electrical Life: ≥30000 hours

Brightness: ≥60

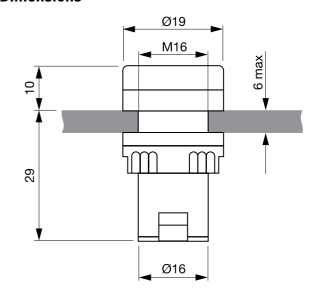
Rated Operating Voltage: See Order Codes

Base Colour: See Order Codes

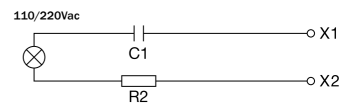
Order Codes

AD16DS-R24	16mm panel indicator colour red 24Vac/dc
AD16DS-G24	16mm panel indicator colour green 24Vac/dc
AD16DS-B24	16mm panel indicator colour blue 24Vac/dc
AD16DS-Y24	16mm panel indicator colour yellow 24Vac/dc
AD16DS-W24	16mm panel indicator colour white 24Vac/dc
AD16DS-R110	16mm panel indicator colour red 110Vac
AD16DS-G110	16mm panel indicator colour green 110Vac
AD16DS-B110	16mm panel indicator colour blue 110Vac
AD16DS-Y110	16mm panel indicator colour yellow 110Vac
AD16DS-W110	16mm panel indicator colour white 110Vac
AD16DS-R220	16mm panel indicator colour red 230Vac
AD16DS-G220	16mm panel indicator colour green 230Vac
AD16DS-B220	16mm panel indicator colour blue 230Vac
AD16DS-Y220	16mm panel indicator colour yellow 230Vac
AD16DS-W220	16mm panel indicator colour white 230Vac

Dimensions



Circuits



EC House, Amberley Way, Hounslow Middlesex, TW4 6BH, United Kingdom